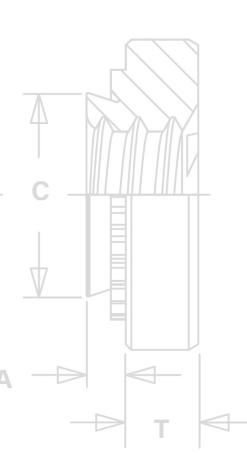
PennEngineering®

PEM[®] FASTENER CATALOG





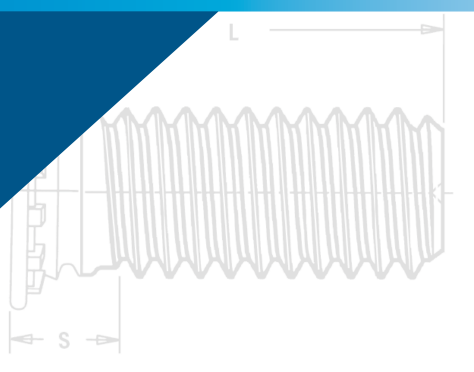


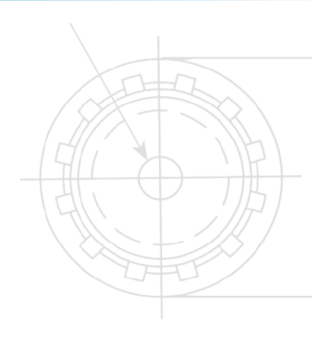
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PEM[®] brand fasteners utilize self-clinching, broaching, flaring, surface mount, bonding or weld technology to provide strong, reusable, and permanent threads and mounting points in thin sheet metal, P.C. board or other rigid materials.







PEM® FASTENER IDENTIFICATION MARKS

To help you identify genuine PEM[®] brand fasteners, most are marked by one of our trademarks or identifiers. Genuine PEM fasteners can only be purchased from one of our authorized worldwide distributors. For a complete listing of these distributors, check our web site: <u>www.pemnet.com</u>.



Trademark PEM® Dimple

CFHA, CFHC, CHA, CHC, FH, FH4, FHA, FHL, FHLS, FHP, FHS, FHX, HF109, HFG8, HFE, HFH, HFHB, HFHS, HFLH, HSCB, KFH, KSSB, MPP, PF10, PF30, PF31, PF32, PF50, PF51, PF52, PF60, PF61, PF62, PF11, PF11M, PF11MF, PF11MW, PF11PM, PF12, PF12M, PF12MF, PF12MW, PF7M, PF7MF, PFC2, PFC2P, PFC4, PFHV, PFK, PFS2, PSHP, SCB, SCBJ, SCBR, SF, SFK, SFP, SFW, SGPC, SKC, SKC-F, SMTPFLSM, SMTSS, SMTSK SSA, SSC, SSS, T, T4, TFH, TFHS, THFE, TK4, TKA, TP4, TPS, TPXS, and TS fasteners

Trademark PEM[®] Stamp CLS, CLSS, H, HN, HNL, PSHP, S, SFN, SL, SMPP, SMPS, SS, and WN fasteners





Trademark PEM® "Single Groove" A4, BSO4, LA4, MSO4, PFC4, SO4, SP (Select sizes), and TSO4 fasteners



Trademark PEM® "Double Squares" A4, AC, AS, LA4, LAC, and LAS fasteners

Trademark PEM® Circle on Pedestal RAS fastener



9

PEM[®] Blue Nylon Ring PFC4, PFC2P, PFC2, PFS2, and PFK fasteners



Trademark ATLAS® AE Stamp MaxTite® and Plus+Tite® products



Trademark PEM® SH Stamp SH fasteners



PEM[®] RT Stamp S-RT fasteners

Trademark PEM® Skirted Shoulder PF11, PF11M, PF11MF, PF11MW, PF11PM, PF12, PF12M, PF12MF, PF12MW, PF7M, and PF7MF fasteners

Trademark PEM[®] "Two Groove"

B, BS, BSO, BSON, BSOS, CSOS, CSS,

DSO, DSOS, HSR, KF2, KFB3, KFE, KFS2,

KFSE, PF7M, PF7MF, SMTSO, SMTSOB,

SMTPFLSM, SO, SOA, SOAG, SON, SOS,

SOSG, TSO, TSOA, and TSOS fasteners



Trademark PEM[®] C.A.P.S.[®] Dot Pattern PF11PM fastener

Trademark PEM[®] Double Notch microPEM[®] SMTSO fastener



Trademark PEM® Blue Nylon Locking Element PL, PLC and CFN fasteners

Trademark PEM VM® Stamp (Both Sides) VariMount™ Base Plates

Trademark PEM®

SP Stamp

SP fasteners





PEM[®] SMPP Stamp SMPP fasteners

	SC Self-clinching fasteners are pressed into sheet metal panels as this as .016" / 0.4 mm.		FM Flare Mounted fasteners can be installed into almost any rigid type of panel.	
	B Broaching fasteners are pressed into P.C. board or other plastic materials as thin as .060" / 1.53 mm.		VM VariMount [®] bonding fasteners are assemblies comprised of a standard PEM fastener mounted permanently into base plates.	
	SM Surface Mounted fasteners on tape and reel are soldered to a PC board in the same way as other surface mount components.		Weld nuts are designed specially to be welded into place.	
	(Products are listed alph	abetically by type. Refer	to matching color square for mounting style)	

A4, AC, AS Bulletin ALA FE, FEO, FEOX, FEX Bulletin FE Nuts with load-bearing, non-locking threads that permits up Miniature nuts with strong threads. Available with locking or to .030"/0.76mm adjustment for mating hole misalignment. non-locking threads. sc SC B, BS **Bulletin B** FH, FH4, FHA, FHP, FHS **Bulletin FH** Nuts used in applications requiring closed thread ends. Blind Flush-head studs with high pushout and torque-out end limits screw penetration and excludes foreign matter. resistances. sc SC BSO, BSO4, BSOA, BSOS **Bulletin SO** FHL, FHLS **Bulletin FH** Blind threaded standoffs installed with their heads flush with Low-displacement head studs can be installed close to the one surface of the mounting sheets. edge of a sheet without causing the edge to bulge. sc SC CFN Bulletin LN FHX **Bulletin FH** Broaching, nylon insert, self-locking nuts for use in thinner Flush-head studs with X-Press[™] thread profile are typically sheet, close-to-edge applications. used with push-on or other plastic fasteners. SC SC CFHA, CFHC, CHA, CHC Bulletin CH H, HNL **Bulletin CL** Concealed-head studs installed into a blind milled hole where Nuts with self-locking or non-locking threads that provide surface opposite stud must remain unmarred. high pushout and torque-out resistances. SC SC CLA, CLS, CLSS Bulletin CL **HF109 Bulletin FH** Nuts that provide load-bearing threads in thin sheets with Property class 10.9 high tensile strength studs meeting 1040 LOG FE BO high pushout and torque-out resistances. MPa minimum. sc sc CSOS, CSS **Bulletin CH** HFE **Bulletin FH** Concealed-head standoffs installed into a blind milled hole Studs designed with an enlarged head diameter to provide where surface opposite standoff must remain unmarred. high-strength in thin sheets. SC SC DSO, DSOS HFG8 **Bulletin FH** Bulletin SO Grade 8 high tensile strength studs meeting 150 ksi minimum. Threaded standoffs for use in close-to-edge applications. SC SC F, F4 **Bulletin F** HFH, HFHB, HFHS **Bulletin FH** PEMSERT® flush fasteners are flush with both sides of the Studs for high-strength applications with high pull through

SC

resistance.

sc

sheet.

HFLH	Bulletin FH
	Studs are for installation into thin, harder, high-strength materials.
HSCB	Bulletin PF
HSR 🔊	Heat sink mounting system.
(10) 2	HSCB (screw), HSR (nut) and HSL (spring).
HSL 🕑	HSCB SC B
KF2, KFS	
	Nuts, internally threaded, for mounting on P.C. boards.
KFB3	Bulletin K
	Flare-mounted standoffs for mounting on P.C. boards with
	greater pullout performance.
KFE, KFS	E Bulletin K
	Threaded or unthreaded standoffs mounted on P.C. boards for
	stacking or spacing. B
KFH	Bulletin K
Que.	Threaded studs for use as solderable connectors or as
	permanently mounted studs on P.C. boards.
KSSB	Bulletins K & SSA
and the second s	SNAP-TOP [®] standoffs featuring a spring action to hold a P.C. Board securely without screws or threaded hardware.
LA4, LAC,	LAS Bulletins ALA & LN
۲	Nuts with load-bearing, self-locking threads that permits up to .030" / 0.76 mm adjustment for mating hole misalignment.
LK, LKA, I	LKS Bulletin LN
۲	Nuts with a unique PEMFLEX® self-locking feature permitting repeated use and effective prevailing locking torque.
MPP	Bulletin MPF
	microPEM [®] pins that can be installed into sheets as thin as 0.5 mm.
MSIB	Bulletin MPF
morb	microPEM [®] symmetrical designed thru-threaded inserts for
	plastics for use in straight or tapered holes.
MS04	Bulletin MPF
Ø	microPEM® standoffs that can be installed into sheets as thin as .016" / 0.4 mm.
	sc
MSOFS	Bulletin MPF
	microPEM® flaring standoffs attached permanently in panels as thin as .008" / 0.2 mm of any hardness including stainless steel.

PEM C.A.F	
	Colored Access Panel Screws with plastic cap. Key features include Phillips drive and MAThread® anti-cross threading feature.
PF10	Bulletin PF
	Flush-mounted panel screw components.
N10 PR10	N10 (nut), PR10 (retainer) and PS10 (screw).
DE11 DE11	M Bulletin PF
PF11, PF11	
	Panel fastener assembly with knurled cap and universal slot/ Phillips recess. Available with anti cross-thread feature.
PF11MF	Bulletin PF
PFIIMF	
	Flare-mounted captive screw assembly with anti cross- thread feature.
PF11MW	Bulletin PF
F	Floating captive screw assembly allows for mating hole misalignment.
	FM
PF12, PF12	
GO	Panel fastener assembly with smooth cap and universal slot/
	Phillips recess. Available with anti cross-thread feature.
	sc
PF12MF	Bulletin PF
	Flare-mounted captive screw assembly with anti cross- thread feature.
PF12MW	Bulletin PF Floating captive screw assembly allows for mating hole
	misalignment.
PF30, PF3	
PF30, PF3	
	Low-profile panel fastener assembly with large knurled head for tool or hand operation.
DEEA	
PF50	Bulletin PF
	Low-profile panel fastener assembly with large knurled cap and Phillips recess for tool or hand operation.
DECO	
PF60	Bulletin PF
(-4-)	Low-profile panel fastener assembly with large smooth cap
U	and Phillips recess for tool or hand operation.
DESIM	
PF7M	Bulletin PF
RTC	Small, compact, and low-profile self-clinching captive panel screws designed for limited access areas.
DETHE	
PF7MF	Bulletin PF
10-0	Small, compact, and low-profile flaring captive panel screws designed for limited access areas.

PFC2, PFS	2 Bulletin PF
	Spring-loaded panel fastener assembly for tool or hand operation.
	SC
PFC2P	Bulletin PF
	Panel fastener assembly with Phillips recess for tool only operation.
PFC4	Bulletin PF & SS
(***	Panel fastener assembly for installation into stainless steel
	sheets with Phillips recess for tool only operation.
PFHV	Bulletin PF
E B	Low-cost panel fastener assembly with universal slot/Phillips recess for tool or hand operation.
PFK	Bulletins K & PF
8	Panel fastener assembly for mounting on P.C. boards.
PL, PLC	Bulletin LN
PL, PLC	PEMHEX® self-locking nuts with a nylon hexagonal element to
ances	provide a reusable prevailing torque thread lock.
PSHP	Bulletin K
-	Surface mount panel fastener screw that is used with Type SMTPR retainer.
PSL2, PTL	
	Spring-loaded plunger assembly. Quick lockout feature on Type PTL2 holds plunger in retracted position.
	SC
RAA	Bulletin RA
10 m	Self-tapping R'ANGLE [®] fasteners provide strong right angle attachment points in thin sheets.
RAS	Bulletin RA
	Threaded R'ANGLE [®] fasteners provide strong right angle attachment points in thin sheets.
len.	SC
S, SS	Bulletin CL
Come of the second	Nuts that provide load-bearing threads in thin sheets with high pushout and torque-out resistances.
S-RT	Bulletin CL
	Free-running locknuts with a thread form that creates a lock when clamp load is applied.
0.00	
SCB	Bulletin PF
	The spinning clinch bolt with axial float installs captive in

SCBJ	Bulletin PF
C	The spinning clinch bolt with jacking feature installs captive in panel and still spins freely.
CODD	SC Dullatin DF
SCBR	Bulletin PF The spinning clinch bolt with axial float utilizes self-retracting
لتحكيل ا	spring.
SF, SFP	Bulletin SF
	SpotFast® self-clinching fasteners create a permanent, flush joining of two sheets of metal.
051/	SC
SFK	Bulletin SF SpotFast [®] self-clinching fasteners create a permanent, flush
	joining of metal to PCB or plastic panels.
SFN	Bulletin SFN
	Spinning flare nut is a one-piece, flanged hex nut that is permanently captive and still spins freely in the sheet.
-	FM
SH	Bulletin CL
0	Nuts are for installation into thin, harder, high-strength materials.
	SC
SFW	Bulletin SF
	SpotFast [®] self-clinching fasteners create a permanent, flush joining of two sheets of metal. The washer allows for consistent pivoting of the two metal panels.
SGPC	Bulletin FH
	Install into most panel material, provide strong torque-out resistance and are suitable for close centerline-to-edge situations.
SKC	Bulletin SK
Ĩ	KEYHOLE® standoffs designed for a board to be quickly slipped into place and removed by sliding it sideways and lifting it off.
SKC-F	Bulletin SK
I	KEYHOLE [®] sheet joining fasteners designed to quickly join two sheets flat against each other and then can be removed.
SL	Bulletins CL & LN
JL	Locknuts designed with a unique TRI-DENT [®] locking feature,
O	which meets demanding locking performance requirements.
SMPS, SM	PP Bulletin CL
Constant of the second	Nuts that feature a lower profile and can be mounted closer to the edge of a sheet than standard self-clinching nuts.
SMTPFLSI	
-SMITTESI	Surface mount spring-loaded captive panel screws.
	1 V

SMTPR	Bulletin K
1	Surface mount panel fastener retainer that is used with Type PSHP screw.
	SM
SMTRA	Bulletin K
0	Surface mount R'ANGLE [®] fasteners provide strong re-usable threads at right angle to PC board.
	SM
SMTSK	Bulletins SMTSK & K
8	Surface mount KEYHOLE® standoffs that eliminate the need for attaching screws.
	SM
SMTSO, SI	MTSOB Bulletin K
	Surface mount spacers and nuts are available threaded and unthreaded.
	SM
SMTSS	Bulletin K
6	Surface mount standoffs that eliminate the need for attaching screws.
	SM SM
S0, S04, S	
	Thru-hole threaded and unthreaded standoffs installed with
0	their heads flush with one surface of the mounting sheets.
COAC CO	
	Pullatin CO
SOAG, SOS	
	GG Bulletin SO Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating
SUAG, SUS	Grounding standoffs for clinching into metal chassis with
SDAG, SOS	Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating
	Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating board.
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	Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating board. sc Bulletins CL & SS Specially hardened self-clinching nuts for installation into stainless steel sheets.
SP	Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating board. sc Bulletins CL & SS Specially hardened self-clinching nuts for installation into stainless steel sheets. SS Bulletin SSA SNAP-TOP® standoffs featuring a spring action to hold a P.C.
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SP SSA, SSC, SSA, SSC, T, T4	Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating board. sc Bulletins CL & SS Specially hardened self-clinching nuts for installation into stainless steel sheets. Sc SSS Bulletin SSA SNAP-TOP* standoffs featuring a spring action to hold a P.C. board securely without screws or threaded hardware. SC Bulletin MPF microPEM* TackPin* fasteners for compact electronic assemblies enable sheet-to-sheet attachment. SC Bulletin TD TY-D* self-clinching tie-mounts provide secure attachment
SP SSA, SSC, SSA, SSC, T, T4	Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating board. sc Bulletins CL & SS Specially hardened self-clinching nuts for installation into stainless steel sheets. SC SSS Bulletin SSA SNAP-TOP® standoffs featuring a spring action to hold a P.C. board securely without screws or threaded hardware. SC Bulletin MPF microPEM® TackPin® fasteners for compact electronic assemblies enable sheet-to-sheet attachment. SC Bulletin TD TY-D® self-clinching tie-mounts provide secure attachment points for mounting wires to electronic chassis or enclosure.
SP SSA, SSC, SSA, SSC, T, T4 SSA, TD	Grounding standoffs for clinching into metal chassis with "gripping teeth" at opposite end to firmly contact mating board. sc Bulletins CL & SS Specially hardened self-clinching nuts for installation into stainless steel sheets. sc SSS Bulletin SSA SNAP-TOP* standoffs featuring a spring action to hold a P.C. board securely without screws or threaded hardware. SC Bulletin MPF microPEM* TackPin* fasteners for compact electronic assemblies enable sheet-to-sheet attachment. SC Bulletin TD TY-D* self-clinching tie-mounts provide secure attachment points for mounting wires to electronic chassis or enclosure.
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TFH, TFHS	
	Non-flush studs for sheets as thin as .020" / 0.51 mm.
	SC
THFE	Bulletin FH
Com	Heavy-duty studs for sheets as thin as .031" / 0.8 mm.
	sc
TK4, TKA	Bulletin MPF
-	microPEM® TackSert® pins designed to hold a top panel to a
All	bottom panel by broaching into the bottom panel.
TPS, TP4	Bulletin FH
	Flush-mounted pilot pins with chamfered end to make mating
	hole location easy.
труе	
TPXS	Bulletin FH Alignment pin for ATCA® faceplate fastening solutions.
	Angliment pin for ArcA taceptate tastening solutions.
	sc
TS	Bulletin MPF
	TackScrew® fasteners enable cost-effective sheet-to-sheet
3	attachment by simply pressing into place. Can be removed
	by simply unscrewing. sc
TSO4	Bulletin SO
	Standoffs for installation into ultra-thin stainless steel sheets
	as thin as .025" / 0.63 mm.
e	sc
TSO, TSOA	
	Standoffs provide permanent threads in ultra-thin sheets.
-	sc
U, UL	Bulletin FE
	Miniature nuts with strong threads. Available with locking or non-locking threads.
and the states	sc
VM	Bulletin VM
	The PEM [®] VariMount [®] bonding fasteners are assemblies
1900	comprised of a standard PEM [®] fastener mounted permanently
CONTRACT OF	into base plates.
WN, WNS	Bulletin WN
6	Self-locating projection weld nuts. The engineered
	projections prevent burn-outs in thin sheets.
	W

SELF-CLINCHING FASTENER INSTALLATION DOS AND DON'TS

"Dos"

Do provide mounting hole of specified size for each fastener.

Do install fastener into punch side of sheet.

Do make certain that shank (or pilot) is within hole before applying installation force.

Do apply squeezing force between parallel surfaces.

Do apply sufficient force to totally embed clinching ring around entire circumference and to bring shoulder squarely in contact with sheet. For some fasteners, installation will be complete when the head is flush with the panel surface.

"Don'ts"

Don't attempt to install a 300 series stainless steel fastener into a stainless steel sheet.

Don't install steel or stainless steel fasteners in aluminum panels before anodizing or finishing.

Don't deburr mounting holes on either side of sheet before installing fasteners – deburring will remove metal required for clinching fastener into sheet.

Don't install fastener closer to edge of sheet than minimum edge distance indicated by manufacturer – unless a special fixture is used to restrict bulging of sheet edge.

Don't over-squeeze. It will crush the head, distort threads, and buckle the sheet. Approximate installation forces are listed in performance data tables. Use this info as a guide. Be certain to determine optimum installation force by test prior to production runs.

Don't attempt to insert fastener with a hammer blow – under any circumstances. A hammer blow won't permit the sheet metal to flow and develop an interlock with the fastener's contour.

Don't install screw in the head side of fastener. Install from opposite side so that the fastener load is toward sheet. The clinching force is designed only to hold the fastener during handling and to resist torque during assembly.

Don't install fastener on pre-painted side of panel.

PEM® FASTENER PROTOTYPE KIT

The PEM prototype kit contains a wide variety of PEM fasteners for your prototype needs. The kit contains over 1,000 different nuts, studs, standoffs, and panel fasteners of various types and sizes, so you can choose the one which will best suit your specific design requirements. The kit is available with unified or metric parts. Price U.S. \$99.00 (subject to change without notice).



HOW CAN WE HELP?

PennEngineering offers a wide range of technical support assistance. Let us put our expertise to work for you. We can provide:

Training

- On customer site group or individual training by a technical representative and/or PEM[®] factory personnel
- ► Tutorial materials on website

Global Network of Engineering Representatives to:

- Provide local company liaison
- Provide application review/product selection
- Provide technical materials
- Provide on-site product training and new product updates
- Assist with quotations
- The representative nearest you can be found on our website. rep/distributor locator

Application Engineering Services and Online Tools

- Application analysis/review
- Custom solutions
- Online technical papers
- Get answers to technical questions at techsupport@pemnet.com
- Customer assist performance testing
- Cost Savings Investigation (CSI)
- Custom design and product development
- Customer drawings
- Finite Element Analysis (FEA)
- ► Free samples on standard (catalog) products
- > 3D Models (download or direct insert free on website)
- ► Free design PEMspec[™] APP
- Instructional videos and animations

Stay connected to PennEngineering

Now you can follow us for the latest news releases, new products, bulletin updates, tech tips, videos and more.



Technical Lab Services - Complete testing in accordance with NASM 25027, 45938 and ASTM as well as PEM® fastener test specs and customer parameters.

- Mechanical testing
- Compression
- Micro hardness (Knoop, Rockwell and superficial)
- Image analysis

- Tensile strength
- In sheet performance
- ► Thermal Cycling
- Corrosion and plating issues and analysis

Prototype Development Center - Shop equipped with latest CNC equipment to provide prototype or short run samples and necessary installation tooling. Capabilities include:

- Turning
- ► Reaming
- Milling
 Punching
- Drilling
 Grinding
- 3D Printing
 Assembly
- Installation
 - allation

Installation Equipment

We can assess your application and recommend equipment that helps you achieve your lowest installed cost. PEMSERTER[®] and Haeger[®] systems can be developed to handle multiple fastener types simultaneously or even in-die equipment to address challenging component handling and fastener installation. For more information call us at 800-523-5321 (USA only) or 215-766-8853 or visit us at www.pemnet.com.



Haeger[®] 824 OneTouch 4e

PEMSERTER® In-Die System

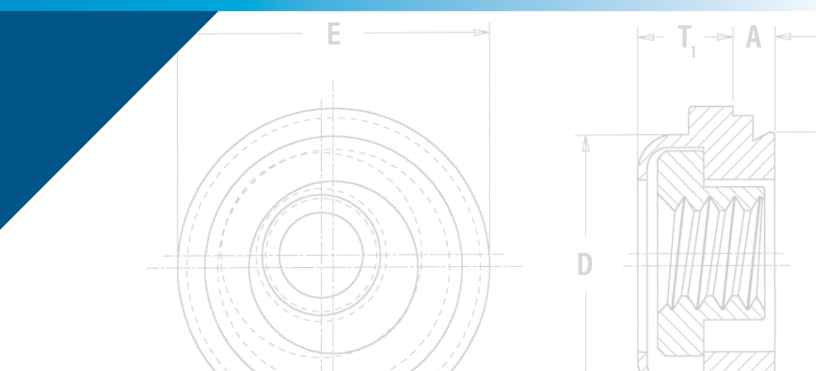


PEM[®] floating self-clinching fasteners are available with or without locking threads.





FLOATING SELF-CLINCHING FASTENERS



Locking and Non-locking Threads

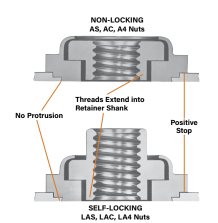
- Provide load-bearing threads in thin sheets
- Permit a total of .030"/0.76 mm adjustment for mating hole misalignment.
- Sheet remains flush on one side, and the fastener is permanently locked in place.
- Threads of the floating nut extend into the retainer shank for extra strength and support in assembly.

AC[™]/AS[™]/LAC[™]/LAS[™] floating Nuts

- Designed for clinching into steel or aluminum panels and sheets.
- Available with (LAC/LAS) or without (AC/AS) locking threads.

A4[™]/LA4[™] floating nuts

- Provide prevailing torque locking threads with performance equivalent to applicable NASM25027 specifications⁽¹⁾.
- Designed for clinching into stainless steel panels and sheets.
- Available with (LA4) or without (A4) locking threads.
- (1) To meet national aerospace standards and to obtain testing documentation, product must be ordered to US NASM45938/11 specifications. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM). Screws for use with PEM self-clinching locking fasteners should be Class 3A/4h fit or no smaller than Class 2A/6g.



PART NUMBER DESIGNATION С 440 1 S ZI Α 440 1 Α 440 4 MD 440 S 440 1 MD MD LA 4 440 1 Type Retainer Thread Shank Finish Material Size Code Code Code Code

AC/AS LAC/LAS



AXIAL STRENGTH AND TIGHTENING TORQUE - TYPES LAC/LAS/LA4

Q	Thread Code	Locknut Min. Axial Strength (1) (Ibs.)	Mating Screw Strength Level (1) (ksi)	Mating Screw Tightening Torque (2) (in. lbs.)	RIC	Thread Code	Locknut Min. Axial Strength (1) (kN)	Mating Screw Strength Level (1) (MPa)	Mating Screw Tightening Torque (2) (N•m)
FIE	440	1085	180	15.8	ETF	M3	6.14	1220	2.39
Z	632	1636	180	29.4	Σ	M4	10.71	1220	5.57
	832	2522	180	53.8		M5	17.3	1220	11.2
	032	3600	180	88.9		M6	24.55	1220	19.1
	0420	5728	180	186					



Fastener drawings and models are available at <u>www.pemnet.com</u>

(1) All LAC, LAS and LA4 locknuts have axial strength exceeding the minimum tensile strength of 180 ksi/Property Class 12.9 screws. Contact techsupport regarding assemble strength for higher strength screws.

(2) Tightening torque shown will induce preload of 65% of locknut minimum axial strength with K or nut factor is equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value. All tightening torques shown are based on 180 ksi/ Property Class 12.9 screws. For lower strength screws the tightening torque is proportionately less. For example, for 120 ksi screws, torque is 67% value shown. For 900 MPa screws (Property Class 9.8) torque value is 74% of value shown.

A NOTE ABOUT HARDENED 400 SERIES STAINLESS STEEL

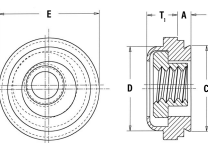
In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed. In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that A4 and LA4 400 series fasteners are offered. However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product:

- Will be exposed to any appreciable corrosive presence.
- Requires non-magnetic fasteners.
- Will be exposed to any temperatures above 300°F (149°C)

If any of the these are issues, please contact <u>techsupport@pemnet.com</u> for other options.

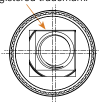
FLOATING SELF-CLINCHING FASTENERS

NON-LOCKING AS/AC/A4



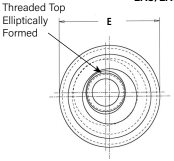
Clinching profile may vary.

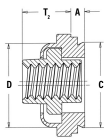
PEM[®] Double Squares registered trademark.



Float - .015"/0.38 mm minimum, in all directions from center, .030"/0.76 mm total.

SELF-LOCKING LAS/LAC/LA4





Clinching profile may vary.

All	dimensions	are	in	inches.

		Туре																
	Thread	Non-Locking			Self-Locking		Thread	Shank	А	Min.	Hole Size in	с	D Max.	E ±.015	T, Max.	T ₂ Max.	Min. Dist. Hole	
	Size	Fastener Material			Fastener Material			Code		(Shank)	Sheet	Sheet						Max.
		Steel	300 Series Stainless	400 Series Stainless	Steel	300 Series Stainless	400 Series Stainless			Max.	Thickness	+.003 000						€ To Edge
	.112-40	AS	AC	A4	LAS	LAC LA4	440	1	.038	.038	.290	.289	.290	.360	.130	.190	.30	
	(#4-40)	710	710	714	LAG	LNO	L/\H	077	2 (1)	.054	.054	.230	.205	1230	.500		150	.00
D	.138-32	AS	AC	A4	LAS	LAC	LA4	632	1	.038	.038	.328	.327	.335	.390	.130	.200	.32
E.	(#6-32)				2,10	2,10			2 (1)	.054	.054	.020	1021	1000			.200	102
_	.164-32	AS	AC	A4	LAS	LAC	LA4	832	1	.038	.038	.368	.367	.365	.440	.130	.210	.34
	(#8-32)								2 (1)	.054	.054							
	.190-24	AS	AC	A4	LAS	LAC	LA4	024	1	.038	.038	.406	.405	.405	.470	.170	.270	.36
	(#10-24)								2 (1)	.054	.054							
	.190-32	AS	AC	A4	LAS	LAC	LA4	032	1	.038	.038	.406	.405	.405	.470	.170	.270	.36
	(#10-32)	-							2 (1)	.054	.054							
	.250-20 (1/4-20)	AS	AC	-	LAS	LAC	-	0420	2	.054	.054	.515	.514	.510	.600	.210	.310	.42
	.250-28 (1/4-28)	AS	AC	-	LAS	LAC	-	0428	2	.054	.054	.515	.514	.510	.600	.210	.310	.42

All dimensions are in millimeters.

		Туре																	
	Thread	Thread		Non-Locking		Self-Locking		Thread	Shank	A	Min.	Hole Size in	c	D	F	т	т	Min. Dist.	
J	Size x Pitch	Fastener Material			Fastener Material			Code	Code	(Shank)	Sheet	Sheet	Max.	Max.	±0.38	Max.	Max.	Hole	
		Steel	300 Series Stainless	400 Series Stainless	Steel	300 Series Stainless	400 Series Stainless			Max.	Thickness	+0.08						€ To Edge	
Б	M3 x 0.5	5 AS	AC	A4	44	LAS	LAC	LA4	M3	1	0.97	0.97	7.37	7.35	7.37	9.14	3.31	4.83	7.62
E.	WI3 X 0.3	AS	AC	74	LAS	LAC	LA4	NIS	2 (1)	1.38	1.38	1.31	1.55	1.51	3.14	2.31	4.05	1.02	
Ξ	M4 x 0.7	AS	٨C	AC A4	LAS	LAC	LA4	M4	1	0.97	0.97	9.35	9.33	9.28	11.18	3.31	5.34	8.64	
-	WI4 X U./	AS	AC	74		LAC		LA4 IVI4	2 (1)	1.38	1.38	3.33	3.33	5.20	11.10	2.31	5.54	0.04	
	M5 x 0.8	AS	AC	A4	LAS	LAC	LA4	M5	1	0.97	0.97	10.31	10.29	10.29	11.94	4.32	6.86	9,14	
	WJ X 0.0	A3	AC	74	LAS	LAC	LA4	IVIJ	2 (1)	1.38	1.38	10.31	10.23	10.23	11.34	4.32	0.00	3.14	
	M6 x 1	AS	AC	-	LAS	LAC	-	M6	2	1.38	1.38	13.08	13.06	12.96	15.24	5.34	7.88	10.67	

(1) This shank code is not available for A4 and LA4 nuts.

MATERIAL AND FINISH SPECIFICATIONS

				Faster	ner Materia	als			Standar	d Finishes				
		Threads						Non-la	ocking	Self-locking			For Use In Sheet Hardness	
	Non-locking	Self-locking	Retainer Nut		Retainer & Nut	Retainer & Nut	Retainer	Retainer Nut		(2)				
Туре	Internal, ASME B1.1, 2B/ ASME B1.13M, 6H	Internal, UNJ Class 3B per ASME BI.15 / MJ Class 4H6H per ASME BI.21M (M6 thread 4H5H)	Hardened Carbon Steel	Hardened 400 Series Stainless Steel	300 Series Stainless Steel	Carbon Steel	300 Series Stainless Steel	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless (3)	Passivated and/or tested per ASTM A380	Zinc Plated per ASTM B633, SC1 (5µm), Type III Colorless (3)	Passivated and/or tested per ASTM A380	Black Dry-film Lubricant (4)	HRB 70/ HB 125 or Less	HRB 88/ HB 183 or Less
AS	•		•			•		•					•	
AC	-				•		•		-				•	
A4	-			•			•							
LAS		•	•				-			-		•		
LAC		•			•		•				•	•		
LA4		•					-				-	•		•
Part num	number codes for finishes							ZI	None		MD			

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(3) See PEM Technical Support section of our web site (www.pemnet.com) for related plating standards and specifications.

(4) Temperature limit 400° F / 204° C.

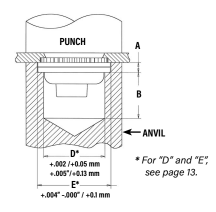
FLOATING SELF-CLINCHING FASTENERS

INSTALLATION

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener.
- **3.** With installation punch and anvil surfaces parallel, apply sufficient squeezing force until anvil contacts the mounting sheet. Drawing shows suggested tooling for applying these forces.

PEMSERTER® Installation Tooling - AC/AS/LAC/LAS/A4/LA4 NUTS

Thread	Count A	erbore \	Hole Depth Bel	ow Counterbore 3	Anvil Part	Punch
Code	±.001	±0.03	±.005	±0.13	Number	Part
440/M3	.054	1.37	.258	6.55	8013889	975200048
632	.054	1.37	.258	6.55	8013890	975200048
832/M4	.054	1.37	.258	6.55	8013891	975200048
032/M5	.071	1.8	.241	6.12	8013892	975200048
0420/M6	.092	2.34	.220	5.59	8021392	8012030



INSTALLATION NOTES

- For best results we recommend using a Haeger® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

PERFORMANCE DATA⁽¹⁾⁽²⁾ AC/AS/LAC/LAS NUTS

					Test Sheet M	aterial			
	Thread	Shank	5	052-H34 Aluminu	n	Cold-Rolled Steel			
	Code	Code	Installation (Ibs.)	Retainer Pushout (lbs.)	Retainer Torque-out (in. lbs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)	Retainer Torque-out (in. lbs.)	
Ω	440	1	1500	215	65	3000	300	85	
Ш.	440	2	2000	225	80	3000	300	150	
ш.	632	1	2000	240	140	3000	300	150	
N N		2	2000	250	150	3000	300	175	
	832	1	2000	250	140	3000	300	150	
	032	2	2000	265	150	3000	400	200	
	032	1	2000	300	150	3500	400	150	
	032	2	2000	350	175	3500	450	200	
	0420 0428	2	3000	400	325	5000	500	325	

					Test Sheet M	aterial					
	Thread	Shank	5	052-H34 Aluminur	n		Cold-Rolled Steel				
1 C	Code	Code	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N•m)	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)			
ТВ	M2	1	6.7	956	7.3	13.3	1334	9.6			
ш	M3	2	8.9	1000	9	13.3	1334	16.9			
Σ	MA	1	8.9	1112	15.8	13.3	1334	16.9			
	M4	2	8.9	1178	16.9	13.3	1779	22.6			
	ME	1	8.9	1334	16.9	15.6	1779	16.9			
	M5	2	8.9	1556	19.7	15.6	2001	22.6			
	M6	2	13.3	1779	36.7	22.2	2224	36.7			

A4/LA4⁽³⁾ NUTS

		Test Sheet Material								
	Thread	300 Series Stainless Steel								
UNIFIED	Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Retainer Torque-out (in. lbs.)						
N	440	9000	200	85						
	632	10000	200	85						
	832	12000	200	85						
	032	13000	250	125						

		I	est Sheet Materia	I					
	Thread	300 Series Stainless Steel							
METRIC	Code	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)					
Σ	M3	40	890	9.6					
	M4	53	890	9.6					
	M5	57	1100	14.1					

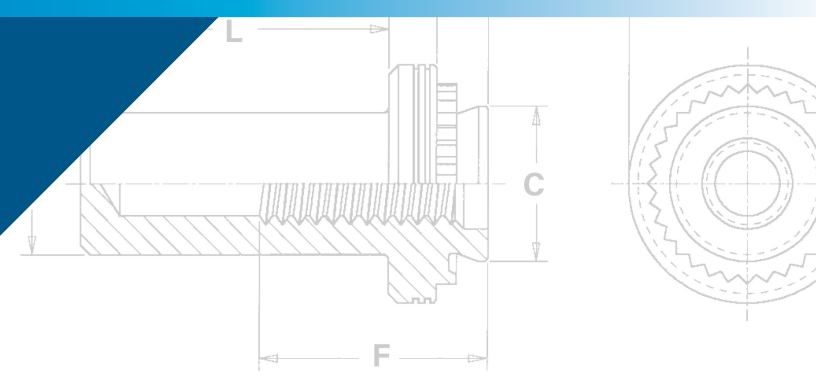
(3) Specifically designed for installation into stainless steel.

Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.
 For LAC, LAS and LA4 nuts, thread locking performance is equivalent to applicable NASM25027 specifications. Consult document PEM-REF25027 for details.



PEM[®] self-clinching blind fasteners are used in applications requiring closed thread ends.

B[™] SELF-CLINCHING BLIND FASTENERS



SELF-CLINCHING BLIND FASTENERS

$\rm PEM^{*}$ brand self-clinching blind fasteners provide permanently mounted blind threads in metal sheets as thin as .040"/1 mm.

- Provides barrier to protect threads against foreign matter.
- Limits screw penetration, protecting internal components from potential damage.
- Available on special order with free-running locking thread feature.

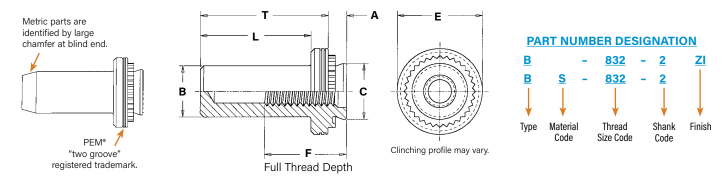
PEM[®] blind fasteners employ the proven PEM[®] self-clinching design and are easily installed into properly sized holes. Shanks of PEM[®] fasteners act as their own pilots. PEM[®] blind fasteners can be installed with any standard press applying squeezing forces between parallel surfaces.

PEM® self-clinching blind fasteners are available in thread sizes from #4-40 through 1/4-20 / M3 through M6 in carbon or stainless steel.





SELF-CLINCHING BLIND FASTENERS



All dimensions are in inches.

	Thread	Type Fastene	e er Material	Thread	Shank	A (Chank)	Min.	Hole Size in Sheet	В	C	E	F	L	т	Min. Dist.
	Size	Steel	Stainless Steel	Code (1)	Code	(Shank) Max.	Sheet Thickness	+ .003 000	Max.	Max.	± .010	Min.	Max.	± .010	Hole © to Edge
	.112-40	В	BS	440	1	.038	.040	.166	.150	.165	.250	.210	.335	.380	.19
0	(#4-40)	D	DO	440	2	.054	.056	6	.150	.105	.200	.210	.330	.300	.19
E	.138-32	В	BS	c20	1	.038	.040	.1875	.169	.187	.280	.230	.335	.380	.22
Ξ.	(#6-32)	D	DO	632	2	.054	.056		109						.22
N N	.164-32	P	DO	000	1	.038	.040	010	004	010	010	000	0.05	440	07
	(#8-32)	В	BS	832	2	.054	.056	.213	.204	.212	.310	.280	.385	.440	.27
	.190-32	6	DO	000	1	.038	.040	050	005	0.40	0.40	000	0.05	440	00
	(#10-32)	В	BS	032	2	.054	.056	.250	.235	.249	.340	.280	.385	.440	.28
	.250-20	_	DO	0.400	1	.054	.056	044	0.05	0.40	40.0	010	500	500	
	(1/4-20)	В	BS	0420	2	.087	.090	.344	.305	.343	.430	.310	.500	.560	.34

All dimensions are in millimeters.

	Thread Size x	Type Fastener Material		Thread	Shank	A (Shank)	Min. Sheet	Hole Size in Sheet	В	С	E	F	L	т	Min. Dist.
	Pitch	Steel	Stainless Steel	Code (1)	Code	Max.	Thickness	+ 0.08	Max.	Max.	± 0.25	Min.	Max.	± 0.25	Hole © to Edge
	Mayor	В	BS	M3	1	1 0.97 1 2 138 14	1	4.22	3.84	4.2	6.35	5.3	0.5	0.6	4.0
RIC	M3 x 0.5	В	BS	IVI3	Z 1.30	1.38	1.4						8.5	9.6	4.8
ETF	M4 x 0.7	В	BS	M4	1	0.97	1	5.41	5.0	5.38	705	7.1	9.8	11.2 11.2	6.9
M	W4 X U.7	D	DO	IVI4	2	1.38	1.4		5.2	0.00	7.95				
	M50.0			МГ	1	0.97	1	0.05			1 0.75	71			71
	M5 x 0.8	В	BS	M5	2	1.38	1.4	6.35	6.02	6.33	8.75	7.1	9.8		7.1
	MC 1	D	DC	МС	1	1.38	1.4	0.75	70					14.0	
	M6 x 1	В	R2	BS M6 2 2.21 2.	2.29	8.75 7.8	7.8 8	8.73	11.1	7.8	12.7	14.3	8.6		

(1) PEM[®] B[™] nuts are available on special order with a free-running locking thread feature allowing mating screw to turn freely until clamp load is applied. For more information, contact PEM[®] Technical Support.

MATERIAL AND FINISH SPECIFICATIONS

	Threads	Fastene	r Materials	Stand	ard Finishes	For Use in Sheet Hardness: (2)		
Туре	Internal, ASME B1.1, 2B / ASME B1.13M, 6H	Hardened 300 Series Carbon Steel Stainless Steel		Passivated and/or Tested Per ASTM A380	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless (1)	HRB 80 / HB 150 or less	HRB 70 / HB 125 or less	
В		•			-	-		
BS	-		•	•			•	
Part Number C	ode For Finishes			None	ZI			

(1) See PEM Technical Support section of our web site for related plating standards and specifications.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

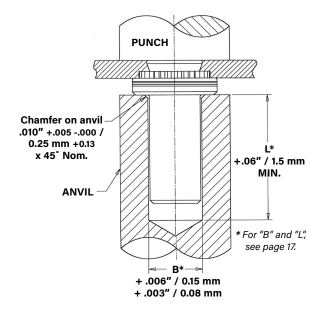
SELF-CLINCHING BLIND FASTENERS

INSTALLATION

- **1.** Prepare properly sized mounting hole in the sheet. Do not perform any secondary operations such as deburring.
- Place the barrel of the fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener.
- **3.** With the installation punch and anvil surfaces parallel, apply squeezing force until the flange contacts the mounting sheet. The sketch at the right indicates suggested tooling for applying these forces.

PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
B/BS	440/M3	975200001	975200048
B/BS	632	975200002	975200048
B/BS	832/M4	975200003	975200048
B/BS	032/M5	975200004	975200048
B/BS	0420/M6	975200005	975200048



INSTALLATION NOTES

- For best results we recommend using a Haeger[®] or PEMSERTER[®] machine for installation of PEM[®] self-clinching fasteners. Please check our <u>website</u> for more information.
- Visit the Animation Library on our website to view the installation process for this product.

PERFORMANCE DATA⁽¹⁾

						Test Sheet	Material		
	Thread	Shank	Sheet	5052	-H34 Alumi	num	Co	d-Rolled St	eel
	Code	Code	Thick- ness (in.)	Install- ation (Ibs.)	Pushout (lbs.)	Torque- out (in. lbs.)	Install- ation (Ibs.)	Pushout (lbs.)	Torque- out (in. lbs.)
	440	1	.040	1600	90	10	2500	125	13
ΕD	440	2	.056	2000	170	13	3500	230	18
Ш.	632	1	.040	1800	95	17	3000	130	18
U N I		2	.056	2800	190	22	4000	260	28
	832	1	.040	2000	105	23	3500	135	30
	032	2	.056	3000	220	35	5000	285	45
	032	1	.040	2100	110	32	4000	140	35
	032	2	.056	3500	190	50	5000	250	60
	0.420	1	.056	4000	215	00	6000	400	105
	0420	2	.090	4000	315	90	6000	400	105

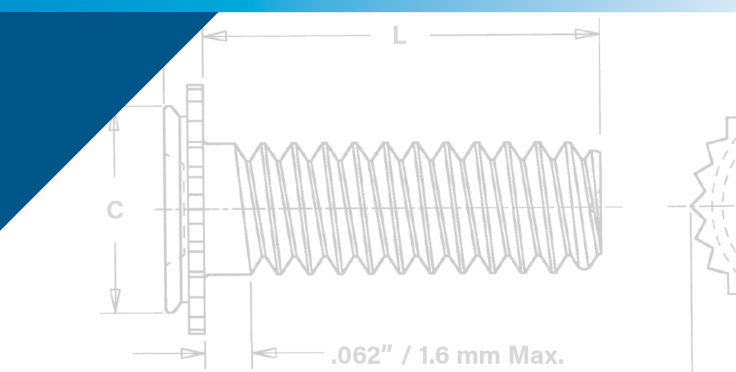
				Test Sheet Material									
	Thread	Shank	Sheet	5052	2-H34 Alumi	num	Col	d-Rolled St	eel				
	Code	Code	Thick- ness (mm)	Install- ation (kN)	Pushout (N)	Torque- out (N-m)	Install- ation (kN)	Pushout (N)	Torque- out (N•m)				
C	M3	1	1	7.1	400	1.15	11.1	550	1.5				
ГВ	IVIJ	2	1.4	9	750	1.47	14	1010	2.05				
METRIC	M4	1	1	8.9	470	2.6	15.6	600	3.4				
≥	1014	2	1.4	12.5	970	4	20	1250	5.1				
	M5	1	1	9.3	480	3.6	17.8	620	4				
	CIVI	2	1.4	14	845	5.7	25	1112	6.8				
	MG	1	1.4	17.8	1400	10.2	25.7	1760	11.9				
	M6 -	2	2.3	17.0	1400	10.2	25.7	1/00	11.9				

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.



PEM[®] concealed-head self-clinching studs and standoffs install permanently and promote smooth designs.

CONCEALED-HEAD SELF-CLINCHING STUDS AND STANDOFFS



Concealed-head self-clinching studs and standoffs install permanently and promote smooth designs:

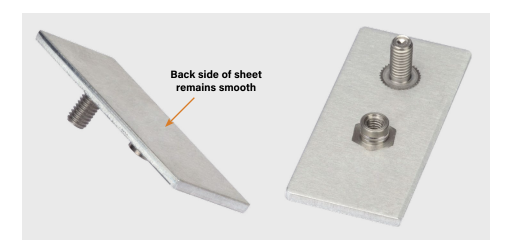
- Install permanently in steel or aluminum sheets as thin as .062" / 1.6 mm to provide strong and reusable threads for mating hardware in a wide range of assembly applications.
- Allow the side of the sheet opposite installation to remain smooth and unmarred.
- One side installation additionally serves to satisfy strict ingress protection (IP) requirements where the sheet must remain completely sealed from air, liquid, dust, gases or other potentially infiltrating elements.
- Only require a blind milled hole to the recommended size and minimum depth.
- Install using a PEMSERTER[®] press or other standard press.
- CFHC[™] studs can be ordered to NAS63540/4 specifications.⁽¹⁾
- (1) To meet national aerospace standards and to obtain testing documentation, Type CFHC studs must be ordered using appropriate NAS63540/4 part number. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM).



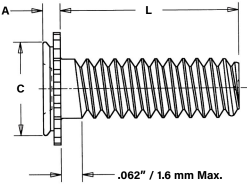
Concealed-head Stud

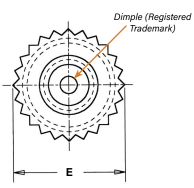


Concealed-head Standoff



CHA™, CFHA™, CHC™ AND CFHC™ ALUMINUM AND STAINLESS STEEL STUDS





Clinching profile may vary.

All dimensions are in inches.

	Thread	Ту	pe	Thread			ength Code ' code is in 16	"L" ±.015 oths of an in	ch)		Min. Sheet	Blind Mounting Hole Dia.	Min. Depth of Blind	A	E	c	Min. Dist.	Max. Hole In
	Size	Aluminum	Stainless Steel	Code	.250	.375	.500	.625	.750	1.00	Thick- ness	+.003 000	Hole (1)	(Shank) Max.	±.010	Max.	Hole © To Edge	Attached Parts
Ω	.112-40	CHA	CHC	140	4	6	0	10	10		.062	170	.043	.041	005	171	150	105
Ш.	(#4-40)	CFHA	CFHC	440	4	0	8	10	12	-	.093	.172	.075	.071	.205	.171	.156	.135
۳.	.138-32	CHA	CHC	c00	4	6	0	10	10	10	.062	010	.043	.041	050	010	100	100
	(#6-32)	CFHA	CFHC	632	4	0	8	10	12	16	.093	.213	.075	.071	.250	.212	.188	.160
	.164-32	CHA	CHC	000	4	6	0	10	10	10	.062	000	.043	.041	200	000	010	105
	(#8-32)	CFHA	CFHC	832	4	6	8	10	12	16	.093	.290	.075	.071	.328	.289	.219	.185
	.190-32	CHA	CHC	022		c	0	10	10	10	.062	212	.043	.041	250	011	250	210
	(#10-32)	CFHA	CFHC	032	_	0	8	10	12	16	.093	.312	.075	.071	.350	.311	.250	.210

All dimensions are in millimeters.

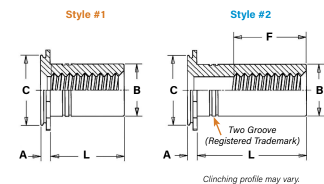
	Thread Size x	Ту	pe	Thread		(L	Length ength cod	Code "L" ± le is in mil				Min. Sheet	Blind Mounting	Min. Depth of Blind	A	E	C	Min. Dist.	Max. Hole In
U	Ditch	Aluminum	Stainless Steel	Code			J					Thick- ness	Hole Dia. +0.08	Hole (1)	(Shank) Max.	±0.25	Max.	Hole ¢ To Edge	Attached Parts
E I	M3 x 0.5	CHA	CHC	M3	6	8	10	12	16	20	_	1.6	4.37	1.1	1.04	5.21	4.35	4	3.6
Ē	WIO X 0.0	CFHA	CFHC	WIS	0	0	10	12	10	20		2.4	1.07	1.91	1.8	5.21	-155	г	5.0
Σ	M4 x 0.7	CHA	СНС	M4	c	8	10	12	16	20	25	1.6	7.37	1.1	1.04	8.33	7.35	5.6	4.6
	W4 X U.7	CFHA	CFHC	IVI4	6	ð	10	IZ	10	20	20	2.4	1.37	1.91	1.8	8.33	1.35	0.0	4.0
	MEVOO	CHA	СНС	МЕ		_	10	12	10	20	25	1.6	702	1.1	1.04	0.00	70	6.4	5.6
	M5 x 0.8	CFHA	CFHC	M5	-	_	10	IZ	16	20	25	2.4	7.93	1.91	1.8	8.89	7.9	6.4	5.6

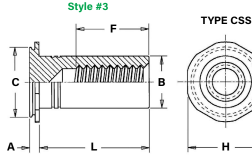
(1) Blind holes may be deeper than minimums except where sheet material is at or near minimum thickness. Fasteners should always be installed so the flange is flush with the surface of the sheet.

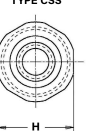
PART NUMBER DESIGNATION

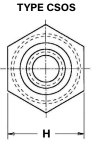
<u>CH</u>	<u>A</u> -	<u>632</u>	- <u>6</u>
<u>CFH</u>	<u>A</u> -	<u>632</u>	- <u>6</u>
<u>CH</u>	<u>C</u> -	<u>632</u>	- <u>6</u>
<u>CFH</u>	<u>C</u> -	<u>632</u>	- <u>6</u>
V	V	V	V
Туре	Material	Thread Code	Length Code

CSS[™] AND CSOS[™] STAINLESS STEEL STANDOFFS









All dimensions are in inches.

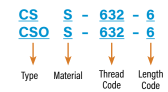
	Thread	Туре	Thread		(Lengt Length d	th Code " code is ir	'L" +.002 n 16ths of	005 f an inch)		Min. Sheet	Blind Mounting Hole Dia.	Min. Depth of	Min. Depth Full	A (Shank)	B Max.	c	Н	Min. Dist.
	Size	Stainless Steel	Code	.187	.250	.312	.375	.500	.625	.750	1.00	Thick- ness	+.003 000	Blind Hole (4)	Thread F	Max.	(5)	Max.	Nom.	Hole ¢ To Edge
	.112-40	CSS	440	3 ⁽¹⁾	4(2)	5 ⁽²⁾	6 ⁽²⁾	8 ⁽³⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.213	.043	.188	.041	.165	.212	.250	.188
БD	(#4-40)	CSOS	440	3	4.	J)	0,	8.07	1000	IZ	10(0)	.093	.213	.075	.100	.072	.105	.212	.230	.100
Ξ.	.138-32	CSS	632	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽²⁾	6 ⁽²⁾	8 ⁽³⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.290	.043	.250	.041	.213	.289	.312	.219
Ξ	(#6-32)	CSOS	032	3	4	0	0	0,	10.0	IZ.	10.4	.093	.230	.075	.230	.072	.213	.205	.312	.213
	.164-32	CSS	832	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽²⁾	6 ⁽²⁾	8 ⁽³⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.312	.043	.250	.041	.245	.311	.344	.250
	(#8-32)	CSOS	032	3	4	0	0	0,	10.0	IZ	10	.093	.312	.075	.200	.072	.240	.011	.344	.230
	.190-32	CSS	032	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.344	.043	.375	.041	.290	.343	.375	.281
	(#10-32)	CSOS	032	3	4	5	0	8,	10.4	IZ	10	.093	.344	.075	.375	.072	.290	.343	.370	.201
	.250-20	CSS	0420	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾	10(2)	12 ⁽³⁾	16 ⁽³⁾	.062	.390	.043	.375	.041	.354	.389	.438	.375
	(1/4-20)	CSOS	0420	3"	40	5.0	00	0,0	10(2)	IZ	10(0)	.093	.390	.075	.575	.072	.504	.309	.430	.3/3

All dimensions are in millimeters.

		Thread Size x Pitch	Type Stainless Steel	Thread Code			Lengt (Length	th Code " 1 code is	L" +0.05 in millin	-0.13 neters)			Min. Sheet Thick- ness	Blind Mounting Hole Diameter +0.08	Min. Depth of Blind Hole (4)	Min. Depth Full Thread F	A (Shank) Max.	B Max. (5)	C Max.	H Nom.	Min. Dist. Hole © To Edge
		M3 x 0.5	CSS CSOS	M3	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾ 8 ⁽³⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	20(3)	25 ⁽³⁾	1.6 2.4	5.41	1.1 1.91	5	1.04 1.83	4.2	5.39	6.35	4.8
N	1	M4 x 0.7	CSS CSOS	M4	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾	10 ⁽²⁾ 10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	20(3)	25 ⁽³⁾	1.6 2.4	7.92	1.1 1.91	6.5	1.04 1.83	6.23	7.9	8.74	6.4
		M5 x 0.8	CSS CSOS	M5	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽¹⁾	10 ⁽²⁾	12 ⁽²⁾	16 ⁽³⁾	20 ⁽³⁾	25 ⁽³⁾	1.6 2.4	8.74	1.1 1.91	9.6	1.04 1.83	7.37	8.72	9.53	7.2
	Γ	M6 x 1	CSOS	M6	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽¹⁾	10 ⁽²⁾	12 ⁽²⁾	16 ⁽³⁾	20 ⁽³⁾	25 ⁽³⁾	2.4	9.9	1.91	9.6	1.83	9	9.89	11.11	9.5

- (1) Style #1. Minimum thread length is equal to barrel length "L". Screw might not pass through shank end. Screws with lengths exceeding "L" should not be used or they may cause "jacking-out" of standoff from the sheet.
- (2) Style #2. Screw might not pass through unthreaded end. Screws with lengths exceeding "L" should not be used or they may cause "jacking-out" of standoff from the sheet.
- (3) Style #3. Blind.
- (4) Blind mounting holes may be deeper than minimums except where sheet material is at or near minimum thickness. Fasteners should always be installed so the flange is flush with the surface of the sheet.
- (5) If standoff is used as a bushing, the hole in attached part must not exceed "B" plus .020" / 0.51 mm.

PART NUMBER DESIGNATION



CONCEALED-HEAD SELF-CLINCHING STUDS AND STANDOFFS

MATERIAL AND FINISH SPECIFICATIONS

	Thre	ads	Fastener	Materials	Fir	iish	For Use In She	et Hardness (1)
Туре	External, ASME B1.1 2A / ASME B1.13M, 6g	Internal, ASME B1.1 2B / ASME B1.13M, 6H	Aluminum	300 Series Stainless Steel	No Finish	Passivated and/or tested per ASTM A380	HRB 70 / HB 125 or Less	HRB 50 / HB 89 or Less
CHA			•		•			-
CFHA	-		-		-			-
CHC				•		•		
CFHC	-			•		•	•	
CSS		•		•		•		
CSOS		•		•		•	•	

(1) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

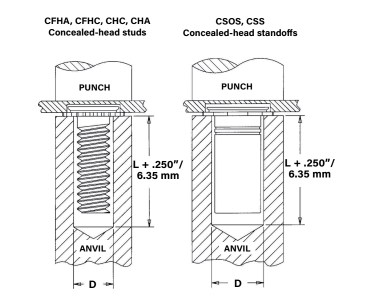
INSTALLATION

- 1. Mill a round blind hole to the correct minimum depth.*
- 2. Place fastener into anvil hole.
- 3. Place the mounting hole over the shank of the fastener.
- 4. With punch and anvil surfaces parallel, apply squeezing force until the flange is flush with the mounting sheet.

* End mills available from PennEngineering. See chart below.

INSTALLATION NOTES

- For best results we recommend using a Haeger[®] or PEMSERTER[®] machine for installation of PEM[®] self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.



END MILL INFORMATION

Double-ended, two-flute H.S.S. center-cutting end mills are available from stock.

PennEngineering does not manufacture center-cutting end mills, but we do keep a supply in stock for your convenience.



Thread	Fastener Type	Required Size	PEM
Code		End Mill	Part No.
440, M3	CFHC, CHC, CFHA, CHA Studs	.172"	CHM-172
	CSOS, CSS Standoffs	.213"	CHM-213
632	CFHC, CHC, CFHA, CHA Studs	.213"	CHM-213
	CSOS, CSS Standoffs	.290"	CHM-290
832, M4	CFHC, CHC, CFHA, CHA Studs	.290"	CHM-290
	CSOS, CSS Standoffs	.312"	CHM-312
032, M5	CFHC, CHC, CFHA, CHA Studs	.312"	CHM-312
	CSOS, CSS Standoffs	.344"	CHM-344
0420, M6	CSOS Standoffs	.390″	CHM-390

PEMSERTER® Installation Tooling

All dimensions are in inches.

	Туре	Thread Code	D +.003000	Punch Part Number	Anvil Part Number
	CHA / CHC / CFHA / CFHC	440	.127	975200048	970200006300
Ω	CHA / CHC / CFHA / CFHC	632	.139	975200048	970200007300
Щ.	CHA / CHC / CFHA / CFHC	832	.179	975200048	970200008300
Щ.	CHA / CHC / CFHA / CFHC	032	.205	975200048	97020009300
z	CSS / CSOS	440	.170	975200048	970200014300
\supset	CSS / CSOS	632	.218	975200048	970200015300
	CSS / CSOS	832	.250	975200048	970200016300
	CSS / CSOS	032	.295	975200048	970200017300
	CSS / CSOS	0420	.358	975200048	970200018300

All dimensions are in millimeters.

	Туре	Thread Code	D +0.08	Punch Part Number	Anvil Part Number
U	CHA / CHC / CFHA / CFHC	M3	3.4	975200048	970200229300
В	CHA / CHC / CFHA / CFHC	M4	4.4	975200048	970200019300
Ē	CHA / CHC / CFHA / CFHC	M5	5.4	975200048	970200020300
ш	CSS / CSOS	M3	4.33	975200048	970200014300
Σ	CSS / CSOS	M4	6.36	975200048	970200016300
	CSS / CSOS	M5	7.5	975200048	970200017300
	CSS / CSOS	M6	9.13	975200048	970200018300

PERFORMANCE DATA⁽¹⁾

					Test She	et Material	
			Max. Tightening	Cold-roll	ed Steel	5052-H34	Aluminum
	Туре	Thread Code	Torque Ref. (in. lbs.)	Installation (lbs.)	Pullout (lbs.)	Installation (lbs.)	Pullout (lbs.)
			Concea	aled-head Sta	ndoffs		
		440	4.75	4,000	300	2,800	200
	CSS	632	8.75	4,500	350	3,000	240
	633	832	18	4,800	400	4,000	270
		032	32	5,500	450	5,000	290
		440	4.75	4,300	330	2,900	220
		632	8.75	5,000	360	3,200	240
	CSOS	832	18	5,300	440	4,000	300
		032	32	6,000	600	5,000	400
		0420	64	6,500	650	5,500	430
FIE			Conc	ealed-head S	tuds		
_	СНС	440	4.75	1,800	240	1,400	130
N N		632	8.75	2,500	260	1,800	160
	СПС	832	18	4,000	270	2,800	180
		032	32	5,000	290	4,000	210
		440	4.75	2,000	240	1,500	200
	CFHC	632	8.75	2,700	350	2,500	260
	GITIC	832	18	3,300	440	3,000	310
		032	32	4,000	680	3,500	360
		440	2.85	(2)	(2)	1,400	125
	СНА	632	5.4	(2)	(2)	1,800	135
	CHA	832	10.8	(2)	(2)	2,800	145
		032	19.2	(2)	(2)	4,000	170
		440	2.85	(2)	(2)	1,500	190
	CFHA	632	5.4	(2)	(2)	2,500	220
	UFRA	832	10.8	(2)	(2)	3,000	240
		032	19.2	(2)	(2)	3,500	300

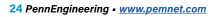
			Max.		Test She	et Material							
			Max. Tightening	Cold-roll	ed steel	5052-H34	Aluminum						
	Туре	Thread Code	Torque Ref. (N•m)	Installation (kN)	Pullout (N)	Installation (kN)	Pullout (N)						
			Concea	aled-head Sta	ndoffs								
		M3	0.55	17.8	1330	12.5	890						
	CSS	M4	2	21.3	1775	17.8	1200						
		M5	3.6	24.5	2000	22.2	1290						
		M3	.55	19.2	1465	12.9	975						
	CSOS	M4	2	23.6	1955	17.8	1335						
C	6505	M5	3.6	26.7	2665	22.2	1775						
В	M6 7.2 28.9 2860 24.4 1915												
Ц													
Σ		M3	0.55	8	1065	6.2	575						
	CHC	M4	2	17.8	1200	12.5	800						
		M5	3.6	22.2	1290	17.8	930						
		M3	0.55	8.9	1065	6.7	890						
	CFHC	M4	2	14.7	1955	13.3	1375						
		M5	3.6	17.8	3020	15.6	1600						
		M3	0.3	(2)	(2)	6.2	555						
	CHA	M4	1.2	(2)	(2)	12.5	645						
		M5	2.16	(2)	(2)	17.8	755						
		M3	0.3	(2)	(2)	6.7	845						
	CFHA	M4	1.2	(2)	(2)	13.3	1065						
		M5	2.16	(2)	(2)	15.6	1330						

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Not recommended.



Fastener drawings and models are available at www.pemnet.com Look for the PEM® dimple trademark on studs and the PEM® "two groove" trademark on standoffs.

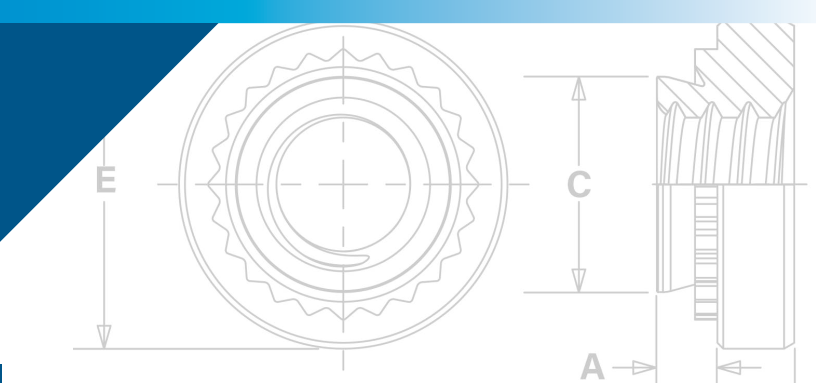




PEM[®] brand self-clinching nuts install permanently in aluminum, steel or stainless steel sheets.

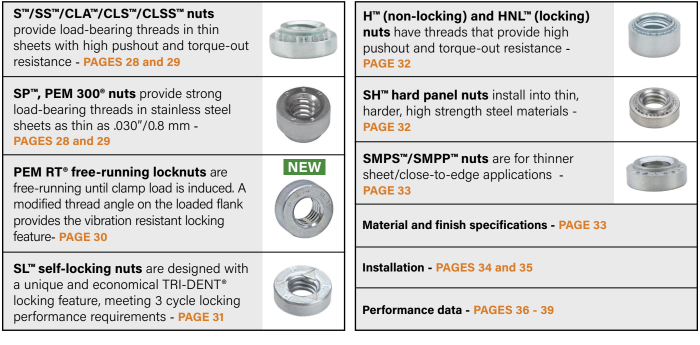


CL[™] SELF-CLINCHING NUTS



Self-clinching nuts are installed by placing them in properly sized holes in sheets and applying a parallel squeezing force to the head of the nut. The sheet metal surrounding the head cold flows into an undercut thereby making the fastener an integral part of the sheet. A serrated clinching ring prevents the fastener from rotating after installation.





Many PEM self-clinching nuts in this bulletin are dimensionally equivalent to nuts manufactured to NASM45938/1 specifications. Consult our Marketing department for a complete Military Specifications and National Aerospace Standards guide (Bulletin NASM) on our website.

Screws for use with PEM self-clinching locking fasteners should be Class 3A/4h fit or no smaller than Class 2A/6g.



PEM® SELF-CLINCHING NUT SELECTOR GUIDE

					Applica	tion Req	uires:			
PEM Nut	Recommended panel	Thinnest sheet	Locking	Threads	Closest centerline-to-	Superior corrosion	Recommended for installation	Compatible with aluminum	Harder high strength	
Туре	material ⁽¹⁾	.025" / 0.64 mm	Free- running	Prevailing torque	edge distance	resistance	into stainless steel sheets	anodizing	steel material	Non-magnetic
S/SS/H	steel / aluminum									
CLS/CLSS	steel / aluminum					•				-
CLA	aluminum					•		•		-
SP	stainless steel					•	•			-
PEM RT [®]	steel / aluminum		-							
SL	steel / aluminum			-						
HNL	aluminum			•						
SH	hardened alloy steel								-	
SMPS	steel / aluminum	•			•	•				
SMPP	stainless steel				•	•	•			•

(1) Describes "best practice" for typical applications. Fasteners can be used in other panel materials not listed here if specified hardness limits are met. In all cases "For Use in Sheet Hardness" information is shown in chart on page 31.

THREAD MASKING

PEM[®] PreTect[™] thread masking solution provides protection for PEM[®] internally threaded fasteners. They reduce labor and protect threads from paint and powder coating processes. Fasteners are shipped with plugs and film (where applicable) already in place. <u>Click</u> here for more information.



Thread mask

color may vary.

Thread mask is available for applications where hardware is installed prior to painting. During assembly, the threads of the mating hardware will remove paint, electro deposited automotive under coatings, and weld spatter upon application of torque. PEM[®] nuts can be specially ordered with thread mask applied. <u>Click here</u> for more information.

"BC" suffix will be added to part number to designate thread mask to fastener.

AVAILABLE PEM® VARIMOUNT® FASTENING SYSTEM

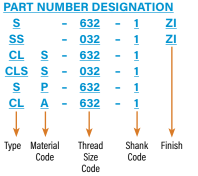
The PEM[®] VariMount[®] fastening system (see PEM[®] Bulletin VM) utilizes a self-clinching nut paired with a round steel or stainless steel base plate to offer a clean and ready-made assembly for mounting into any rigid material or panel, including composites, plastics, and metals. Multiple radial holes in the base plate and a generous footprint

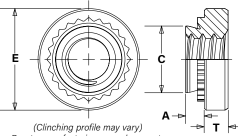
provide effective mounting of the assembly. Mounting can be performed either on the front or through the back of a panel.



- S/SS nuts are recommended for use in steel or aluminum sheets HRB 80 / HB 150 or less.
- CLS/CLSS nuts are recommended for use in steel or aluminum sheets HRB 70 / HB 125 or less.
- SP nuts are recommended for use in stainless steel sheets HRB 90 / HB 192 or less.
- CLA nuts are recommended for use in steel or aluminum sheets HRB 50 / HB 82 or less.

STM/SSTM/CLSTM/CLSSTM/SPTM NUTS All dimensions are in inches.





Due to manufacturing procedure, parts may have a counterbore at shank end.

			Туре										Min. Dist.
	Thread		Fastener Mate	rial	Thread	Shank	A (Chank)	Rec.	Hole Size	С	E	т	Hole ¢
	Size	Carbon Steel	Stainless Steel	Hardened Stainless Steel	Code	Code	(Shank) Max.	Min. Sheet Thickness (1)	In Sheet +.003000	Max.	±.010	±.010	To Edge
	.086-56					0	.030	.030					
	(#2-56)	S	CLS	SP	256	1	.038	.040	.166	.165	.250	.070	.19
	(2	.054	.056					
	.099-48		010		0.40	0	.030	.030	100	105	050	070	10
	(#3-48)	S	CLS	_	348	1	.038	.040	.166	.165	.250	.070	.19
-						2	.054 .030	.056					
	.112-40					1	.038	.040					
	(#4-40)	S	CLS	SP	440	2	.054	.056	.166	.165	.250	.070	.19
	(3 (2)	.087	.090					
						0	.030	.030					
	.138-32	S	CLS	SP	632	1	.038	.040	.1875	.187	.280	.070	.22
	(#6-32)	5	UL3	JF	0.52	2	.054	.056	.107.5	.107	.200	.070	.22
						3 (2)	.087	.090					
						0	.030	.030					
	.164-32	S	CLS	SP	832	1	.038	.040	.213	.212	.310	.090	.27
	(#8-32)					2 3 ⁽²⁾	.054 .087	.056 .090					
ŀ						0	.087	.030					
	.190-24					1	.038	.040					
	(#10-24)	SS	CLSS	SP	024	2	.054	.056	.250	.249	.340	.090	.28
	(3 (2)	.087	.090					
						0	.030	.030					
Ξ.	.190-32	SS	CLSS	SP	032	1	.038	.040	.250	.249	.340	.090	.28
Ξ.	(#10-32)	33	UL33	JF	0.52	2	.054	.056	.230	.245	.340	.050	.20
UNIFIED						3 (2)	.087	.090					
5	.216-24					1	.038	.040					
	(#12-24)	S	CLS	-	1224	2	.054	.056	.277	.276	.370	.130	.31
						3	.087 .045	.090					
	.250-20					1	.045	.047					
	(1/4-20)	S (3)	CLS	SP	0420	2	.034	.090	.344	.343	.440	.170	.34
	(17 1 20)					3 (2)	.120	.125					
	.250-28					1	.054	.056					
	.250-28 (1/4-28)	S	CLS	-	0428	2	.087	.090	.344	.343	.440	.170	.34
	(1/4 20)					3	.120	.125					
	.313-18	- (11)				1	.054	.056					
	(5/16-18)	S (3)	CLS	SP	0518	2	.087	.090	.413	.412	.500	.230	.38
						3 (2)	.120	.125					
	.313-24	S	CLS	SP	0524	1 2	.054 .087	.056	.413	.412	.500	.230	.38
	(5/16-24)	3	013	or	0.024	2 3 ⁽²⁾	.087	.090	.++1J	.412	.500	.230	
						1	.087	.090					
	.375-16	S	CLS	SP	0616	2	.120	.125	.500	.499	.560	.270	.44
	(3/8-16)					3 (2)	.235	.250					
	.375-24					1	.087	.090					
	(3/8-24)	S	CLS	SP	0624	2	.120	.125	.500	.499	.560	.270	.44
						3 (2)	.235	.250					
	.438-20 (7/16-20)	S	-	-	0720	1	.087	.092	.562	.561	.687	.311	.562
	.500-13 (1/2-13)	S	CLS	-	0813	1 2	.120 .235	.125 .250	050	<u></u>	010	200	63
	.500-20	S	CLS		0820	1	.120	.125	.656	.655	.810	.360	.63
	(1/2-20)	5	ULS		0020	2	.235	.250					

(1) For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.

(2) This shank code not available for SP nuts.

(3) This thread size S nut, with a -2 shank code, can be installed successfully without the need to pre punch a mounting hole in a separate operation. See page 42 for more information.

The increased hardness of stainless steel panels requires careful consideration when installing selfclinching fasteners. See page 39 or refer to Fastener Installation <u>Dos and Don'ts</u> on our website.

S[™]/SS[™]/CLS[™]/CLSS[™]/SP[™] NUTS

(See drawing at top of page 28) All dimensions are in millimeters.

			Туре										
	Thread		Fastener Mate	rial	Thread	Charle	A (Chank)	Rec.	Hole Size	•	-	т	Min. Dist. Hole ¢
	Thread Size	Carbon Steel	Stainless Steel	Hardened Stainless Steel	Code	Shank Code	(Shank) Max.	Min. Sheet Thickness (1)	In Sheet +0.08	C Max.	E ±0.25	1 ±0.25	To Edge
						0 (2)	0.77	0.8					
	M2 x 0.4	S	CLS	SP	M2	1	0.97	1	4.22	4.2	6.35	1.5	4.8
						2	1.38	1.4					
						0	0.77	0.8					
	M2.5 x 0.45	S	CLS	SP	M2.5	1	0.97	1	4.22	4.2	6.35	1.5	4.8
						2	1.38 0.77	1.4					
	M3 x 0.5	S	CLS	SP	M3	0	0.77	0.8	4,22	4.2	6.35	15	4.8
	M3 X U.5	5	LLS	5P	M3	2	0.97	1.4	4.22	4.2	0.35	1.5	4.8
U						0	0.77	0.8					
В	M3.5 x 0.6	S	CLS	_	M3.5	1	0.97	1	4,75	4.73	7.11	1.5	5.6
ΠË	WI3.3 X 0.0	3	ULS		IWI0.0	2	1.38	1.4	4.75	4.75	7.11	1.5	5.0
ш						0	0.77	0.8					
Σ	M4 x 0.7	S	CLS	SP	M4	1	0.97	1	5.41	5.38	7.87	2	6.9
		Ŭ	020	0.		2	1.38	1.4		0.00		-	0.0
						0	0.77	0.8					
	M5 x 0.8	SS	CLSS	SP	M5	1	0.97	1	6.35	6.33	8.64	2	7.1
						2	1.38	1.4	1				
						00 (2)	0.89	0.92					
	M6 x 1	S (3)	CLS	SP	M6	0 (2)	1.15	1.2	8.75	8.73	11.18	4.08	8.6
	INIO X I	3	ULS	JF	WO	1	1.38	1.4	0.75	0.75	11.10	4.00	0.0
						2	2.21	2.29					
	M8 x 1.25	S (3)	CLS	SP	M8	1	1.38	1.4	10.5	10.47	12.7	5.47	9.7
	MO A 1/20	5	010	0	1110	2	2.21	2.29	10.0	17.01	12.1	0.17	5.7
	M10 x 1.5	S	CLS	SP	M10	1	2.21	2.29	14	13.97	17.35	7.48	13.5
						2 (2)	3.05	3.18					
	M12 x 1.75	S	-	-	M12	1	3.05	3.18	17	16.95	20.57	8.5	16

CLA[™] NUTS (See drawing at top of page 28) All dimensions are in inches.

	Thread Size	Type Fastener Material Aluminum	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness (1)	Hole Size In Sheet ±.003000	C Max.	E ±.010	T ±.010	Min. Dist. Hole ⊄ To Edge
	.086-56	CLA	256	1	.038	.040	.166	.165	.250	.070	.19
	(#2-56)	OEA	230	2	.054	.056	.100	105	.250	.070	10
	.112-40	CLA	440	1	.038	.040	.1875	.187	.250	.090	.22
Ω	(#4-40)	ULA	440	2	.054	.056	10/5	.107	.230	1050	:22
Щ.	.138-32	CLA	632	1	.038	.040	.213	.212	.280	.090	.27
ш.,	(#6-32)	ULA	052	2	.054	.056	.215	1212	.200	.050	:21
Z	.164-32	CLA	832	1	.038	.040	.234	.233	.310	.130	.28
	(#8-32)	ULA	052	2	.054	.056	.234	.233	.310	.150	.20
	.190-24	CLA	024	1	.038	.040	.296	.295	.370	.160	.31
	(#10-24)	ULA	024	2	.054	.056	.230	.235	.370	.100	.01
	.190-32	CLA	032	1	.038	.040	.296	.295	.370	.160	.31
	(#10-32)	ULA	032	2	.054	.056	.290	.295	.370	.100	.31
	.250-20			1	.054	.056					
	.250-20 (1/4-20)	CLA	0420	2	.087	.091	.344	.343	.440	.170	.34
	(1/4-20)			3	.120	.125	1				

(See drawing at top of page 30) All dimensions are in millimeters.

	Thread Size x Pitch	Type Fastener Material Aluminum	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness (1)	Hole Size In Sheet +0.08	C Max.	Е ±0.25	T ±0.25	Min. Dist. Hole ¢ To Edge
	M2 x 0.4	CLA	M2	1	0.98	1	4.22	4.2	6.35	1.5	4.8
C				2	1.38 0.98	1.4					
В	M3 x 0.5	CLA	М3	2	1.38	1.4	4.75	4.73	6.35	2	5.6
Ш	M3.5 x 0.6	CLA	M3.5	1	0.98	1	5.41	5.38	7.11	2	6.9
Σ	MD'D X 0'0	ULA	101212	2	1.38	1.4	5.41	0.00	7.11	Z	0.3
_	M4 x 0.7	CLA	M4	1	0.98	1	5.94	5.92	7.8	3	7.1
	WI4 X U.7	ULA	11/14	2	1.38	1.4	0.94	0.92	7.0	3	7.1
	M5 x 0.8	CL A	ME	1	0.98	1	7.52	7.49	0.4	2.0	70
	8.0 X CIVI	CLA	M5	2	1.38	1.4	1.52	7.49	9.4	3.8	7.9
	MC v 1	01.4	МС	1	1.38	1.4	0.75	0.72	11 10	4.00	0.6
	M6 x 1	CLA	M6	2	2.21	2.3	8.75	8.73	11.18	4.08	8.6

(1) For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.

(2) This shank code not available for SP nuts.

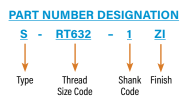
(3) This thread size S nut, with a -2 shank code, can be installed successfully without the need to pre punch a mounting hole in a separate operation. See page 39 for more information.

PEM RT® FREE-RUNNING LOCKNUTS

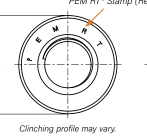


Free-running locking feature allows screw to turn freely until clamp load is applied. If the tightening force is removed, these nuts no longer provide any torsional resistance to rotation until clamp load is reapplied.
PEM RT* Stamp (Registered Trademark)
PEM RT* Stamp (Registered Trademark)

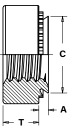
- Resistant to vibrational loosening.
- Back side of panel is flush or sub-flush for screw installation.
- Locking feature reusability is not affected by number of on/off cycles.
- Uses same mounting hole and installation tooling as standard S[™] nuts.
- Recommended for use in steel or aluminum sheets HRB 80 / HB 150 or less.



PEM RT[®] free-running locking feature can be added to other PEM[®] internally threaded nuts.



Е



All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Rec. Min. Sheet Thickness (1)	Hole Size In Sheet +.003000	C Max.	E ±.010	T ±.010	Min. Dist Hole ¢ To Edge
	.112-40			0	.030	.030					
	(#4-40)	S	RT440	1	.038	.040	.166	.165	.250	.070	.19
	(#4 40)			2	.054	.056					
	.138-32			0	.030	.030					
	(#6-32)	S	RT632	1	.038	.040	.1875	.187	.280	.070	.22
ш	(#0-32)			2	.054	.056					
μ.	.164-32			0	.030	.030					
	(#8-32)	S	RT832	1	.038	.040	.213	.212	.310	.090	.27
Z	(#0-52)			2	.054	.056					
	.190-32			0	.030	.030					
	(#10-32)	SS	RT032	1	.038	.040	.250	.249	.340	.090	.28
	(#10-32)			2	.054	.056					
	.250-20			0	.045	.047					
	(1/4-20)	S	RT0420	1	.054	.056	.344	.343	.440	.170	.34
	(1/4-20)			2	.087	.090					
	.313-18	S	RT0518	1	.054	.056	.413	.412	.500	.230	.38
	(5/16-18)	3	110310	2	.087	.090	-10	.412	.500	.230	.30

All dimensions are in millimeters

	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Rec. Min. Sheet Thickness (1)	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist Hole © To Edge
				0	0.77	0.8					
	M3 x 0.5	S	RTM3	1	0.97	1	4.22	4.2	6.35	1.5	4.8
				2	1.38	1.4					
				0	0.77	0.8					
2	M4 x 0.7	S	RTM4	1	0.97	1	5.41	5.38	7.87	2	6.9
Ξ.				2	1.38	1.4					
μ				0	0.77	0.8					
Ξ	M5 x 0.8	SS	RTM5	1	0.97	1	6.35	6.33	8.64	2	7.1
-				2	1.38	1.4					
				00	0.89	0.92					
	M6 x 1	s	RTM6	0	1.15	1.2	8.75	8.73	11.18	4.08	8.6
	INIO X I	3	nTWO	1	1.38	1.4	0.75	0.75	11.10	4.00	0.0
				2	2.21	2.29					
	M8 x 1.25	S	RTM8	1	1.38	1.4	10.49	10.47	12,7	E 0.4	9.65
	W8 X 1.25	5	RIMO	2	2.21	2.29	10.49	10.47	IZ.7	5.84	9.05

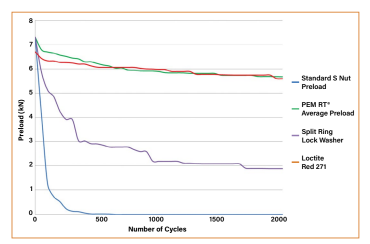
(1) For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.

The graph represents the clamp load of the joint versus the amount of cycles during transverse vibration testing for an PEM RT[®] free-running locknut, a standard S nut, a split ring lock washer and Loctite Red 271.

Testing conditions:

Transverse vibration testing. M6 thread size nuts, average of 30 pieces. Clamp load applied using metric property class 12.9 screws. Nuts tested until loss of clamp load or 2,000 cycles is reached.

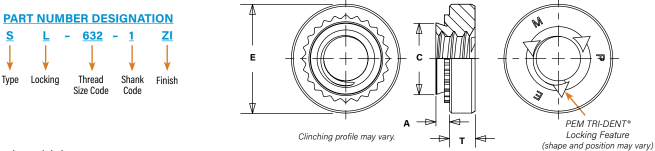
Details on PEM RT® vibration resistant thread technology can be found on our web site at: https://www.pemnet.com/files/design_info/techsheets/RT_Thread_Form.pdf



SL[™] TRI-DENT[®] PREVAILING TORQUE LOCKNUTS

Prevailing torque locking feature produces friction between threads of mated components thereby increasing the force needed to tighten as well as loosen the nut. Prevailing torque locknuts provide essentially the same torque value regardless of the amount axial load applied.

- 3 cycle locking performance. ⁽¹⁾
- Resistant to vibrational loosening.
- Back side of panel is flush or sub-flush for screw installation.
- Uses same mounting hole and installation tooling as standard S[™] nuts.
- Recommended for use in sheets HRB 80 / HB 150 or less.



All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C Max.	E ±.010	T ±.010	Min. Dist. Hole ¢ To Edge
	.112-40	0		1	.038	.040	100	105	050	070	10
	(#4-40)	SL	440	2	.054	.056	.166	.165	.250	.070	.19
	.138-32	0	000	1	.038	.040	1075	107	000	070	00
Du	(#6-32)	SL	632	2	.054	.056	.1875	.187	.280	.070	.22
E.	.164-32	SL	832	1	.038	.040	.213	.212	.310	.090	.27
ī	(#8-32)	3L	832	2	.054	.056	.213	.212	.310	.090	.21
∍	.190-32	0	032	1	.038	.040	250	.249	240	000	20
	(#10-32)	SL	032	2	.054	.056	.250	.249	.340	.090	.28
	.250-20	0	0.400	1	.054	.056		0.10	440	170	
	(1/4-20)	SL	0420	2	.087	.091	.344	.343	.440	.170	.34
	.313-18		0510	1	.054	.056	410	410	500	000	00
	(5/16-18)	SL	0518	2	.087	.091	.413	.412	.500	.230	.38

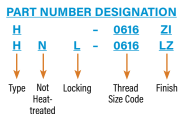
All dimensions are in millimeters.

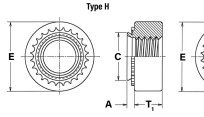
	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist Hole ¢ To Edge
	M3 x 0.5	SL	M3	1	0.98	1	4.22	4.2	6.35	1.5	4.8
	MOX 0.0	JL	IVI3	2	1.38	1.4	4.22	4.2	0.55	C.I	4.0
				1	0.98	1	4.75	4.73	7.11	1.5	5.6
	M3.5 x 0.6	SL	M3.5	2	1.38	1.4	4.75	4.75	7.11	C.I	5.0
C L	M4 x 0.7	SL	M4	1	0.98	1	5.41	5,38	7.87	2	6.9
ΤB	WI4 X 0.7	JL	WI4	2	1.38	1.4	5.41	5.50	1.07	Z	0.5
ш	M5 x 0.8	SL	M5	1	0.98	1	6.35	6.33	8.64	2	7.1
Σ	WIJ X UIO	JL	WD	2	1.38	1.4	0.55	0.55	0.04	Z	7.1
	M6 x 1	SL	M6	1	1.38	1.4	8.75	8.73	11.18	4.08	8.6
	WO X I	JL	WO	2	2.21	2.3	0.75	0.75	11.10	4.00	0.0
	M8 x 1.25	SL	M8	1	1.38	1.4	10.5	10.47	12.7	5.47	9.7
	IVIO X 1.20	οL	IVIð	2	2.21	2.3	10.5	10.47	12.7	5.47	9.7
	M10 x 1.5	SL	M10	1	2.21	2.29	14	13.97	17.35	7.48	13.5
	UIIU X I.S	эL	WIU	2	3.05	3.18	14	15.97	17.30	1.48	13.3

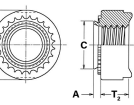
(1) Achieved using steel socket head cap screws, 180 ksi / property class 12.9 with standard finish of thermal oxide and light oil.

H[™] NUTS AND HNL[™] PREVAILING TORQUE LOCKNUTS

- Meets prevailing torque requirements for IFI 100/107 Grade B (unified) and ANSI B18.16.1M (metric) locknuts.
- H nut is recommended for use in sheets HRB 80 / HB 150 or less.
- HNL nut is recommended for use in sheets HRB 60 / HB 107 or less.







Type HNL

Clinching profile may vary.

All dimensions are in inches.

		Ту	ре				Hole Size			T,	T ₂	
٥	Thread Size	Non- Locking	Self- Locking (1)	Thread Code	A (Shank) Max.	Min. Sheet Thickness	In Sheet +.005 000	C Max.	E ±.010	Non-locking ±.005	Self-locking ±.010	Min. Dist. Hole © To Edge
I F I E	.250-20 (1/4-20)	-	HNL	0420	.058	.058	.344	.343	.500	.18	9	.380
N N	.313-18 (5/16-18)	-	HNL	0518	.058	.058	.413	.412	.575	.24	0	.420
	.375-16 (3/8-16)	Н	HNL	0616	.058	.058	.500	.499	.650	.30	0	.480

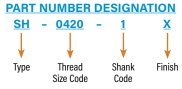
All dimensions are in millimeters.

		Ту	ре							T,	T ₂	
U	Thread Size x	Non-	Self-	Thread	A (Shank)	Min. Sheet	Hole Size In Sheet	с	F	Non-locking	Self-locking	Min. Dişt. Hole Ç
æ	Pitch	Locking	Locking (1)	Code	Max.	Thickness	+0.13	Max.	±0.25	±0.13	±0.25	To Edge
Ш	M6 x 1	-	HNL	M6	1.48	1.48	8.75	8.72	12.7	5		10
Σ	M8 x 1.25	-	HNL	M8	1.48	1.48	10.5	10.47	14.6	6.3	3	11
	M10 x 1.5	Н	HNL	M10	1.48	1.48	12.7	12.67	16.5	7.9)	12

(1) During installation, the projections on the heads of HNL self-locking nuts may be flattened. This is not detrimental in any way and will not affect self-locking or self-clinching performance.

SH[™] HARD PANEL NUTS

- Installs into harder, high strength steel materials (high strength steel sheets up to 975MPa tensile strength).
- Hardened nut material provides stronger thread strength.



E (Clinching profile may vary)

Due to manufacturing procedure, parts may have a counterbore at shank end.

All dimensions are in inches.

	Thread Size	Type Fastener Material Hardened Alloy Steel	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness ⁽¹⁾	Hole Size in Sheet +.003000	C Max.	E ±.010	T ±.010	Min. Dist Hole © To Edge
ED	.250-20	SH	0420	1	.054	.056	.344	.343	.440	.170	.34
ш.	(1/4-20)			2	.087	.090					
Z	.313-18	SH	0518	1	.054	.056	.413	.412	.500	.230	.38
	(5/16-18)	511	0010	2	.087	.090	UI UI	112	1000	.230	.00
	.375-16 (3/8-16)	SH	0616	1	.087	.090	.500	.499	.623	.270	.44

All dimensions are in millimeters.

υ	Thread Size x Pitch	Type Fastener Material Hardened Alloy Steel	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness ⁽¹⁾	Hole Size in Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist Hole ¢ To Edge
R.	M6 x 1	SH	M6	1	1.38	1.4	8.75	8.73	11.18	4.08	8.6
	into A 1	011	into	2	2.21	2.29	0110	0.110	inte	100	0.0
Σ	M8 x 1.25	SH	M8	1	1.38	1.4	10.5	10.47	12,7	5.47	9.7
	WO X 1.25	511	WIO	2	2.21	2.29	10.0	10.47	12.7	11-10	5.7
	M10 x 1.5	SH	M10	1	2.21	2.29	14	13.97	17.35	7.48	13.5

(1) For maximum performance, we recommend that you use the maximum shank length for your sheet thickness.

SMPS[™]/SMPP[™] NUTS

- Installs into sheets as thin as .025"/ 0.64 mm.
- Reduced outer dimensions and thinner sheet
- capabilities compared to Type S/SP thread sizes.
 SMPS nut is recommended for use in sheets HRB 70 / HB 125 or less.
- SMPP nut is recommended for use in stainless steel sheets HRB 90 / HB 192 or less.





Size Code

Clinching profile may vary.

All dimensions are in inches.

		Type Fastener Material			А							ist. Hole o Edge
0	Thread Size	Stainless Steel	Hardened Stainless Steel	Thread Code	(Shank) Max.	Min. Sheet Thickness	In Sheet +.003000	C Max.	E ±.010	т ±.010	SMPS	SMPP
I F I	.086-56 (#2-56)	SMPS	SMPP	256	.024	.025	.136	.135	.220	.065	.15	.16
N N	.112-40 (#4-40)	SMPS	SMPP	440	.024	.025	.166	.165	.220	.065	.17	.20
	.138-32 (#6-32)	SMPS	SMPP	632	.024	.025	.187	.186	.252	.065	.20	.22

All dimensions are in millimeters.

	Thread	Type Fastener Material			А		Hole Size					ist. Hole o Edge
RIC	Size x Pitch	Stainless Steel	Hardened Stainless Steel	Thread Code	(Shank) Max.	Min. Sheet Thickness	In Sheet +0.08	C Max.	E ±0.25	T ±0.25	SMPS	SMPP
Ē	M2.5 x 0.45	SMPS	SMPP	M2.5	0.61	0.64	3.8	3.79	5.6	1.4	3.7	3.9
Σ	M3 x 0.5	SMPS	SMPP	M3	0.61	0.64	4.24	4.22	5.6	1.4	4.3	5.1
	M3.5 x 0.6	SMPS	SMPP	M3.5	0.61	0.64	4.75	4.73	6.4	1.4	5.1	5.5

MATERIAL AND FINISH SPECIFICATIONS

		Threads				Fastener N	laterials	3			Standard	l Finishes		Optional Finish		For us	e in Shee	et Hardne	SS (8)	
Туре	Internal ASME B1.1 2B/ASME B1.33M, 6H	Meets Torque Requirements for IFI 100/ 107 Grade B (unified) and ANSI B18. 16.1M (metric) Locknuts	3 Cycle Locking Perfor- mance	Hardened Carbon Steel	300 Series Stainless Steel	Aluminum	Carbon Steel	Hardened Alloy Steel	Age Hardened A286 Stainless Steel	Passivated and/or Tested per ASTM A380	Zinc Plated, per ASTM B633, SCI (5µm), Type III, Colorless (4)	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless Plus Sealant/ Lubricant (4)	No Finish (3)	Zinc Plated per ASTM B633, SCI (5µm), Type III, Yellow (1) (4)	HRC 30/ HB 277 or less	HRB 90/ HB 192 or less	HRB 80/ HB 150 or less	HRB 70/ HB 125 or less	HRB 60/ HB 107 or less	HRB 50/ HB 82 or less
S	•			•							•			•			•			
SS	•			•							•			•			•			
CLS	•				•					•								•		
CLSS	•				•					•								•		
CLA	•					•							• (2)							•
Н	•			•							•		•				•			
SP	•								•	•						. (6)(7)				
PEM RT	. (9)			•							•			•			•			
SL	•		•	•							•						•			
HNL	•	•					•					•							•	
SH	•							•					. (5)		•					
SMPS	•				•					•								•		
SMPP	•								•	•						. (6)(7)				
Part nur	nber codes	for finishes								None	ZI	LZ	Х	ZC						

(1) Special order with additional charge.

- (2) Part numbers for aluminum nuts have no plating suffix.
- (3) Unplated threads are sized to accept a basic go gauge after .00025" / 0.0064 mm plating.
- (4) See PEM[®] Technical Support section of our web site for related plating standards and specifications.
- (5) With rust preventative oil.

- (6) Panel material should be in the annealed condition.
- (7) Fasteners should not be installed adjacent to bends or other highly cold-worked areas.
- (8) HRB Hardness Rockwell "B" Scale. HRC Hardness Rockwell "C" Scale. HB - Hardness Brinell.
- (9) Modified thread form on loaded flank. Will accept a maximum material 6g/2A screw.

INSTALLATION - S[™]/SL[™]/SMPS[™]/SS[™]/CLS[™]/CLSS[™]/CLA[™]/S-RT[™]/H[™]/HNL[™] NUTS

- Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Place fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in diagram to the right.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

COUNTERBORE ANVIL Thread Sizes #2-56 to 5/16 and M2 to M8

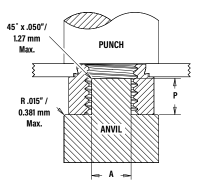
PUNCH

ANVIL

Ρ

PROTRUSION ANVIL⁽¹⁾

CLS/S/SL/S-RT Thread Sizes 3/8, 7/16, 1/2, M10 and M12 H/HNL Thread Sizes 5/16, 3/8, M8 and M10



PEMSERTER® Installation Tooling

CLS™/CLSS™/S™/SS™/PEM RT® NUTS

		Anvil Dime	nsions (in.)		
	Thread Code	A ±.002	P ±.005	Anvil Part Number	Punch Part Number
	256/440/RT440	.267	.045	975200034	975200048
ЕD	632/RT632	.298	.045	975200035	975200048
_	832/RT832	.330	.070	975200036	975200048
Щ.	024/032/RT032	.361	.070	975200037	975200048
z	1224	.415	.080	975200786300	975200048
	0420/RT0420	.454	.150	975200038	975200048
	0518/RT0518	.517	.200	975200039	975200048
	0616	.280	.250	975200045 ⁽¹⁾	975200048
	0720	.338	.295	8020361 (1)	975200901400
	0813	.375	.345	975200900300 ⁽¹⁾	975200901400

		Anvil Dimer	isions (mm)		
	Thread Code	A ±0.05	Р ±0.13	Anvil Part Number	Punch Part Number
U	M2/M3/RTM3	6.78	1.14	975200034	975200048
æ	M3.5	7.57	1.14	975200035	975200048
Ē	M4/RTM4	8.38	1.78	975200036	975200048
ш	M5/RTM5	9.17	1.78	975200037	975200048
Σ	M6/RTM6	11.53	3.81	975200038	975200048
	M8/RTM8	13.08	5.08	975200039	975200048
	M10	7.62	6.35	8005682 (1)	975200901400
	M12	9.53	8.76	975200900300 ⁽¹⁾	975200901400

CLA[™] NUTS

		Anvil Dime	nsions (in.)		
ED	Thread Code	A ±.002	P ±.005	Anvil Part Number	Punch Part Number
ш.	256/440	.267	.045	975200034	975200048
	632	.298	.045	975200035	975200048
N	832	.330	.070	975200036	975200048
_	024/032	.392	.140	975200782300	975200048
	0420	.454	.150	975200038	975200048

		Anvil Dimen	isions (mm)			
<u>0</u>	Thread Code	A ±0.05	P ±0.13	Anvil Part Number	Punch Part Number	
2	M3	6.78	1.14	975200034	975200048	
	M3.5	7.57	1.14	975200035	975200048	
Ξ	M4	8.38	1.78	975200036	975200048	
_	M5	9.96	3.56	975200782300	975200048	
	M6	11.53	3.81	975200038	975200048	

(1) Large nut anvils use protrusion to locate part instead of counterbore.

SL[™] NUTS

		Anvil Dime	nsions (in.)		
	Thread	Α	Р	Anvil Part	Punch Part
	Code	±.002	±.005	Number	Number
Ξ.	440	.267	.045	975200034	975200048
벁	632	.298	.045	975200035	975200048
z	832	.330	.070	975200036	975200048
\supset	032	.361	.070	975200037	975200048
	0420	.454	.150	975200038	975200048
	0518	.515	.200	975200039	975200048

		Anvil Dimen	isions (mm)		
	Thread Code	A ±0.05	P ±0.13	Anvil Part Number	Punch Part Number
<u> </u>	M3	6.78	1.14	975200034	975200048
æ	M3.5	7.57	1.14	975200035	975200048
	M4	8.38	1.78	975200036	975200048
Σ	M5	9.17	1.78	975200037	975200048
	M6	11.53	3.81	975200038	975200048
	M8	13.08	5.08	975200039	975200048
	M10	7.62	6.35	8005682 (1)	975200901400

SMPS[™] NUTS

ED		Anvil Dime	nsions (in.)		
FIE	Thread Code	A ±.002	P ±.005	Anvil Part Number	Punch Part Number
z	256/440	.236	.045	975200904300	975200048
\supset	632	.267	.045	975200034	975200048
_					
С		Anvil Dimer	isions (mm)		
E H	Thread	Δ	D	Anvil Part	Punch Part
Ē	Code	±0.05	±0.13	Number	Number
	Code M2.5/M3	±0.05	±0.13	Number 975200904300	Number 975200048

H[™]/HNL[™] NUTS

0		Anvil Dime	nsions (in.)		
FIEI	Thread Code	A ±.002	P ±.005	Anvil Part Number	Punch Part Number
—	0420	.517	.200	975200039	975200048
N N	0518	.220	.250	975200783300 ⁽¹⁾	975200048
	0616	.280	.250	975201240 ⁽¹⁾	8003076
		Anvil Dimer	nsions (mm)		
С	Thread	Anvil Dimer A	nsions (mm) P	Anvil Part	Punch Part
В	Thread Code	-		Anvil Part Number	Punch Part Number
TRI		A	P		
В	Code	A ±0.05	P ±0.13	Number	Number

INSTALLATION - SP[™]/SMPP[™] NUTS⁽¹⁾

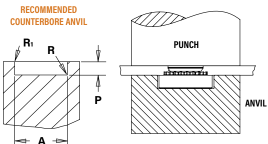
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the recommended counterbore anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in diagram.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

PEMSERTER® Installation Tooling

SP[™] NUTS

		An	vil Dimen	sions (in.)	Anvil	Punch
0	Thread Code	A ±.002	P +.000 001	R Max.	Rı +.005	Part Number	Part Number
ш	440	.255	.064	.010	.005	8012821	
Ξ.	632	.286	.064	.010	.005	8012822	975200048
—	832	.317	.082	.010	.005	8012823	975200046
Z	024/032	.348	.082	.010	.005	8012824	
	0420	.443	.163	.010	.005	8012825	
	0518	.505	.230	.010	.005	8015359	8003076
	0616/0624	.570	.263	.010	.005	8015863	

		An	vil Dimens	sions (mr	Anvil	Punch	
	Thread Code	A ±0.05	P -0.03	R Max.	Rı +0.13	Part Number	Part Number
	M2	6.48	1.63	0.25	0.13	8012821	
C	M2.5-0	6.48	1.42	0.25	0.13	8019477	
В	M2.5-1,-2	6.48	1.63	0.25	0.13	8012821	
Ē	M3	6.48	1.63	0.25	0.13	8012821	975200048
ш	M3.5	7.26	1.63	0.25	0.13	8012822	
Σ	M4	8.05	2.08	0.25	0.13	8012823	
	M5	8.84	2.08	0.25	0.13	8012824	
	M6	11.25	4.14	0.25	0.13	8012825	
	M8	12.83	5.41	0.25	0.13	8015360	8003076
	M10	17.58	7.47	0.25	0.13	8015886	



SMPP[™] NUTS

D		Ar	ıvil Dimen	sions (in	Anvil Punch				
FIE	Thread Code	A ±.002	P +.000 001	R Max.	R1 +.005	Part Number	Part Number		
Z	256	.223	.060	.010	.005	8020023			
	440	.233	.060	.010	.005	8021386	975200048		
	632	.255	.060	.010	.005	8020024			
4		Anv	vil Dimens	ions (mn	1)	Anvil	Punch		
C			_	-					

υ		Anvil Dimensions (mm) Anvil Punc							
METRIC	Thread Code	A ±0.05	P -0.03	R Max.	Rı +0.13	Part Number	Part Number		
	M2.5	5.66	1.27	0.25	0.13	8020025			
	M3	5.9	1.27	0.25	0.13	8021474	975200048		
	M3.5	6.48	1.27	0.25	0.13	8020026			

- (1) For best results, we recommend using the installation punch and anvil shown. Deviations from recommended installation tooling may result in sheet distortion and reduced performance.
- **NOTE:** Variations in hole preparation, installation tooling, installation force, and sheet material type, thickness, and hardness will affect both performance and tooling life.

INSTALLATION - SHTM NUTS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in diagram to the right.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

PEMSERTER® Installation Tooling

Anvil Dimensio		nsions (in.)			COUNTERBORE ANVIL Thread Sizes 1/4-20 to 5/16 and M5 to M8	PROTRUSION ANVIL Thread Sizes 3/8 and M10				
Щ.	Thread Code	A ±.002	P ±.005	Anvil Part Number	Punch Part Number					
-	0420	.454	.150	975200038	975200048		45° x .050″/			
Z	0518	.517	.200	975200039	975200048		1.27 mm			
	0616	.280	.250	8020084(1)	9752000901400	PUNCH	Max. PUNCH			
		Anvil Dimer	nsions (mm)							
RIC	Thread Code	A ±0.05	P ±0.13	Anvil Part Number	Punch Part Number	P				
н ш	M6	11.53	3.81	975200038	975200048	<i>₹<i></i></i>	R.015" /			
z	M8	13.13	5.08	975200039	975200048	ANVIL	0.381 mm			
_	M10	7.62	6.35	8005682(1)	975200901400		Max.			
') L	arge nut anvils	s use protrusic	on to locate pa	rt instead of counte	erbore.					

INSTALLATION NOTES

- For best results we recommend using a Haeger® or PEMSERTER® press for installation of PEM® self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

PERFORMANCE DATA⁽¹⁾

Axial Strength and Mating Screw Recommended Tightening Torque data is available at: www.pemnet.com/design_info/tightening-torque/

S[™]/CLS[™]/CLSS[™] NUTS

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in. lbs.)
			0			63	8
			1	5052-H34 Aluminum	1500-2000		
	S	256	3	Aluminum			
	CLS	348	0				13
		440	1	Cold-rolled	2500 2500	125	15
			2	Steel	2500-3500		18
			3				
			0	5052-H34			-
			2	Aluminum	2500-3000		
	S	632	3	, indirina in		190	22
	CLS	032	0			110	16
			1	Cold-rolled	3000-6000		
			2	Steel			
			0				
			1	5052-H34			
			2	Aluminum	2500-3000		35
	S	832	3			220	(in. ibs.) (in. ibs.) 63 8 90 10 170 13 170 13 105 13 125 15 230 18 230 18 230 18 230 18 230 18 63 16 95 17 190 22 190 22 190 22 190 22 190 22 105 28 275 28 285 45 285 45 285 45 285 45 68 26 110 32 190 50 120 32 190 50 120 63 285 70 285 70 285 70 <
	CLS	UUL	0				
			1 2	Cold-rolled Steel	4000-6000		
			3	Steel			
			0				
			1	5052-H34	0500 0500		
			2	Aluminum	2500-3500		110 32 190 50 225 50 120 32 180 40 320 60
	SS	024	3				
Ω	CLSS	032	0	Cold-rolled Steel	4000-9000		
ш.			1 2				
ш.			3				
UNIFIED			1				
\supset	S CLS	1224	2	5052-H34 Aluminum Cold-rolled Steel	2500-6500		70
			3				
			1		5000-6500		
			3		5000-6500		
			0	5052-H34	4000-7000		
			1			220	
			2	Aluminum	40007000	360	
	S	0420	3			015	
	CLS		0	Cold rollod		315	115
		1 Cold-rolled 2 Steel	6000-8000	400	150		
			3	0.000.			
			1	5050 1104			120
			2	5052-H34 Aluminum	4000-7000	380	160
	S	0518	3				
	CLS	0524	1 2	Cold-rolled	6000-8000	4 20	165
			3	Steel	0000-0000	720	180
			1				
			2	5052-H34	5000-8000	400	270
	S	0616	3	Aluminum			
	CLS	0624	1	Cold-rolled	7000 11000	100	220
			2 3	Steel	7000-11000	460	320
	S	0720	1	Cold-rolled Steel	9000-13000	450	340
	S	0813	1 2	5052-H34 Aluminum	7000-9000	475	350
	CLS	0820	1	Cold-rolled	10000-15000	1050	725
		0820	2	Steel	10000-15000	1050	735

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
	S CLS	M2	0	5052-H34 Aluminum	6.7-8.9	280 400	0.9
		M2.5 M3	2 0 1	Cold-rolled Steel	11.2-15.6	750 470 550	1.47 1.47 1.7
			2	JIEEI		1010	2.03
	S		0 1 2	5052-H34 Aluminum	11.2-13.5	280 400	1.8 1.92 2.5
	CLS	M3.5	2 0 1	Cold-rolled	13.4-26.7	840 480 570	2.5 1.8 2.3
			2	Steel	1011 2011	1210	2.3
	S	M4	0 1 2	5052-H34 Aluminum	11.2-13.4	300 470 970	2.37 2.6 4
	CLS	W14	0 1 2	Cold-rolled Steel	18-27	490 645 1250	2.95 4 5.1
TRIC	SS CLSS	M5	0 1 2	5052-H34 Aluminum	11.2-15.6	300 480 845	3 3.6 5.7
METI			0 1 2	Cold-rolled Steel	18-38	530 800 1420	3.6 4.5 6.8
	s		00			750	6.5
			0 1 2	5052-H34 Aluminum	18-32	970 1580	7.9 10.2 14.1
	CLS	M6	00	Cold-rolled	27-36	900 1380	10 13
			1 2	Steel	27-30	1760	17
	S	M8	1 2	5052-H34 Aluminum	18-32	1570	13.6 18.1
	CLS	WO	1 2	Cold-rolled Steel	27-36	1870	18.7 20.3
	S	M10	1 2	5052-H34 Aluminum	22-36	1760	32.7
	CLS	WIU	1 2	Cold-rolled Steel	32-50	2020	36.2
	S	M12	1	5052-H34 Aluminum	31-40	2113	39.5
	3	WIIZ	1	Cold-rolled Steel	44-67	4670	83.1

CLA™ NUTS

	Туре	Thread Code			Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
	CLA	440	1	5052-H34 Aluminum	800 - 1500	100	6
ЕD	ULA	440	2	5052-H34 Aluminum	800 - 1500	120	9
Ш	CLA	632	1	5052-H34 Aluminum	1000 - 1500	110	21
—	ULA		2	5052-H34 Aluminum	1200 - 1700	155	24
N N	CLA	832	1	5052-H34 Aluminum	1000 - 1500	120	27
		032	2	5052-H34 Aluminum	1300 - 1800	170	29
	CLA 032	022	1	5052-H34 Aluminum	1700 - 2200	130	34
		032	2	5052-H34 Aluminum	2600 - 3100	200	50
	Туре	Thread	Shank	Test Sheet	Installation	Pushout	Torque-out

RIC	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
	CLA	M2	2	5052-H34 Aluminum	3.56 - 6.67	500	0.4
Ē	CLA	М3	1	5052-H34 Aluminum	3.56 - 6.67	445	0.68
ME			2	5052-H34 Aluminum	3.56 - 6.67	534	1.02
	CLA	M4	1	5052-H34 Aluminum	4.45 - 6.67	534	3.05
	ULA		2	5052-H34 Aluminum	5.78 - 8.01	756	3.27

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

SELF-CLINCHING NUTS

PERFORMANCE DATA

Axial Strength and Mating Screw Recommended Tightening Torque data is available at: www.pemnet.com/design_info/tightening-torque/

PEM RT® NUTS

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
			0	5052-H34		63	8
			1	Aluminum	1500-2000	90	10
	s	RT440	2	Aluminum		170	13
	5	111440	0	Cold-rolled		105	13
			1	Steel	2500-3500	125	15
			2	51001		230	18
			0	5052-H34		63	16
			1	Aluminum	2500-3000	95	17
	S	RT632	2	Aluininum		190	22
	5	111032	0	Cold-rolled		110	16
			1	Steel	3000-6000	130	20
			2	31661		275	28
			0	E0E2 U24		68	21
Δ			5052-H34 1 Aluminum 2500-3000	2500-3000	105	23	
ш	s	S RT832	2	Aluminum		220	35
Ξ.	3	niosz	0	Cold-rolled		110	26
-			1	Steel	4000-6000	145	35
z			2	31661		285	45
\supset		0 5052-H34		68	26		
			1	Aluminum	2500-3500	110	32
	SS	RT032	2	Aluminum		190	50
	- 33	niusz	0	Cold-rolled		120	32
			1	Steel	4000-9000	180	40
			2	SIEEI		320	60
			0	5052-H34		220	70
			1	Aluminum	4000-7000	360	90
	c	DT0 420	2	Aluminum		300	125
	3	S R10420 0		Cold-rolled		315	115
		1	Steel	6000-8000	400	150	
		2	31661		400	100	
	1	5052-H34	4000 7000	000	120		
		DTOCIO	2	Aluminum	4000-7000	380	160
	S	RT0518	1	Cold-rolled		400	165
			2	Steel	6000-8000	420	180

ſ		Туре	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
L				0	5052-H34		280	0.9
L				1	Aluminum	6.7-8.9	400	1.13
н		S	RTM3	2	Aluminum		750	1.47
L		5	111115	0	Cold-rolled		470	1.47
				1	Steel	11.2-15.6	550	1.7
L				2	01001		1010	2.03
L				0	5052-H34		300	2.37
				1	Aluminum	11.2-13.4	470	2.6
L		S	RTM4	2	Adminum		970	4
		5	1111114	0	Cold-rolled		490	2.95
				1	Steel	18-27	645	4
	υ			2	01001		1250	5.1
	- 1			0	5052-H34	11.2-15.6	300	3
	æ			1	Aluminum		480	3.6
	ΕT	SS	RTM5	2	/		845	5.7
	Σ	00	iiiiio	0	Cold-rolled		530	3.6
	-			1	Steel	18-38	800	4.5
				2	01001		1420	6.8
				00			750	6.5
				0	5052-H34	18-32	970	7.9
				1	Aluminum	10-32	1580	10.2
		S	RTM6	2			1500	14.1
		5	IIINO	00			900	10
				0	Cold-rolled	27-36	1380	13
			1	Steel	27.00	1760	17	
			2					
			1	5052-H34	18-32	1690	13.6	
		S	S RTM8	2	Aluminum	10 02	1050	18.1
		Ŭ	S RTM8	1	Cold-rolled	27-36	1865	18.7
				2	Steel	2.00		20.3

SL[™] NUTS

			Prevailing Torque	Specifications (1)	Test Sheet Material						
	Thread	Shank	Max. Torque	Min. Torque	5	5052-H34 Aluminum			Cold-rolled Steel		
	Code	Code	(1st thru 3rd) (in. lbs.)	(1st thru 3rd) (in. Ibs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in. lbs.)	
	440	1	5,75	0.4	1500 - 2000	90	10	2500 - 3500	125	15	
	044	2	5/15	0.4	1300 - 2000	170	13	2300 - 3300	230	18	
ш	632	1	10.5	0.8	2500 - 3000	95	17	3000 - 6000	130	20	
μ.	002	2	1010	010	2000 0000	190	22	3000 0000	275	28	
Ξ.	832	1	18	1.2	2500 - 3000	105	23	4000 - 6000	145	35	
Z D	002	2	2	12	2000 0000	220	35	1000 0000	285	45	
	032	1	21	1.65	2500 - 3000	110	32	4000 - 9000	180	40	
	002	2	E	100	2000 0000	190	50	1000 3000	250	60	
	0420	1	35	3.75	4000 - 7000	360	90	6000 - 9000	400	150	
	0420	2	50	3.75	1000 7000	360	125	6000 - 9000	400	150	
	0518	1	53	4.75	4000 - 7000	380	120	6000 - 8000	420	165	
	0010	2	55	4.75	4000 - 7000	380	160	0000 - 8000	420	180	

			Prevailing Torque	Specifications (1)			Test She	et Material		
	Thread	Shank	Max. Torque	Min. Torque		5052-H34 Aluminun	ı		Cold-rolled Steel	
	Code	Code	(1st thru 3rd) (N-m)	(1st thru 3rd) (N-m)	Installation (kN)	Pushout (N)	Torque-out (N•m)	Installation (kN)	Pushout (N)	Torque-out (N-m)
	M3	1	0.67	0.04	6.7 - 8.9	400	1.13	11.2 - 15.6	550	1.7
	INIS	2	0.07	0.04	0.7 - 0.5	750	1.47	11.2 - 15.0	1010	2.03
0	M3.5	1	1.2	0.08	11.2 - 13.5	400	1.92	13.4 - 26.7	570	2.3
-	10.5	2	1.2	0.00	11.2 15.5	840	2.5	13.4 20.7	1210	2.3
2	M4	1	2.1	0.13	11.2 - 13.4	470	2.6	18 - 27	645	4
	IVI-T	2	Σil	010	11.2 10.4	970	4		1250	5.1
Σ	M5	1	2.4	0.18	11.2 - 15.6	480	3.6	18 - 38	800	4.5
_	WI3	2	2.4	0.10	11.2 15.0	845	5.7	10 30	1112	6.8
	M6	1	Δ	0.3	18 - 32	1580	10.2	27 - 36	1760	17
	WIO	2	7	0.5	10 52	1580	14.1	21 30	1760	17
	M8	1	6	0.5	18 - 32	1570	13.6	27 - 36	1870	18.7
		2	5	0.0	10 02	1570	18.1	2, 30	1870	20.3
	M10	1	12	0.8	22 - 36	1760	32.7	32 - 50	2020	36.2
		2	12	510	22 30	1760	32.7	52 50	2020	36.2

(1) 3 cycle locking performance. Max. on / Min. off torque for 1st through 3rd cycles.

SELF-CLINCHING NUTS

PERFORMANCE DATA

Axial Strength and Mating Screw Recommended Tightening Torque data is available at: www.pemnet.com/design_info/tightening-torque/

SP[™] NUTS

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
			0	004.01	8000	130	14
	SP	256	1	304 Stainless Steel	9000	165	17
			2	SIEEI	10000	290	18
			0	304 Stainless Steel 304 Stainless Steel	8000	130	14
	SP	440	1		9000	165	17
			2		10000	290	18
			0		8500	140	18
	SP	632	1		9500	170	24
Ω			2		10500	340	28
Ш	0.0	832	0	304 Stainless Steel	9000	145	30
ш.	SP		1		10000	180	37
z			2	SIEEI	11000	360	45
			0	304 Stainless	9500	180	35
	SP	024/032	1	304 Stainless Steel	10500	230	45
			2	SIEEI	11500	400	60
	CD	0.420	1	304 Stainless	13500	450	150
	SP	0420	2	Steel	13500	600	170
	SP	0518	1	304 Stainless	14800	470	170
	٥P	0318	2	Steel 304 Stainless	14800	750	250
	SP	0524	1		14800	470	170
	35	0324	2	Steel	14800	750	250
	SP	0616/0624	1	304 Stainless	16000	600	300
	38	0010/0624	2	Steel	20000	700	370

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
	0.0	M2	1	304 Stainless	40	725	1.92
	SP	IVIZ	2	Steel	44.5	1290	2.03
			0	304 Stainless	35.6	575	1.58
	SP	M2.5 1	Steel	40	725	1.92	
			2		44.5	1290	2.03
			0	304 Stainless	35.6	575	1.58
υ	SP	M3	1	Steel	40	725	1.92
<u> </u>			2	51661	44.5	1290	2.03
ш	SP	M4	0	304 Stainless	40	645	3.38
н			1	Steel	44.5	800	4.18
Ξ			2		49	1600	5.08
~			0	304 Stainless	42.3	800	3.95
	SP	M5	1	Steel	46.7	1025	5.08
			2	SIEEI	51.2	1775	6.77
	0.0	M6	1	304 Stainless	60	2000	17
	SP	IVIO	2	Steel	60	2600	19
	SP	M8	1	304 Stainless	66	2100	19
	Jr	IVIO	2	Steel	80	4500	23
	SP	M10	1	304 Stainless Steel	80	2150	38

H[™] NUTS

IED.	Туре	Thread Code	Test Sheet Thickness and Sheet Material	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.)
NIF	Н 0616		.090" 5052-H34 Aluminum	4900	380	190
5	п	0010	.088" Cold-rolled Steel	7400	460	240

RIC	Type Thread Code		Test Sheet Thickness and Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N-m)
Ш	н М10		2.29 mm 5052-H34 Aluminum	22	1760	21.5
ME	- 11	WIIO	2.24 mm Cold-rolled Steel	33	2020	27.1

SH[™] NUTS

	Thread Code	Shank Code	Test Sheet Thickness and Material (in.)	Sheet Hardness HRC	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.)
ED	0420	1	.098" S700MC	23	11700	950	150
ū.	0420	2	.098" S700MC	23	12900	1000	170
z	0518	1	.098" S700MC	23	12600	1050	265
∍	0010	2	.098" S700MC	23	12900	1100	265
	0616	1	.098" S700MC	23	15300	1200	500

	Thread Code	Shank Code	Test Sheet Thickness and Material (mm)	Sheet Hardness HRC	Installation (kN)	Pushout (N)	Torque-out (N-m)
2	M6	1	2.5 mm S700MC	23	52.1	4200	17
Ч		2	2.5 mm S700MC	23	57.4	4500	19
Ш Ы	M8	1	2.5 mm S700MC	23	56.1	4600	30
2	INIO	2	2.5 mm \$700MC	23	57.4	4900	30
	M10	1	2.5 mm S700MC	23	71.2	5400	56

PERFORMANCE DATA

Axial Strength and Mating Screw Recommended Tightening Torque data is available at: www.pemnet.com/design info/tightening-torque/

SMPS[™] NUTS

				Test Sheet Material				
	Туре	Thread		Cold-rolled Steel				
FIE		Code	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)			
Ī	SMPS	256	1500	35	8			
⊃	SMPS	440	1800	60	12			
	SMPS	632	2000	65	14			

				Test Sheet Material				
0	Туре	Thread		Cold-rolled Steel				
TRIC		Code	Installation (kN)	Pushout (N)	Torque-out (N•m)			
ш	SMPS	M2.5	6.7	156	1.13			
Σ	SMPS	M3	8	267	1.35			
	SMPS	M3.5	8.8	289	1.58			

SMPP[™] NUTS

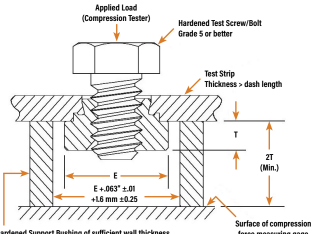
				Test Sheet Material	
0	Туре	Thread	.029"	304 Stainless Steel HR	B 89
FIEI		Code	Installation ⁽¹⁾ (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
N	SMPP	256	4500	50	10
⊃	SMPP	440	4500	75	15
	SMPP	632	6000	75	20

(1) Installation controlled by proper cavity depth in installation tooling.

				Test Sheet Material	
	Туре	Thread	0.7 m	m 304 Stainless Steel H	IRB 89
TRIC		Code	Installation (1) (kN)	Pushout (N)	Torque-out (N-m)
ш	SMPP	M2.5	20	200	1.35
Σ	SMPP	M3	20	300	1.85
	SMPP	M3.5	27	300	1.9

PUSHOUT TEST

Pushout tests shall be performed from the grip or shank side of the installed fastener. An axial load shall be applied to the fastener as shown using a hardened test screw, while evenly supporting the test strip around the fastener. The typical position rate is .25" / 6.35 mm per minute. Dimensions are identified per PEM Bulletins where "E" equals head diameter and "T" (or "L") equals head height. The pushout force is measured using a force or compression tester with a range that will cover the expected forces.

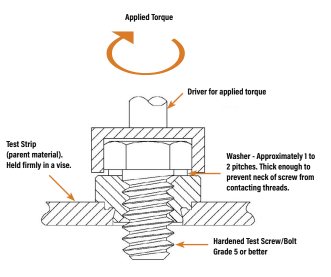


Hardened Support Bushing of sufficient wall thickness to withstand compression loads applied.

force measuring gage

TORQUE-OUT TEST

Torque-out tests shall be performed from the shoulder or head side of the installed fastener. Torque shall be applied to the fastener in the manner illustrated, using a hardened test screw and washer, while firmly holding the test strip. Test screws should be of sufficient tensile strength to resist thread stripping. A minimum of two screw threads must extend beyond the fastener.

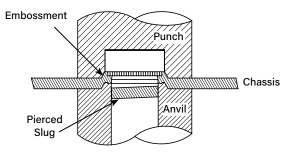


SELF-CLINCHING NUTS

SELF-PIERCING, SELF-CLINCHING TOOLING

Specialized PEMSERTER[®] tooling allows installation of S self-clinching nuts into aluminum sheets (sizes 1/4", 5/16", M6 and M8) in one pierce/press operation.

For more information, see our web site for Tech Sheet <u>PEM® - Ref / Self-piercing, self-clinching tooling</u>. To locate, simply type "self-piercing" in site search box.



SELF-CLINCHING NUT INSTALLATION DOS AND DON'TS

"DOS"

- DO select the proper fastener material to meet corrosion requirements.
- DO make certain that panel material is in the annealed condition.
- DO make certain that hole punch is kept sharp to minimize work hardening around hole.
- **DO** provide mounting hole of specified size for each fastener.
- **DO** maintain the hole punch diameter to no greater than +.001"/.025 mm over the minimum recommended mounting hole for type SP nuts into stainless steel sheets.
- DO install fastener into hole punch side of sheet.
- DO make certain that shank (or pilot) is within hole before applying installation force.
- DO make certain that fastener is not installed adjacent to bends or other highly cold-worked areas.
- DO apply squeezing force between parallel surfaces.
- DO utilize recommended installation tooling when installing fasteners.
- DO apply sufficient force to totally embed clinching ring around entire circumference and to bring shoulder squarely in contact with sheet.

"DON'TS"

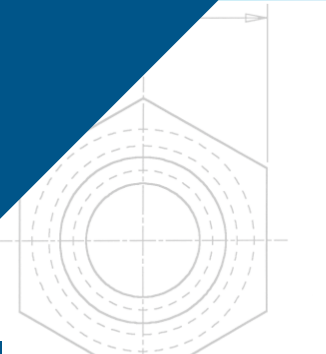
- DON'T attempt to install any self-clinching nut other than types SP/SMPP fasteners into a stainless steel sheet.
- DON'T install steel or stainless steel fasteners in aluminum panels before anodizing or finishing.
- DON'T deburr mounting holes on either side of sheet before installing fasteners deburring will remove metal required for clinching fastener into sheet.
- DON'T install fastener closer to edge of sheet than minimum edge distance indicated by manufacturer unless a special fixture is used to restrict bulging of sheet edge.
- DON'T over-squeeze. It will crush the head, distort threads, and buckle the sheet. Approximate installation forces are listed in performance data tables. Use this info as a guide. Be certain to determine optimum installation force by test prior to production runs.
- **DON'T** attempt to insert fastener with a hammer blow under any circumstances. A hammer blow won't permit the sheet metal to flow and develop an interlock with the fastener's contour.
- **DON'T** install screw in the head side of fastener. Install from opposite side so that the fastener load is toward sheet. The clinching force is designed only to hold the fastener during handling and to resist torque during assembly.
- DON'T install fastener on pre-painted side of panel.

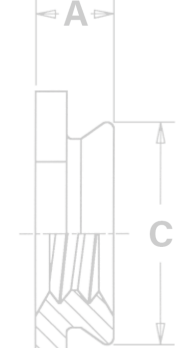


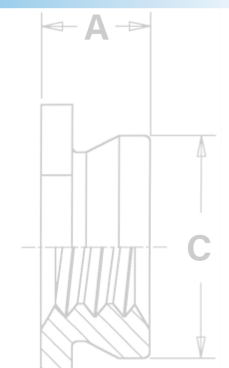
PEM[®] self-clinching flush nuts are flush with both sides of the sheet.



PEMSERT® SELF-CLINCHING FASTENERS







PEMSERT® SELF-CLINCHING FLUSH FASTENERS

PEMSERT® self-clinching flush nuts are designed to be installed into sheets as thin as .060"/1.5 mm.

F[™] and F4[™] fasteners are ideal for applications where a thin sheet requires threads stronger than a tapped hole but still must remain flat, with no protrusions on either surface, enhancing the functional and cosmetic qualities of the entire assembly.

PEMSERT[®] flush nuts are installed easily by squeezing them into a round hole in metal sheets. They can be installed before bending and forming to provide threads in places which would be inaccessible for installation after chassis are formed. The hexagonal head along with the proven PEM[®] self-clinching design ensures high axial and torsional strength.

F4[™] flush nuts are specifically designed to be installed into stainless steel sheets.



PEMSERT® F™ fasteners can be ordered to conform to US NASM45938/4 specifications.*

*To meet national aerospace standards and to obtain testing documentation, product must be ordered to NASM45938/4 specifications. Consult our Marketing department for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM) or check our web site.



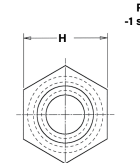
A NOTE ABOUT HARDENED 400 SERIES STAINLESS STEEL

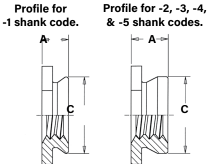
In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed. In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that 400 series F4[™] fasteners are offered. However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product:

- Will be exposed to any appreciable corrosive environment.
- Requires non-magnetic fasteners.
- Will be exposed to any temperatures above 300° F (149° C)

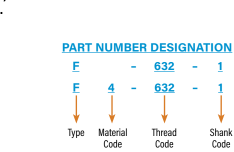
If any of the these are issues, please contact <u>techsupport@pemnet.com</u> for other options.

PEMSERT® SELF-CLINCHING FLUSH FASTENERS





Clinching profile may vary.





1

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All dimensions are in inches.

	Thread	Fastener	pe Material	Thread	Shank	A (Shank)	Sheet	Hole Size In Sheet	C	. H	Min. Dist. Hole ¢	
	Size	Stainless Steel	Hardened Stainless Steel	Code	Code	Max.	Thickness	+.003000	Max.	Nom.	To Edge	
	.086-56	F	F4	256	1	.060	.060091	.172	.171	,188	.23	
	(#2-56)	-	14	230	2	.090	.091 Min.	.172	.17 1	.100	.23	
	.112-40	F	F4	440	1	.060	.060091	.172	.171	,188	.23	
ш	(#4-40)	-		440	2	.090	.091 Min.	.172	.17 1	.100	.23	
ц.	.138-32	F	F4	632	1	.060	.060091	.213	,212	.250	.27	
z	(#6-32)	-	F4	032	2	.090	.091 Min.	.215	.212	.230	.21	
⊃	.164-32	E	F4	832	1	.060	.060091	.290	.289	.312	.28	
	(#8-32)	I	14	052	2	.090	.091 Min.	.230	.205	.512	.20	
	.190-32	F	E4	032	1	.060	.060091	.312	.311	.343	.31	
	(#10-32)	I	F4	032	2	.090	.091 Min.	.312	.511	.545	.01	
	250.20				3	.120	.125156					
		.250-20 (1/4-20) F F4	F4	0420	4	.151	.156187	.344	.343	.375	.34	
	(1/4*20)				5	.182	.187 Min.					

All dimensions are in millimeters.

	Thread Size	Ty Fastener 300 Series Stainless Steel	pe Material Hardened Stainless Steel	Thread Code	Shank Code	A (Shank) Max.	Sheet Thickness	Hole Size In Sheet +0.08	C Max.	H Nom.	Min. Dist. Hole & To Edge
	M2 x 0.4	F	F4	M2	1	1.53	1.53 - 2.32	4.37	4.35	4.8	6
	WIZ X 0.4	г	Г4	IVIZ	2	2.3	2.32 Min.	4.37	4.30	4.0	0
U	M2.5 x 0.45	F	F4	M2.5	1	1.53	1.53 - 2.32	4.37	4.35	4.8	6
—	-	1	14	UIZ.5	2	2.3	2.32 Min.	4.57	4.55	4.0	0
ЦВ	M3 x 0.5).5 F F4	E4	M3	1	1.53	1.53 - 2.32	- 4.37	4,35	4.8	6
ш	WIS X 0.5	F	14	IWIS	2	2.3	2.32 Min.	1.57	4.55	4.0	0
Σ	M4 x 0.7	F	F4	M4	1	1.53	1.53 - 2.32	7.37	7.35	7,9	7.2
	WI4 X 0.7	I	14	IVI4	2	2.3	2.32 Min.	1.31	1.33	1.5	1.2
	M5 x 0.8	F	F4	M5	1	1.53	1.53 - 2.32	7.92	7.9	8.7	8
	WI5 X 0.0	1	14	NI J	2	2.3	2.32 Min.	1.52	1.5	0.7	0
					3	3.05	3.18 - 3.96				
	M6 x 1	6 x 1 F F4	F4	M6	4	3.84	3.96 - 4.75	-	8.72	9.5	8.8
					5	4.63	4.75 Min.				

MATERIAL AND FINISH SPECIFICATIONS

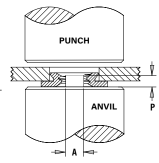
	Threads	Fastener	Materials	Standard Finish	For Use in She	et Hardness: (1)
Туре	Internal, ASME B1.1, 2B / ASME B1.13M, 6H	300 Series Hardened 300 Series 400 Series Stainless Steel Stainless Steel		Passivated and/or Tested Per ASTM A380	HRB 88 / HB 183 or less	HRB 70 / HB 125 or less
F		· ·		•		•
F4			•	•	-	
Part Number Co	de For Finishes			None		

(1) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

PEMSERT® SELF-CLINCHING FLUSH FASTENERS

INSTALLATION

- Prepare properly sized round mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Place fastener onto the anvil and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in the drawing.
- 3. With installation punch and anvil surfaces parallel, apply sufficient squeezing force only to embed hexagonal head flush in sheet. The metal displaced by the head flows evenly and smoothly around the back-tapered shank of the fastener, securely locking it into place with high pullout resistance while at the same time, the embedded hexagonal head provides high torque resistance.



PEMSERTER® Installation Tooling

	Anvil Dimer	isions	Anvil	Punch
Thread	A	Р	Part	Part
Code	+.002000"/+0.05mm	±.005"/0.13mm	Number	Number
256/M2/M2.5	.060" / 1.52mm	.050" / 1.27mm	8006193	
440/M3	.077" / 1.96mm	.050" / 1.27mm	975200040	
632	.092" / 2.34mm	.050" / 1.27mm	975200041	975200048
832/M4	.124" / 3.15mm	.050" / 1.27mm	975200042	575200040
032/M5	.139" / 3.53mm	.050" / 1.27mm	975200043	
0420/M6	.186" / 4.72mm	.100" / 2.54mm	975200044	

INSTALLATION NOTES

- For best results we recommend using a Haeger[®] or PEMSERTER[®] machine for installation of PEM[®] self-clinching fasteners. Please check our <u>website</u> for more information.
- Visit the Animation Library on our website to view the installation process for this product.

PERFORMANCE DATA⁽¹⁾

F™ NUTS

			Axial	Rec.		Test Shee	et Material	
	Thread	Shank	Tensile Strength	Tightening Torque ⁽³⁾	5052-H34 A	luminum	Cold-rolle	d Steel
	Code	Code	(lbs.) (2)	(in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Installation (lbs.)	Pushout (lbs.)
	256	1 2	130	1.50	2000	150	3000	200
IED	440	1 2	165	2.50	2000	150	3000	200
NIF	632	1 2	190	3.50	2000	200	3600	200
	832	1 2	230	5.25	2000	240	4000	240
	032	1 2	280	7.50	2500	240	5000	240
UNIFIED	0420	3 4 5	1035	36	3500	640	6000	840

			Axial	Rec.		Test Shee	et Material	
	Thread	Shank	Tensile Strength	Tightening Torque (3)	5052-H34 A	luminum	Cold-rolle	d Steel
	Code	Code	(kN) (2)	(N•m)	Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)
	M2 1 2 M2.5 1		0.57	0.16	8.9	665	13.3	890
RIC	M2.5	2		0.23	8.9	665	13.3	890
ΜEΤ	M3	1 2	0.85	0.36	8.9	665	13.3	890
~	M4	1 2	1	0.58	8.9	1068	17.8	1068
	M5	1		0.88	11.1	1068	22.2	1068
	M6	3 4 5	4.5	3.7	15.6	2847	26.7	3736

F4[™] NUTS

	Thread	Shank	Strength	Rec. Tightening Torque ⁽³⁾	Test Sheet 300 Series Sta			Thread	Shank	Axial Tensile Strength	Rec. Tightening Torque ⁽³⁾	Test Shee 300 Series St	
	Code	Code	(lbs.) (2)	(in. lbs.)	Installation (Ibs.)	Pushout (Ibs.)		Code	Code	(kN) (2)	(N-m)	Installation (kN)	Pushout (N)
	256	1 2	130	1.50	7200	270		M2	1 2	0.57	0.16	32	1200
IED	440	1 2	165	2.50	7200	270	RIC	M2.5	1 2	0.68	0.23	32	1200
NIF	632	1 2	190	3.50	7200	290	МЕТ	M3	1 2	0.85	0.36	32	1200
	832	1 2	230	5.25	9000	450	2	M4	1 2	1	0.58	40	2000
	032	1 2	280	7.50	9000	450		M5	1 2	1.3	0.88	40	2000
	0420	3 4 5	1035	36	14000	1000		M6	3 4 5	4.5	3.7	65	4500

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

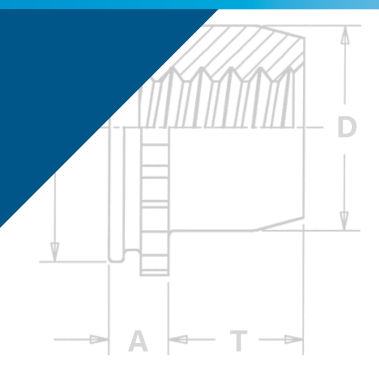
2) Failure occurs in screw stripping using a 60 ksi screw and the shortest shank length fastener.

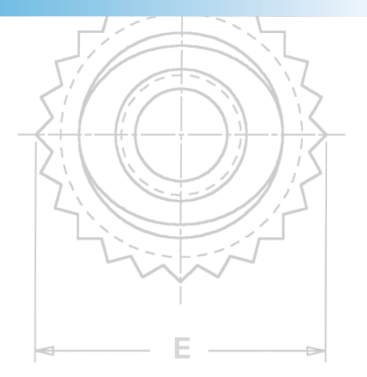
(3) Torque values shown will produce a preload of 70% of axial tensile strength with nut factor "k" equal to .2. Threads may strip or head of the F nut may bend and/ or fail if screw is over-torqued beyond these values or if actual k value is less than .2.



PEM[®] brand miniature fasteners fit into a minimal space and provide strong, reusable threads.







PEM® brand miniature fasteners fit into a minimal space and provide strong, reusable threads.

PEM miniature fasteners provide visual indication when proper installation has been accomplished.

A strong, knurled collar, which is embedded in the sheet, guarantees against rotation of the fastener in the sheet. The torque-out resistance of the knurl greatly exceeds the torque that can be exerted by the self-locking feature.

When this collar is embedded in the sheet, the undercut cavity beneath the collar is filled with displaced sheet material thereby developing pushout resistance.

FETM/FEOTM/ULTM prevailing torque locknuts provide ideal solutions to prevent mating hardware from loosening in service due to vibration or other application-related factors. A design feature of the lock nut produces friction between threads of mated components thereby increasing the force needed to tighten as well as loosen the nut. Prevailing torque locknuts provide essentially the same torque value regardless of the amount of axial load applied. Their use can save time and money compared with alternative chemical locking methods or patches.

A dry-film lubricant applied to locking FE[™]/FEO[™]/UL[™] nuts provides the smooth, non-galling prevailing torque performance necessary for reliable locking and for reusability.⁽¹⁾ Screws for use with PEM self-clinching locking fasteners should be Class 3A/4h fit or no smaller than Class 2A/6g.

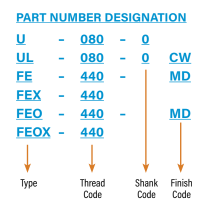
thread locking torque performance is equivalent to applicable NASM25027 specifications. UL self-locking nuts meet locking torque requirements specified herein. Some sizes of FE/FEO/UL nuts can be ordered to NASM45938/7 specifications ⁽²⁾. For more information on NASM25027 as applied to PEM self-clinching, self-locking nuts, check our web site for tech sheet PEM[®] - Ref/NASM25027.

FE™/FEO™/UL™ elliptically squeezed nuts are self-locking. FE/FEO nut

FEXTM/**FEOX**TM/**U**TM non-locking nuts have class 2B/6H strong reusable threads. These fasteners can be installed into thinner sheets and closer to the edge of a sheet than standard self-clinching nuts. Some sizes of FEX/ FEOX/U nuts can be ordered to NASM45938/7 specifications ⁽²⁾.

(1) Consult Bulletin LN for complete line of self-clinching, locking fasteners.

(2) To meet national aerospace standards and to obtain testing documentation, product must be ordered using appropriate NASM45938/7 part number. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM).

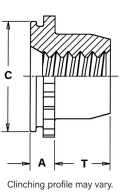


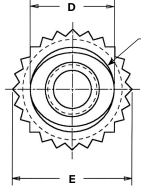




SPECIFICATIONS







U[™]/FEX[™]/FEOX[™] NUTS ARE ROUND

TOPS OF UL[™]/FE[™]/FEO[™] NUTS HAVE ELLIPTICALLY SQUEEZED LOCKING FEATURE

All dimensions are in inches.

		Туре)		Charle		Chaot	Hole Size	<u>,</u>			Ŧ	Min.	Max. Hole	
	Thread Size	Non- locking(1)	Self- locking	Thread Code	Shank Code (2)	A (Shank) Max.	Sheet Thickness (3)	In Sheet +.003 000	C +.000 005	D Max.	E ±.005	ו +.015 000	Dist. Hole ¢ To Edge	In Attached Parts	
	.060-80 (#0-80)	U	UL	080	0	.020	.019022	.110	.1095	.076	.125	.050	.09	.080	
	.073-64 (#1-64)	U	UL	164	0	.020	.019022	.110	.1095	.090	.125	.050	.09	.093	
0	.086-56			050	0	.020	.019022		1405	100	100	0.05		100	
ш	(#2-56)	U	UL	256	1	.031	.030036	.144	.1435	.106	.160	.065	.11	.106	
ш.	.112-40	FEOX	FE0	440		.040	.039045	.172	.171	.145	.192	.065	.14	.132	
Z D	(#4-40)	FEX	FE	440	.060	.059070	.172	.171	.140	.192	.000	.14	.132		
	.138-32	FEOX	FE0	c 2 2	632		.040	.039045	.213	.212	.180	.244	.075	.17	.158
	(#6-32)	FEX	FE	032		.060	.059070	.213	.212	.180	.244	.075	.17	8CI.	
	.164-32	FEOX	FE0	832		.040	.039045	.290	.289	.215	.322	.090	.20	.184	
	(#8-32)	FEX	FE	832		.060	.059070	.290	.289	.215	.322	.090	.20	.184	
	.190-32	FEOX	FE0	000		.040	.039045	000	000	0.45	200	110	00	010	
	(#10-32)	FEX	FE	032		.060	.059070	.290	.289	.245	.322	.110	.20	.210	
	1/4-20	FEX		0420		.060	050,070	.344	242	.318	.384	.120	20	070	
	1/4-28	FEA	FE	0428		.000	.059070	.344	.343	310	.384	.120	.28	.270	

All dimensions are in millimeters.

	-	Туре			a		ol .						Min.	Max. Hole	
	Thread Size x Pitch	Non- locking(4)	Self- locking	Thread Code	Shank Code (2)	A (Shank) Max.	Sheet Thickness (3)	Hole Size In Sheet +0.08	C -0.13	D Max.	E ±0.13	T +0.4	Dist. Hole © To Edge	In Attached Parts	
	M2 x 0.4	U	UL	M2	1	0.79	0.76-0.91	3.61	3.6	2.5	4.07	1.65	2.8	2.5	
- C		FEOX	FE0			1.02	0.99-1.14	4.00	4.07		4.88	10		0.5	
ΤR	M3 x 0.5	FEX	FE	M3		1.53	1.5-1.78	4.39	4.37	3.96	4.88	1.9	3.6	3.5	
Ш		FEOX	FE0				1.02	0.99-1.14	7.39	707	5.23	8.17	2.55	50	45
2	M4 x 0.7	FEX	FE	M4		1.53	1.5-1.78	1.39	7.37	5.25	8.1/	2.00	5.2	4.5	
		FEOX	FE0			1.02	0.99-1.14	7.39	7.37	6.48	8.17	3.05	5.0		
	M5 x 0.8	FEX	FE	M5	1.53	1.5-1.78	1.33	1.31	0.40	0.17	3.05	5.2	5.5		
	M6 x 1	FEX	FE	M6		1.53	1.5-1.78	8.74	8.72	7.72	9.74	3.3	7.1	6.5	

(1) 2B Go Gauge may stop at barrel end but class 3A screw will pass thru with finger torque.

(2) Shank code applicable only to U and UL fasteners.

(3) In applications between the sheet thicknesses for your thread size, see last paragraph of installation data on page 4. Knurled collar may fracture if fastener is used in sheets thicker than the specified range and the screw is tightened beyond maximum tightening torque.

(4) 6H Go Gauge may stop at barrel end but class 4h screw will pass thru with finger torque.

MATERIAL AND FINISH SPECIFICATIONS

		Threads	Fastener Material	S	standard Finishe	s	For Use In Sheet Hardness ⁽¹⁾			
Туре	Internal, UNJ Class 3B per ASME B1.15 / MJ Class 4H6H ASME B1.1, 2B / per ASME B1.21M ASME B1.13M, 6H (M6 thread 4H5H)		300 Series Stainless Steel	Passivated and/or Tested Per ASTM A380	Passivated Plus Clear Dry-film Lubricant	Black Dry-film Lubricant	HRB 70 / HB 125 or Less	Locking Temperature Limit	Self-locking	Covered by M45938/7 ⁽²⁾
U	•		•	-			•			•
UL		•	•		•		•	400°F/204°C	•	•
FE		•	•	-		•	•	400°F/204°C	-	•
FEX	•		•	-			•			•
FE0		•	•	-		•	•	400°F/204°C	•	•
FEOX	•		•	•			•			•
Part number o	codes for finishes			None	CW ⁽³⁾	MD ⁽⁴⁾				

(1) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(2) To meet national aerospace standards and to obtain testing documentation, product must be ordered using appropriate NASM45938 part number. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM).

(3) See PEM Technical Support section of our web site for related plating standards and specifications.

(4) MD finish on stainless steel provides a minimum of 100 hours of salt spray resistance.

INSTALLATION

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Insert fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in the drawing.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force to the knurled collar until knurled collar is flush with top of the sheet for sheets .060"/1.5mm thick and up, or until shank is flush with the bottom of the sheet for sheets .040"/1mm to .060"/1.5mm thick for FE/FEO nuts.

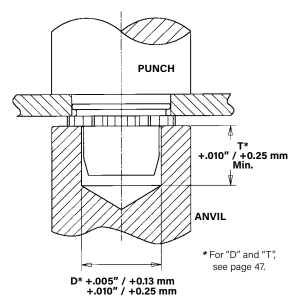
PEM miniature fasteners must be installed by a force applied through parallel surfaces. Since force must not be applied to the barrel, a cavity must be used in either the punch or anvil so that the installation force is applied to the knurled collar. "D" dimensions for the punch or anvil cavity are given in the tables on page 49.

INSTALLATION NOTES

- For best results we recommend using a PEMSERTER[®] or Haeger[®] machine for installation of PEM[®] self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for this product.

PEMSERTER®	Installation	Tooling
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Туре	Thread	Anvil Part Number	Punch Part Number
U/UL	080	8008451	
U/UL	164	970200300300	
U/UL	256/M2	975200020	
FE/FE0/FEX/FE0X	440/M3	975200021	
FE/FE0/FEX/FE0X	632	975200022	975200048
FE/FE0/FEX/FE0X	832/M4	975200023	
FE/FE0/FEX/FE0X	032/M5	975200024	
FE/FE0/FEX/FE0X	0420	975200025	
FE/FE0/FEX/FE0X	M6	8013143	



INSTALLATION RECOMMENDATION

In applications for sheet thicknesses between the two ranges (see "Sheet Thickness" on page 49) use the fastener with the larger "A" dimension. For example, if you want a #4-40 thread and your sheet thickness is between .045"/1.14 mm and .059"/1.49 mm, you should use FE or FEX nuts. This is not recommended installation practice, but in this case if it is necessary, you should install the fastener so that the bottom of the shank is flush with the underside of the sheet (instead of having the top of the knurled collar flush with the top of the sheet). When this method is used, care must be taken to protect the fastener against crushing which would damage the threads. This method will also result in reduced pushout and torque-out values.

PERFORMANCE DATA FOR U™/UL™ FASTENERS⁽¹⁾

						Test Sheet	et Material						
		Thread	Chank		5052-H34 Aluminum		Cold-rolled Steel						
D	Туре	/pe Thread Shank Installation Code Code (lbs.)		Pushout Torque-out (lbs.) (in. lbs.)		Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)					
Ш		080	0	750	20	2	1000	30	2				
z n	U/UL	164	0	750	20	3	1000	30	3				
		256	0	1000	20	4	1300	30	4				
		256 1 1000		20	4	1300	30	4					

					Test Sheet Material										
2		Thread	Shank		5052-H34 Aluminum		Cold-rolled Steel								
8	Туре	Code	Code	Installation					Torque-out						
μ				(kN)	(kN) (N)		(kN)	(N)	(N-m)						
Σ	U/UL	M2	1	4	4 89		5.8	133	0.45						

PERFORMANCE DATA FOR FE[™]/FEO[™]/FEX[™]/FEOX[™] FASTENERS⁽¹⁾⁽²⁾

					Test Sheet	Material				
				5052-H34 Aluminum		Cold-rolled Steel				
	Туре	Thread Code	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)		
	FE0/FE0X	440	900	88	12	1500	140	12		
ШD	FE/FEX	0++	500	135	12	1500	210	12		
ш.	FE0/FE0X	632	1200	105	20	2100	185	20		
Z	FE/FEX	632	1300	175	20	2100	255	20		
⊃	FE0/FE0X	832	1500	155	48	2500	260	48		
	FE/FEX	052	1500	255	40	2300	360	40		
	FE0/FE0X	032	1500	155	48	2500	260	48		
	FE/FEX	032 1500		255	40	2300	360	40		
	FE/FEX 0420	2100	320	110	3500	420	110			
	I L/I LA	0428	2100	520	10	5500	120	10		

					Test Sheet	Material				
				5052-H34 Aluminum		Cold-rolled Steel				
c	Туре	Thread Code	Installation (kN)	Pushout (N)	Torque-out (N-m)	Installation (kN)	Pushout (N)	Torque-out (N-m)		
R I C	FE0/FE0X	M3	4	391	1.35	6.7	622	1.35		
H	FE/FEX	WJ	7	600	1.00	0.7	934	1.55		
Β	FE0/FE0X	M4	6.7	689	5.42	11.1	1156	5.42		
	FE/FEX	1114	0.7	1134	J.4Z	11.1	1601	J.4Z		
	FE0/FE0X M5		6.7	689	5.42	11.1	1156	5.42		
	FE/FEX	WU	0.7	1134	J.4Z	1.1	1601	J. 1 Z		
	FE/FEX	E/FEX M6 9.4		1423	12.43	15.6	1868	12.43		

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

(2) For FE and FEO fasteners, thread locking performance is equivalent to applicable NASM25027 specifications. Consult technical sheet PEM-REF/ NASM25027 on our web site for details.

AXIAL STRENGTH AND TIGHTENING TORQUE COMPARISON

				Increasing A	xial Strength		\rightarrow		
		U-0/	UL-0/FEOX/FEO	Nuts	U-1/UL-1/FEX/FE Nuts				
	Thread	Locknut	Mating	Screw	Locknut	Mating	Screw		
	Code	Min. Axial Strength (Ibs.) (1)	Strength Level (ksi) ⁽²⁾	Tightening Torque (in. lbs.) ⁽³⁾	Min. Axial Strength (Ibs.) (1)	Strength Level (ksi) ⁽²⁾	Tightening Torque (in. lbs.) ⁽³⁾		
ED	080	125	69	1.0	-	-	-		
E E	164	125	49	1.2	-	-	-		
N	256	169	46	1.9	316	85	3.5		
⊃	440	465	77	6.8	705	117	10.3		
	632	546	60	9.8	847	93	15.2		
	832	832 779 56	56	16.6	1,213	87	25.9		
	032	779	39	19.2	1,213	61	30.0		
	0420	_	_	_	1,412	44	45.9		

				Increasing A	xial Strength		\rightarrow			
		U-0/	UL-0/FEOX/FEO	Nuts	U	U-1/UL-1/FEX/FE Nuts				
	Thread	Locknut	Mating	Screw	Locknut	Mating	Screw			
RIC	Code	Min. Axial Strength (kN) ⁽¹⁾	Strength Level (MPa) ⁽²⁾	Tightening Torque (N•m) ⁽³⁾	Min. Axial Strength (kN) ⁽¹⁾	Strength Level (MPa) ⁽²⁾	Tightening Torque (N-m) ⁽³⁾			
- ⊢	M2	-	-	-	1.39	432	0.36			
Ε	M3	2.08	267	0.81	3.16	405	1.23			
	M4	3.48	255	1.81	5.42	398	2.82			
	M5	3.48	158	2.26	5.42	246	3.52			
	M6	-	-	-	6.28	201	4.9			

(1) Axial strength for nuts is limited by knurled ring strength.

(2) Screw strength level shown is the minimum needed to develop full nut strength, higher strength screws may be used.

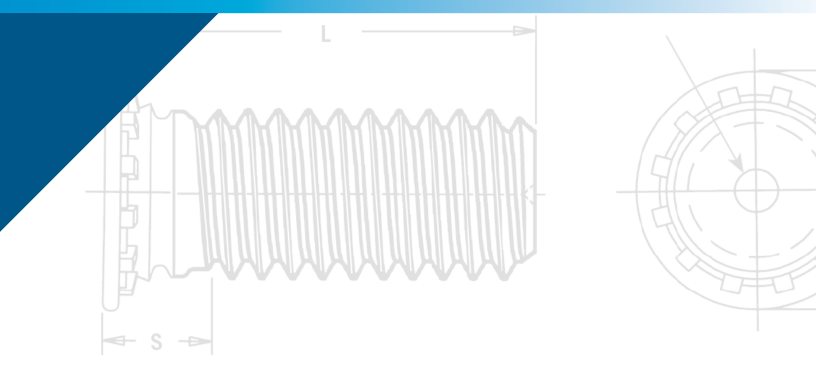
(3) Tightening torque shown will induce preload of 65% of locknut minimum axial strength with K or nut factor is equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value. If screw strength is less than the value shown, tightening torque should be proportionately reduced by multiplying the torque shown by the actual screw strength over the screw strength shown. If higher strength screws are used, torque is not adjusted upward because assemble strength is still limited by locknut strength.





PEM[®] brand self-clinching studs and pins install permanently in aluminum, steel or stainless steel sheets.

FH[™] SELF-CLINCHING STUDS AND PINS



PEM[®] self-clinching studs are easily installed by placing them in properly sized holes in sheets and squeezing into place with any standard press:

- Install permanently in aluminum, steel or stainless steel in sheets as thin as .020" / 0.51 mm.
- High torque-out and pushout resistances.

Dog Point and Anti Cross-Thread Options - PAGE 54		HFE [™] /THFE [™] (heavy-duty) studs Provides maximum pull through in sheets as thin as .031″ / 0.8 mm - PAGE 60	Communication of the second
FH™/FHS™/FHA™ (flush-head) studs are available in aluminum, steel, or stainless steel - PAGE 55		HFG8 [™] /HF109 [™] (heavy-duty high tensile strength) studs are manufactured for the most demanding applications from medium carbon alloy steel, then heat-treated to high	
FH4 [™] /FHP [™] (flush-head) studs are designed to provide strong threads in stainless steel		strength and hardness qualities - PAGE 61	
sheets as thin as .040"/1 mm. FHP studs have high corrosion resistance - PAGE 56		HFLH [™] studs are for installation into thin, harder, high-strength materials - PAGE 62	Communication Co
FHL [™] /FHLS [™] (flush, low-displacement head) studs have a smaller head diameter and install closer to the edge of a sheet than PEM FH/FHS studs - PAGE 57		SGPC [™] swaging collar studs can install into most panel material and accommodate multiple panels as long as the total thickness does not exceed the maximum sheet thickness - PAGE 63	
TFH™/TFHS™ (non-flush) studs are for sheets as thin as .020" / 0.51 mm. The stud head will project above the sheet surface approximately .025"/0.64mm - PAGE 58	Culture	FHX [™] flush-head studs with X-Press [™] thread profile are typically used with push-on or other plastic fasteners - PAGE 64	
HFH [™] /HFHS [™] (heavy-duty) studs have a large head which projects above the sheet material to distribute the axial tightening		FH™/FHS™/FHA™ (flush-head) Pins are available on special order - PAGE 65	
force over a large area thereby improving pull through resistance - PAGE 59		TPS [™] /TP4 [™] /TPXS [™] (flush-head) pilot pins satisfy a wide range of positioning, pivot, and alignment applications - PAGE 66	
HFHB [™] (heavy-duty BUSBAR [®]) studs are ideal for applications which demand superior	2	Material and finish specifications - PAGE 67	
electrical/mechanical attachment points -		Installation - PAGES 70 - 75	
PAGE 59	•	Performance data - PAGES 76 - 82	



Flush-head studs Types FH/FHA/FHS/FHP/FH4



Flush, low-displacement head studs Types FHL/FHLS



Thin sheet studs Types TFH/TFHS



Heavy-duty studs Types HFH/HFHS/HFHB



Heavy-duty studs for thin sheets Types HFE/THFE

SELF-CLINCHING STUDS AND PINS

STUD SELECTOR GUIDE

	Application Requires:													
PEM Stud Type	Flush- head	Heavy duty	Sheet thickness as thin as .020" / 0.51 mm	Superior electrical conductivity	Installation into stainless steel sheets	Compatibility with aluminum anodizing	Superior corrosion resistance	Closest centerline- to-edge distance	Unthreaded stud/pin	Largest hole in attached Panel	Non-magnetic	Max. panel hardness (2)		
FH	•											HRB 80 HB 150		
FHA	•					•	-				-	HRB 50 HB 82		
FHS	•						•				-	HRB 70 HB 125		
FH4	•				-							HRB 92 HB 195		
FHP	•				-		•				-	HRB 92 HB 195		
FHL	•							•				HRB 80 HB 150		
FHLS	•						•	•			-	HRB 70 HB 125		
TFH			-									HRB 80 HB 150		
TFHS			-				•				-	HRB 70 HB 125		
HFH		(1)								-		HRB 85 HB 165		
HFHB		•		-			•			•	-	HRB 55 HB 83		
HFHS		•					-			•	-	HRB 70 HB 125		
HFE		•								•		HRB 85 HB 165		
THFE		•								•		HRB 85 HB 165		
HFG8/HF109		(3)								•		HRB 89 HB 180		
HFLH		•								•		HRB 96 HB 216		
SGPC					•			•			-	Any sheet hardness		
FHX	•											HRB 80 HB 150		
FH Unthreaded	•								•			HRB 80 HB 150		
FHA Unthreaded	•						-		•		-	HRB 50 HB 82		
FHS Unthreaded	•								•		-	HRB 70 HB 125		
TPS	•								•		-	HRB 70 HB 125		
TP4	•				•				•			HRB 92 HB 195		
TPXS	•						-		•		-	HRB 70 HB 125		

(1) Meets grade 5 / property class 9.8 tensile requirements.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(3) Grade 8 / Property Class 10.9 thread strength.

Standard product features shown above. Studs can also be custom designed to meet your exact application requirements.



Heavy-duty, high tensile strength studs Types HFG8/HF109



Studs for hard panels Type HFLH



Swaging collar studs Type SGPC



Flush-head Studs with X-Press[™] Thread Profile **Type FHX**

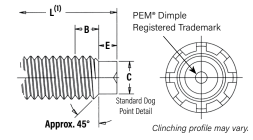


Flush-head pins Types TPS/TP4

OPTIONAL DOG POINT FEATURE

PEM[®] dog point lead-in option for studs allows quick location of the mating fastener during assembly and protects the first thread of the stud during nut engagement. This feature is available on Types FH, FHL, HFH, HFE, HF109, HFG8, TFH and THFE studs.





All dimensions are in inches.

.375-24 (3/8-24)

Unified Thread Size	C ±.005 (2)	E ±.010	B Nom. Transitional Length to Full Thread	Metric Thread Size	C ±0.13 (2)	E ±0.25	B nom. Transitional Length to Full Thread
.138-32 (#6-32)	.086	.050	.098	M3.5 x 0.6	2.4	1.27	1.88
.164-32 (#8-32)	.111	.055	.099	M4 x 0.7	2.79	1.4	2.26
.190-24 (#10-24)	.124	.065	.127	M5 x 0.8	3.66	1.78	2.48
.190-32 (#10-32)	.138	.065	.098	M6 x 1	4.37	2.03	3.05
.250-20 (1/4-20)	.173	.085	.149	M8 x 1.25	6.05	2.67	3.73
.250-28 (1/4-28)	.192	.085	.110	M10 x 1.5	7.72	3.43	4.37
.313-18 (5/16-18)	.228	.105	.164				
.313-24 (5/16-24)	.246	.105	.127	OPT		RT NUMBE	R DESIGNATION
.375-16 (3/8-16)	.282	.125	.182			_	

All dimensions are in millimeters.

(1) For "L" refer to type stud lengths.

(2) Maximum dog point diameter is .003" / 0.08 mm less than minimum minor diameter of 2B or 6H nut threads.

.309



OPTIONAL POINTED STUD FEATURE

significantly reduces the likelihood of cross

threading. Clip grooves for snap rings can also

be added. This feature can be added to most

types of PEM® studs.

A pointed lead-in option for studs allows quick location of mating fastener during assembly to speed assembly and

Type: D = Dog PointAny type code M = MAThread

Material: Any material code

OPTIONAL MAThread® ANTI CROSS-THREAD FEATURE

PennEngineering is a licensee of MAThread[®] Anti Cross-Threading Technology. This unique design allows the threads

.125

to self-align and drive easily with reduced effort. This helps speed assembly, reduce or eliminate failures, repairs, scrap, downtime, and warranty service associated with thread damage. This option is available on most types of PEM[®] studs.



.126

MAThread is a registered trademark of MAThread inc.

Anti Cross-Thread Feature

OPTIONAL THREAD MASK

Thread mask is available for applications where hardware is installed prior to painting. During assembly, the threads of the mating hardware will remove paint, electro deposited

automotive under coatings, and weld spatter upon application of torque. PEM[®] studs can be specially ordered with thread mask applied. <u>Click here</u> for more information.

"BC" suffix will be added to part number to

designate thread mask to fastener.



AVAILABLE PEM® VARIMOUNT® FASTENING SYSTEM

The PEM[®] VariMount[®] fastening system (see PEM[®] Bulletin VM) utilizes a self-clinching stud paired with a round steel or stainless steel base plate to offer a clean and ready-made assembly for mounting into any rigid material or panel,

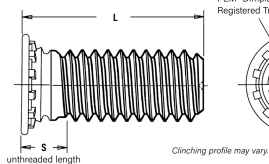
including composites, plastics, and metals. Multiple radial holes in the base plate and a generous footprint provide effective mounting of the assembly. Mounting can be performed either on the front or through the back of a panel.

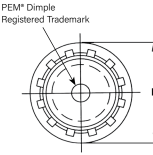


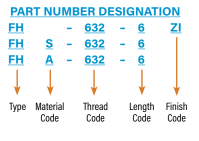
FH™/FHS™/FHA™ FLUSH-HEAD STUDS

- Flush-head for sheet thickness of .040" / 1 mm and greater.
- FH studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 80 / HB (Hardness Brinell) 150 or less.
- FHS studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 70 / HB (Hardness Brinell) 125 or less.
- FHA studs are recommended for use in aluminum sheets HRB (Rockwell "B" scale) 50 / HB (Hardness Brinell) 82 or less.









All dimensions are in inches.

	Thread	Fas	Type tener Materi	al	Thread		Length Code "L" ±.015 (Length Code in 16ths of an inch)									Min. Sheet Thick-	Hole Size in Sheet	Н	S	Max. Hole in	Min. Dist. Hole
	Size	Steel	Stainless Steel	Alu- minum	Code	.250	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	ness (1)	+.003 000	± .015	Max. (2)	Attached	to Edge
	.086-56 (#2-56)	FH	FHS	-	256	4	5	6	8	10	12	-	-	-	-	.040	.085	.144	.075	.105	.187
	.112-40 (#4-40)	FH	FHS	FHA	440	4	5	6	8	10	12	14	16	20	-	.040	.111	.176	.085	.135	.219
FIED	.138-32 (#6-32)	FH	FHS	FHA	632	4	5	6	8	10	12	14	16	20	24	.040	.137	.206	.090	.160	.250
I N N	.164-32 (#8-32)	FH	FHS	FHA	832	4	5	6	8	10	12	14	16	20	24	.040	.163	.237	.090	.185	.281
	.190-24 (#10-24)	FH	FHS	FHA	024	-	5	6	8	10	12	14	16	20	24	.040	.189	.256	.100	.210	.281
	.190-32 (#10-32)	FH	FHS	FHA	032	-	5	6	8	10	12	14	16	20	24	.040	.189	.256	.100	.210	.281
	.250-20 (1/4-20)	FH	FHS	FHA	0420	-	-	6	8	10	12	14	16	20	24	.062	.249	.337	.135	.270	.312
	.313-18 (5/16-18)	FH	FHS	_	0518	_	-	_	8	10	12	14	16	20	24	.093	.311	.376	.160	.333	.375

All dimensions are in millimeters.

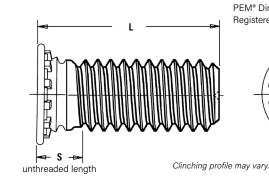
	Thread	Fas	Type stener Mater	ial	Thread					Length Co	de "L" ±0.4					Min. Sheet	Hole Size in	H	S	Max. Hole	Dist.
	Size x Pitch	Steel	Stainless Steel	Alu- minum	Code				(Lei	ngth Code i	n millimet	ers)				Thick- ness (1)	Sheet +0.08	± 0.4	Max. (2)	in Attached Parts	Hole © to Edge
	M2.5 x 0.45	FH	FHS	FHA	M2.5	6	8	10	12	15	18	-	-	-	-	1	2.5	4.1	1.95	3.1	5.4
U C	M3 x 0.5	FH	FHS	FHA	М3	6	8	10	12	15	18	20	25	-	-	1	3	4.6	2.1	3.6	5.6
METR	M3.5 x 0.6	FH	FHS	FHA	M3.5	6	8	10	12	15	18	20	25	30	-	1	3.5	5.3	2.25	4.1	6.4
	M4 x 0.7	FH	FHS	FHA	M4	6	8	10	12	15	18	20	25	30	35	1	4	5.9	2.4	4.6	7.2
	M5 x 0.8	FH	FHS	FHA	M5	-	8	10	12	15	18	20	25	30	35	1	5	6.5	2.7	5.6	7.2
	M6 x 1	FH	FHS	FHA	M6	-	-	10	12	15	18	20	25	30	35	1.6	6	8.2	3	6.6	7.9
	M8 x 1.25	FH	FHS	-	M8	-	-	-	12	15	18	20	25	30	35	2.4	8	9.6	3.7	8.6	9.6

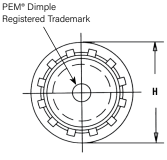
(1) See page 68 for installation tool requirements.

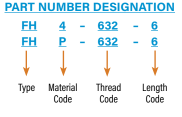
(2) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

FH4[™]/FHP[™] FLUSH-HEAD STUDS FOR STAINLESS STEEL SHEETS

- FHP studs offer optimum corrosion resistance and are ideal for medical, foodservice, and marine applications.
- Recommended for use in stainless steel sheets HRB (Rockwell "B" Scale) 92 / HB (Hardness Brinell) 195 or less.







All dimensions are in inches

	Thread	Type Fastener I		Thread					th Code " code in 16	L" ±.015 ths of an i	inch)				Sheet Thick-	Hole Size in Sheet	H	S	Max. Hole in	Min. Dist. Hole ¢
	Size	Stainless	Steel (1)	Code	.250	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	ness (2)	+.003 000	±.015	Max. (3)	Attached Patrts	to Edge
0	.112-40 (#4-40)	FH4	FHP	440	4	5	6	8	10	12	14	16	-	-	.040095	.111	.176	.085	.131	.219
NIFI	.138-32 (#6-32)	FH4	FHP	632	4	5	6	8	10	12	14	16	20	24	.040095	.137	.206	.090	.157	.250
	.164-32 (#8-32)	FH4	FHP	832	4	5	6	8	10	12	14	16	20	24	.040095	.163	.237	.090	.183	.281
	.190-32 (#10-32)	FH4	FHP	032	-	5	6	8	10	12	14	16	20	24	.040095	.189	.256	.100	.209	.281
	.250-20 (1/4-20)	FH4	-	0420	-	-	6	8	10	12	14	16	20	24	.062117	.249	.337	.135	.269	.312

All dimensions are in millimeters.

	Thread	Туре)						an ath Oad	le #1# +0.4					Sheet	Hole			Max. Hole	Min.
RIC	Size x Pitch	Fastener M Stainless		Thread Code						le "L" ±0.4 in millime				(2)	Thick- ness	Size in Sheet +0.08	H ±0.4 (3)	S Max. Parts	in Attached	Dist. Hole & to Edge
ETF	M3 x 0.5	FH4	FHP	M3	6	8	10	12	15	18	20	25	-	-	1 - 2.4	3	4.6	2.1	3.3	5.6
Σ	M4 x 0.7	FH4	FHP	M4	6	8	10	12	15	18	20	25	30	35	1 - 2.4	4	5.9	2.4	4.7	7.2
	M5 x 0.8	FH4	FHP	M5	-	8	10	12	15	18	20	25	30	35	1 - 2.4	5	6.5	2.7	5.3	7.2
	M6 x 1	FH4	-	M6	-	_	10	12	15	18	20	25	30	35	1.6 - 3	6	8.2	3	6.8	7.9

(1) See material and finish specifications chart on page 67 for details.

(2) See page 69 for installation tool requirements. Performance may be reduced for studs installed into thicker sheets.

(3) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

A NOTE ABOUT 400 SERIES FASTENERS FOR STAINLESS STEEL PANELS

In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed. In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. For this reason, we offer FH4TM and TP4TM 400 series fasteners. However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product:

- Will be exposed to any appreciable corrosive presence.
- Requires non-magnetic fasteners.
- Will be exposed to any temperatures above 300°F (149°C)

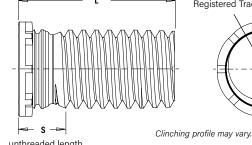
If any of the these are issues, please contact techsupport@pemnet.com for other options such as the FHP[™] stud, made from precipitation hardened grade stainless steel which is not subject to these issues.

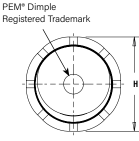
FHL™/FHLS™ FLUSH, LOW-DISPLACEMENT HEAD STUDS

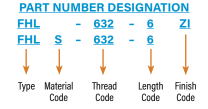
- Installs closer to the edge of a sheet than PEM Type FH/FHS studs without causing that edge to bulge.
- Flush-head for sheet thickness .040" / 1 mm and greater.
- FHL studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 80 / HB (Hardness Brinell) 150 or less.
- FHLS studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 70 / HB (Hardness Brinell) 125 or less.



All dimensions are in inches.







unthreaded length

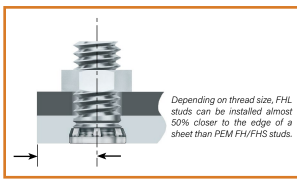
	Thread		pe er Material	Thread						de "L" ±.015 16ths of an					Min. Sheet Thick-	Hole Size in Sheet	H	s	Max. Hole in	Min. Dist. Hole
	Size	Steel	Stainless Steel	Code	.250	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	ness (1)	+.003	±.015	Max. (2)	Attached Parts	¢ to Edge
ED	.086-56 (#2-56)	FHL	FHLS	256	4	5	6	8	10	12	-	-	-	-	.040	.085	.112	.080	.100	.098
ITIFI	.112-40 (#4-40)	FHL	FHLS	440	4	5	6	8	10	12	14	16	-	-	.040	.111	.138	.085	.126	.124
	.138-32 (#6-32)	FHL	FHLS	632	4	5	6	8	10	12	14	16	20	24	.040	.137	.164	.090	.152	.150
	.164-32 (#8-32)	FHL	FHLS	832	4	5	6	8	10	12	14	16	20	24	.040	.163	.190	.090	.178	.176
	.190-32 (#10-32)	FHL	FHLS	032	-	5	6	8	10	12	14	16	20	24	.040	.189	.225	.100	.204	.210

All dimensions are in millimeters.

	Thread Size x		pe er Material	Thread						Code "L" ±					Min. Sheet Thick-	Hole Size in	H	S	Max. Hole in	Min. Dist. Hole
	Pitch	Steel	Stainless Steel	Code				(Length Co	de in millin	neters)				ness (1)	Sheet +0.08	±0.4	Max. (2)	Attached Parts	¢ to Edge
RIC	M2.5 x 0.45	FHL	FHLS	M2.5	6	8	10	12	15	18	-	-	-	-	1	2.5	3.15	2.1	2.9	2.8
MET	M3 x 0.5	FHL	FHLS	M3	6	8	10	12	15	18	20	25	-	-	1	3	3.65	2.1	3.2	3.3
	M3.5 x 0.6	FHL	FHLS	M3.5	6	8	10	12	15	18	20	25	30	-	1	3.5	4.15	2.3	3.9	3.8
	M4 x 0.7	FHL	FHLS	M4	6	8	10	12	15	18	20	25	30	35	1	4	4.65	2.4	4.5	4.3
	M5 x 0.8	FHL	FHLS	M5	-	8	10	12	15	18	20	25	30	35	1	5	5.9	2.7	5.2	5.6

(1) See page 69 for installation tool requirements.

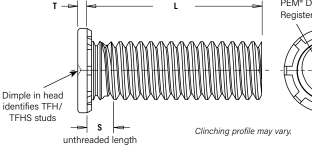
(2) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

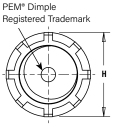


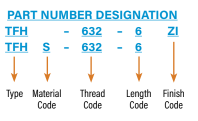
TFH™/TFHS™ NON-FLUSH STUDS

- Non-flush for sheets as thin as .020" / 0.51 mm.
- TFH studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 80 / HB (Hardness Brinell) 150 or less.
- TFHS studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 70 / HB (Hardness Brinell) 125 or less.









All dimensions are in inches.

	Thread		pe er Material	Thread					de "L" ±.01! 1 16ths of a						Min. Sheet Thick-	Hole Size in Sheet	H	s	T 	Max. Hole in	Min. Dist. Hole
	Size	Steel	Stainless Steel	Code	.250	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	ness (1)	+.003 000	±.015	Max. (2)	Max.	Attached Parts	⊈ to Edge
	.086-56 (#2-56)	TFH	TFHS	256	4	5	6	8	10	12	-	-	-	-	.020	.085	.141	.070	.025	.105	.187
FIED	.112-40 (#4-40)	TFH	TFHS	440	4	5	6	8	10	12	14	-	-	-	.020	.111	.176	.070	.025	.131	.219
N N	.138-32 (#6-32)	TFH	TFHS	632	4	5	6	8	10	12	14	16	20	24	.020	.137	.203	.070	.025	.157	.250
	.164-32 (#8-32)	TFH	TFHS	832	4	5	6	8	10	12	14	16	20	24	.020	.163	.234	.070	.025	.183	.281
	.190-24 (#10-24)	TFH	TFHS	024	-	5	6	8	10	12	14	16	20	24	.020	.189	.250	.090	.025	.209	.281
	.190-32 (#10-32)	TFH	TFHS	032	-	5	6	8	10	12	14	16	20	24	.020	.189	.250	.090	.025	.209	.281

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Typ Fastenei Steel	r Matorial	Thread Code						le "L" ±0.4 millimete					Min. Sheet Thick- ness (1)	Hole Size in Sheet +0.08	H ±0.4	S Max. (2)	T Max.	Max. Hole in Attached Parts	Min. Dist. Hole © to Edge
MET	M3 x 0.5	TFH	TFHS	M3	6	8	10	12	15	18	20	25	-	-	0.51	3	4.5	1.8	0.64	3.3	5.6
	M4 x 0.7	TFH	TFHS	M4	-	8	10	12	15	18	20	25	30	35	0.51	4	5.8	1.8	0.64	4.7	7.2
	M5 x 0.8	TFH	TFHS	M5	-	8	10	12	15	18	20	25	30	35	0.51	5	6.4	2.3	0.64	5.3	7.2

(1) See page 70 for installation tool requirements.

(2) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

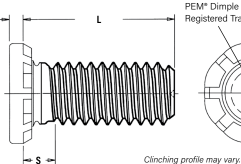
HFH™/HFHS™/HFHB™ HEAVY-DUTY STUDS

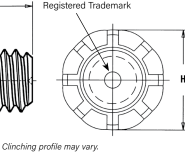
- HFH studs are for high-strength applications in sheets as thin as .050" / 1.3 mm.
- HFHS studs offer high corrosion resistance.
- HFHB studs are for superior electrical/mechanical attachment in copper.

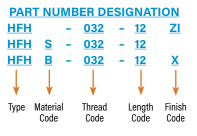
unthreaded length

- HFH studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 85 / HB (Hardness Brinell) 165 or less.
- HFHS studs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 70 / HB (Hardness Brinell) 125 or less.
- HFHB studs are recommended for use in copper sheets HRB (Rockwell "B" Scale) 55 / HB (Hardness Brinell) 83 or less.









All dimensions are in inches.

	Thread		Type Fastener Materia	al	Thread		(Lengt Length Co	h Code "L" de in 16ths)		Min. Sheet	Hole Size in	н	s	т	Max. Hole	Min. Dist.
	Size	Steel	Stainless Steel	Phosphor Bronze (1)	Code	.500	.750	1.00	1.25	1.50	1.75	2.00	Thick- ness (2)	Sheet +.005 000	±.01	Max. (3)	Max.	in Attached Parts	Hole C to Edge
I F I E D	.190-32 (#10-32)	HFH	HFHS	HFHB	032	8	12	16	20	24	28	32	.050	.190	.300	.105	.040	.252	.415
N N	.250-20 (1/4-20)	HFH	HFHS	HFHB	0420	8	12	16	20	24	28	32	.060	.250	.380	.125	.050	.312	.460
	.313-18 (5/16-18)	HFH	HFHS	HFHB	0518	8	12	16	20	24	28	32	.075	.312	.480	.140	.070	.374	.500
	.375-16 (3/8-16)	HFH	HFHS	HFHB	0616	-	12	16	20	24	28	32	.090	.375	.580	.155	.085	.437	.530

Tensile strength: HFH - 120 ksi / HFHS - 75 ksi / HFHB - 60 ksi.

All dimensions are in millimeters.

	Thread Size x	Fa	Type Istener Mate	erial	Thread			Lei	ngth code "l	" ±0.4			Min. Sheet Thick-	Hole Size in	H	S	T	Max. Hole in	Min. Dist. Hole
C	Pitch	Steel	Stainless Steel	Phosphor Bronze(1)	Code				th Code in n				ness (2)	Sheet +0.13	±0.25	Max. (3)	Max.	Attached Parts	€ to Edge
ETR	M5 x 0.8	HFH	HFHS	HFHB	M5	15	20	25	30	35	40	50	1.3	5	7.8	2.7	1.14	6.4	10.7
Σ	M6 x 1	HFH	HFHS	HFHB	M6	15	20	25	30	35	40	50	1.5	6	9.4	2.8	1.27	7.5	11.5
	M8 x 1.25	HFH	HFHS	HFHB	M8	15	20	25	30	35	40	50	2	8	12.5	3.5	1.7	9.5	12.7
	M10 x 1.5	HFH	HFHS	HFHB	M10	15	20	25	30	35	40	50	2.3	10	15.7	4.1	2.29	11.5	13.7

Tensile strength: HFH - 900 MPa / HFHS - 515 MPa / HFHB - 415 MPa.

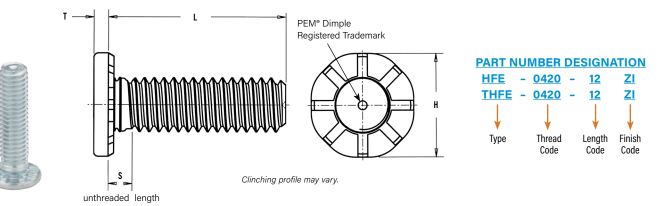
(1) The electrical resistance (tested at 10 amps DC) between phosphor bronze studs and copper busbars is below 104µ ohms and 62µ ohms for the #10-32 / M5 and 3/8-16 / M10 thread sizes respectively, after repeated thermal and mechanical cycling. For complete electrical resistance test data for type HFHB studs installed in copper, see bulletin entitled "Electrical Resistance of HFHB Studs Installed in Copper" on our website.

(2) See page 72 for installation tool requirements.

(3) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

HFE™/THFE™ HEAVY DUTY STUDS FOR THIN SHEETS

- Enlarged head diameter reduces stress on panel.
- Thicker head allows for larger hole in attached panels.
- Clinch design provides high-strength in sheets as thin as .031" / 0.8 mm.
- Recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 85 / HB (Hardness Brinell) 165 or less.



All dimensions are in inches.

	Thread	Type Fastener Material	Thread			Lengt (Length Co	h Code "L" de in 16ths		-		Min. Sheet Thickness	Hole Size	H	S Max.	T Max.	Max. Hole in Attached	Min. Dist.
	Size	Steel	Code	.500	.750	1.00	1.25	1.50	1.75	2.00	(1)	+.005 000	±.01	(2)	wax.	Parts	Hole ¢ To Edge
I F I E D	.190-32 (#10-32)	HFE	032	8	12	16	20	24	28	32	.040	.190	.357	.102	.048	.280	.360
N N	.250-20	HFE	0420	8	12	16	20	24	28	32	.040	.250	.462	.118	.060	.340	.470
	(1/4-20)	THFE	0420	0	IZ	10	20	24	20	52	.031	.250	.402	.109	.069	.340	.446
	.313-18	HFE	0518	8	12	16	20	24	28	32	.060	.312	.586	.133	.083	.402	.560
	(5/16-18)	THFE	0010	0	١Z	10	20	24	20	JZ	.031	.512	.000	.117	.099	.+02	.596

All dimensions are in millimeters.

	Thread Size x Pitch	Type Fastener Material Steel	Thread Code				th Code "L" Code in mil				Min. Sheet Thickness (1)	Hole Size In Sheet +0.13	H ±0.25	S Max. (2)	T Max.	Max. Hole in Attached Parts	Min. Dist. Hole © To Edge
ETRIC	M5 x 0.8	HFE	M5	15	20	25	30	35	40	50	1	5	9.6	2.6	1.35	7.3	10
×	M6 x 1	HFE	M6	15	20	25	30	35	40	50	1	6	11.35	2.8	1.52	8.3	11.5
	WOXI	THFE	WIO	15	20	23	50	- 55	40	50	0.8	0	11.55	2.62	1.7	0.5	10.5
	M8 x 1.25	HFE	M8	15	20	25	30	35	40	50	1.5	. 8	15.3	3.3	2.13	10.3	14.5
	WO X 1.23	THFE	WIO	15	20	23	50	55	U	50	0.8	0	10.0	2.9	2.54	10.5	15

(1) See page 71 for installation tool requirements.

(2) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

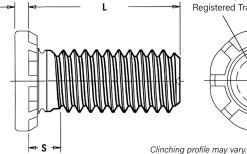
Tensile strength: 120 ksi

Tensile strength: 900 MPa

HFG8[™]/HF109[™] HEAVY DUTY, HIGH TENSILE STRENGTH STUDS

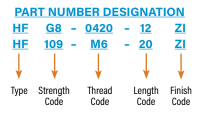
- HFG8 and HF109 studs are for heavy-duty applications in sheets as thin as .040" / 1 mm.
- Grade 8 and property class 10.9 studs meeting 150 ksi/1040 MPa minimum.
- Recommended for use in steel or HSLA steel sheets HRB (Rockwell "B" Scale) 89 / HB (Hardness Brinell) 180 or less.
- Large head diameter spreads compressive stress on panel.





unthreaded length





All dimensions are in inches.

	Thread Size	Туре	Thread		th Code "L" ±.0 tode in 16ths o		Min. Sheet Thickness	Hole Size in Sheet	Н	S Max.	т	Max. Hole in Attached	Min. Dist. Hole C/L
		Steel	Code	.500	.750	1.00	(2)	+.005000	±.01	(3)	Max.	Parts	To Edge
I F I E D	.190-32 (#10-32)	HFG8	032	8	12	16	.040	.190	.391	.105	.077	.280	.469
N N	.250-20 (1/4-20)	HFG8	0420	8	12	16	.040	.250	.507	.125	.090	.340	.709
	.313-18 (5/16-18)	HFG8	0518	-	12	16	.060	.312	.645	.140	.126	.402	.827

All dimensions are in millimeters.

Tensile strength: 150 ksi

Tensile strength: 1040 MPa

с С	Thread Size x Pitch	Type Steel	Thread Code		th Code "L" ±0 I Code in millir		Min. Sheet Thickness (2)	Hole Size in Sheet +0.13	H ±0.25	S Max. (3)	T Max.	Max. Hole in Attached Parts	Min. Dist. Hole C/L To Edge
ETR	M5 x 0.8	HF109	M5	15	20	25	1	5	10.3	2.6	2.06	7.3	11.5
Σ	M6 x 1	HF109	M6	15	20	25	1	6	12.1	2.7	2.29	8.3	18.0
	M8 x 1.25	HF109	M8	-	20	25	1.5	8	16.6	3.4	3.25	10.3	21.0

(1) Other lengths available up to a maximum of 1.5" (unified) and 40 mm (metric) on special order.

(2) See page 72 for installation tool requirements.

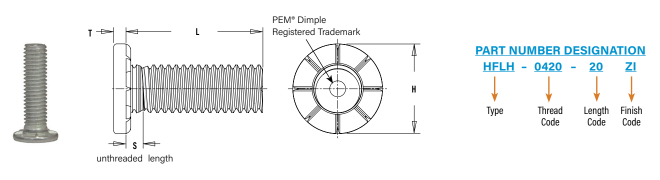
(3) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.



* Thread size #10-32 does not have SAE head marking since it is technically not within the size range of the specification.

HFLH™ HARD PANEL STUDS

- Installs into thinner, harder, high strength steel materials
- Recommended for use in HSLA sheets up to 700 MPa ultimate (hardness up to 96 HRB) such as s500 ⁽¹⁾



All dimensions are in inches.

	Thread	Type Fastener Material	Thread				1 Code "L" ±. e in 16ths of				Min. Sheet	Hole Size In Sheet	н	S	т	Max. Hole in	Min. Dist.
ED	Size	Hardened Alloy Steel	Code	.500	.750	1.00	1.25	1.50	1.75	2.00	Thickness (2)	+.005 000	±.01	Max. (3)	Max.	Attached Parts	Hole ¢ To Edge
UNIFI	.190-32 (#10-32)	HFLH	032	8	12	16	20	24	28	32	.040	.190	.357	.102	.048	.280	.360
	.250-20 (1/4-20)	HFLH	0420	8	12	16	20	24	28	32	.040	.250	.462	.118	.060	.340	.470
	.313-18 (5/16-18)	HFLH	0518	8	12	16	20	24	28	32	.060	.312	.586	.133	.083	.402	.560

Tensile strength: 120 ksi

All dimensions are in millimeters.

10	Thread Size x Pitch	Type Fastener Material Hardened Alloy Steel	Thread Code				ı Code "L" ±. ode in millin				Min. Sheet Thickness (2)	Hole Size In Sheet +0.13	H ±0.25	S Max. (3)	T Max.	Max. Hole in Attached Parts	Min. Dist. Hole © To Edge
METR	M5 x 0.8	HFLH	M5	15	20	25	30	35	40	50	1	5	9.6	2.6	1.35	7.3	10
	M6 x 1	HFLH	M6	15	20	25	30	35	40	50	1	6	11.35	2.8	1.52	8.3	11.5
	M8 x 1.25	HFLH	M8	15	20	25	30	35	40	50	1.5	8	15.3	3.3	2.13	10.3	14.5

Tensile strength: 900 MPa

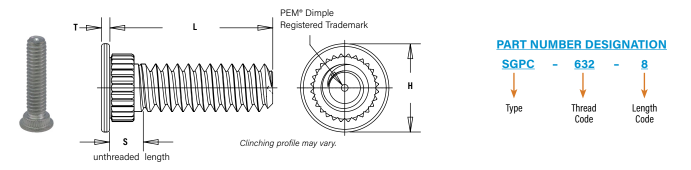
(1) Material meeting specification DIN EN 10149-2, grade S500MC with minimum yield of 500 MPa and max tensile of 700 MPa is a typical panel material in which type HFLH studs can be used.

(2) See page 71 for installation tool requirements.

(3) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

SGPC[™] SWAGING COLLAR STUDS

- Installs into sheets as thin as .024" / 0.6 mm.
- Can be used to attach dissimilar materials.
- Can captivate multiple panels as long as the total thickness does not exceed the maximum sheet thickness.⁽¹⁾
- Can be installed into most materials, including stainless steel and rigid non-metallic panels.
- Allows for close centerline-to-edge distance.



All dimensions are in inches.

	Thread	Type Fastener Material	Thread					de "L" ±.(16ths of a					Sheet	Hole Size in Sheet	H	s	т	Hole Dia. of Attached	Min. Dist. Hole
	Size	Stainless Steel	Code	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	Thickness (2)	+.003 000	±.010	Max. (3)	±.004	Panel +.005000	to Edge
0	.086-56 (#2-56)	SGPC	256	5	6	8	10	12	Ι	-	-	-	.024047	.145	.189	.093	.020	.182	.130
FIE	.112-40 (#4-40)	SGPC	440	5	6	8	10	12	14	16	20	-	.024047	.171	.228	.101	.024	.205	.160
U N I	.138-32 (#6-32)	SGPC	632	5	6	8	10	12	14	16	20	24	.024047	.196	.256	.109	.024	.229	.180
	.164-32 (#8-32)	SGPC	832	5	6	8	10	12	14	16	20	24	.024047	.223	.279	.109	.024	.259	.200
	.190-32 (#10-32)	SGPC	032	5	6	8	10	12	14	16	20	24	.024047	.249	.307	.109	.024	.280	.210
	.250-20 (1/4-20)	SGPC	0420	_	6	8	10	12	14	16	20	24	.024047	.309	.366	.131	.028	.343	.250

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Type Fastener Material Stainless Steel	Thread Code				Length C gth Code						Sheet Thickness (2)	Hole Size in Sheet +0.08	Н ±0.25	S Max. (3)	T ±0.1	Hole Dia. of Attached Panel +0.13	Min. Dist. Hole ¢ To Edge
Ē	M2.5 x 0.45	SGPC	M2.5	8	10	12	15	18	-	-	-	-	0.6 - 1.2	4	5	2.4	0.5	4.95	3.9
Ξ	M3 x 0.5	SGPC	M3	8	10	12	15	18	20	25	-	-	0.6 - 1.2	4.5	6	2.5	0.6	5.45	4.3
	M4 x 0.7	SGPC	M4	8	10	12	15	18	20	25	30	-	0.6 - 1.2	5.5	7	2.7	0.6	6.3	4.9
	M5 x 0.8	SGPC	M5	8	10	12	15	18	20	25	30	35	0.6 - 1.2	6.5	8	2.8	0.6	7.45	5.5
	M6 x 1	SGPC	M6	-	10	12	15	18	20	25	30	35	0.6 - 1.2	7.5	9	3	0.7	8.3	6.2

(1) When using the fastener to attach more than one sheet or panel, the stud may seem slightly loose after installation. This is a normal condition in some applications and will not effect the stud's performance.

(2) See page 73 for installation tooling requirements. Contact Technical Support (techsupport@pemnet.com) for other thicknesses.

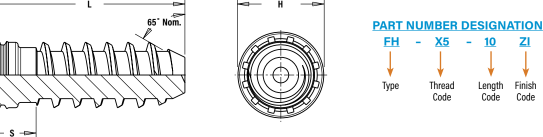
(3) Threads are gaugeable to within 2 pitches on the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

SELF-CLINCHING STUDS AND PINS

FHX™ FLUSH-HEAD STUDS WITH X-PRESS™ THREAD PROFILE FOR USE WITH PUSH ON PLASTIC MATING FASTENERS

- Offers fast, reliable attachment.
- Coarse thread design of the thread reduces assembly time and provides high retention force.
- Allows for lighter assembly.
- ÷ Self-clinching stud mounts flush in metal sheets as thin as 1mm.
- Thread design accommodates paints and coatings without compromising performance.
- Self-clinching technology is cleaner and has a more attractive finished appearance than welding.
- Can be installed during the stamping process with PEMSERTER® in-die technology.





unthreaded length

All dimensions are in millimeters.

Thread Size x Pitch	Туре	Thread Code			de "L" ±0.4 in millimete		Min. Sheet Thickness	Hole Size in Sheet +0.08	H ±0.4	S Max.
5 mm x 1.6	FH	X5	10	15	20	25	1	5.2	6.5	4
6 mm x 1.6	FH	X6	10	15	20	25	1.6	6.2	8.2	4

(1) See page 73 for installation tool requirements.





10

Length

Code

ZI

Finish

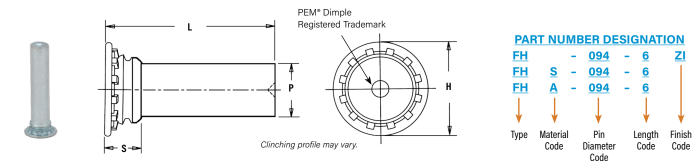
Code

Standard head mounts flush in sheet. Domed head available on special order.

FH™/FHS™/FHA™ FLUSH-HEAD PINS

- Flush-head for sheet thickness of .040" / 1 mm and greater.
- FH pins are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 80 / HB (Hardness Brinell) 150 or less.
- FHS pins are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 70 / HB (Hardness Brinell) 125 or less.
- FHA pins are recommended for use in aluminum sheets HRB (Rockwell "B" Scale) 50 / HB (Hardness Brinell) 82 or less.

These PEM® pins are only available on special order. See TPS, TP4, and TPXS pins on page 16 for standard diameter pins.



All dimensions are in inches.

	Nominal Pin	Fas	Type stener Mate	rial	Pin Dia.					th Code "L" ode in 16th	' ±.015 is of an inc	:h)				Min. Sheet Thick-	Hole Size in Sheet	Н	S	Min. Dist. Hole
	Diameter P±.002	Steel	Stainless Steel	Alu- minum	Code	.250	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	ness (1)	+.003 000	± .015	Max. (2)	to Edge
	.073	FH	FHS	FHA	073	4	5	6	8	10	-	-	-	-	-	.040	.085	.15	.075	.19
	.084	FH	FHS	FHA	084	4	5	6	8	10	12	-	-	-	-	.040	.099	.16	.085	.22
	.094	FH	FHS	FHA	094	4	5	6	8	10	12	-	-	-	-	.040	.111	.18	.085	.22
	.103	FH	FHS	FHA	103	4	5	6	8	10	12	-	-	-	-	.040	.118	.18	.085	.22
	.106	FH	FHS	FHA	106	4	5	6	8	10	12	14	16	20	-	.040	.125	.19	.090	.22
	.116	FH	FHS	FHA	116	4	5	6	8	10	12	14	16	20	-	.040	.137	.21	.090	.25
I E D	.120	FH	FHS	FHA	120	4	5	6	8	10	12	14	16	20	24	.040	.137	.21	.090	.25
UNIFI	.137	FH	FHS	FHA	137	4	5	6	8	10	12	14	16	20	24	.040	.157	.23	.090	.28
	.141	FH	FHS	FHA	141	4	5	6	8	10	12	14	16	20	24	.040	.163	.24	.090	.28
	.160	FH	FHS	FHA	160	4	5	6	8	10	12	14	16	20	24	.040	.189	.26	.100	.28
	.167	FH	FHS	FHA	167	-	5	6	8	10	12	14	16	20	24	.040	.189	.26	.100	.28
	.173	FH	FHS	FHA	173	-	5	6	8	10	12	14	16	20	24	.040	.197	.26	.100	.28
	.207	FH	FHS	FHA	207	-	5	6	8	10	12	14	16	20	24	.062	.236	.32	.135	.31
	.215	FH	FHS	FHA	215	-	-	-	8	10	12	14	16	20	24	.062	.250	.34	.135	.31
	.223	FH	FHS	FHA	223	-	-	-	8	10	12	14	16	20	24	.062	.250	.34	.135	.31
	.273	FH	FHS	FHA	273	-	-	-	8	10	12	14	16	20	24	.093	.312	.38	.160	.38
	.281	FH	FHS	FHA	281	-	-	-	8	10	12	14	16	20	24	.093	.312	.38	.160	.38

All dimensions are in millimeters.

	Nominal Pin	Fas	Type stener Mate	rial	Pin Dia.				I	ength Cod	e "I" +0 4					Min. Sheet Thick-	Hole Size in	H	s	Min. Dist. Hole
RIC	Diameter P±0.05	Steel	Stainless Steel	Alu- minum	Code					gth Code in		ers)				ness (1)	Sheet +0.08	± 0.4	Max. (2)	¢ to Edge
MET	3	FH	FHS	FHA	3MM	6	8	10	12	15	18	20	25	30	-	1	3.5	5.3	2.3	6.4
	4	FH	FHS	FHA	4MM	-	8	10	12	15	18	20	25	30	35	1	4.1	6	2.3	7.1
	5	FH	FHS	FHA	5MM	-	8	10	12	15	18	20	25	30	35	1	5.5	7.5	2.55	7.6

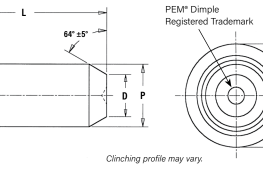
(1) See page 74 for installation tool requirements.

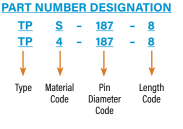
(2) Pin diameter may exceed max. in this region.

TPS™/TP4™ FLUSH-HEAD PILOT PINS

- Flush-head for sheet thickness of .040" / 1 mm and greater.
- Satisfies a wide range of positioning, pivot, and alignment applications.
- Chamfered end makes mating hole location easy.
- TPS pins are recommended for use in steel or aluminum sheets HRB (Rockwell "B" Scale) 70 / HB (Hardness Brinell) 125 or less.
- TP4 pins are recommended for use in stainless steel sheets HRB (Rockwell "B" Scale) 92 / HB (Hardness Brinell) 195 or less.







All dimensions are in inches.

	Pin Diameter	Ty Fastener		Pin Diameter			th Code "L" ± ode in 16ths o			Min. Sheet Thickness	Hole Size in Sheet	D	Н	S Max.	Min. Distance
I E D	P ±.002	300 Series Stainless Steel	400 Series Stainless Steel	Code	.375	.500	.625	.750	1.00	(1)	+.003000	±.006	±.015	(2)	Hole ¢ to Edge
NIF	.125	TPS	TP4	125	6	8	10	12	-	.040	.144	.090	.205	.090	.250
	.187	TPS	TP4	187	6	8	10	12	16	.040	.205	.132	.270	.090	.280
	.250	TPS	TP4	250	-	8	10	12	16	.040	.272	.177	.335	.090	.310

All dimensions are in millimeters.

	Pin Diameter	Tyj Fastener I		Pin Diameter				ode "L" ± 0.4			Min. Sheet Thickness	Hole Size in Sheet	D	н	S Max.	Min. Distance
J	P ±0.05	300 Series Stainless Steel	400 Series Stainless Steel	Code		(Le	ngth Code	in millime	ters)		(1)	+0.08	±0.15	±0.4	(2)	Hole © to Edge
TRI	3	TPS	TP4	3MM	6	8	10	12	16	-	1	3.5	2.11	5.2	2.29	6.4
ME	4	TPS	TP4	4MM	6	8	10	12	16	-	1	4.5	2.82	6.12	2.29	7.1
	5	TPS	TP4	5MM	-	-	10	12	16	20	1	5.5	3.53	7.19	2.29	7.6
	6	TPS	TP4	6MM	-	-	-	12	16	20	1	6.5	4.24	8.13	2.29	7.9

(1) See page 75 for installation tool requirements.

(2) Pin diameter may exceed max. in this region.

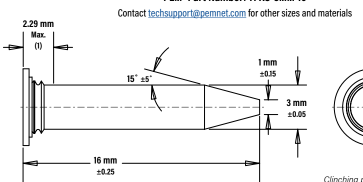
If your application requires corrosion resistant fasteners, non-magnetic fasteners, or will be exposed to temperatures above 300° F (149° C), see note at bottom of page 6 about "400 series fasteners for stainless steel panels".

TPXS[™] SELF-CLINCHING PILOT PINS

- Meets the ATCA PICMG 3.0 specification.
- 15° tapered point makes engaging the mating hole easy.



Min. Sheet Thickness: 1 mm Hole Size In Sheet: 3.5 mm +0.08 Min. Dist. Hole C/L To Edge: 6.4 mm



(1) Pin diameter may exceed max. in this region.

PEM® Part Number: TPXS-3MM-16

Clinching profile may vary.

^{5.2} mm ±0.4

SELF-CLINCHING STUDS AND PINS

MATERIAL AND FINISH SPECIFICATIONS

	Threads (1)			F	astener Mater	ials				Standard Finishe	es	Optional	Finishe	s (2)
Туре	External, ASME B1.1, 2A / ASME B1.13M, 6g	Hardened Carbon Steel	Hardened Medium Carbon Alloy Steel	Aluminum (plain finish)	CDA 510 Phosphor Bronze	Age Hardened A286 Stainless Steel	300 Series Stainless Steel	400 Series Stainless Steel	No Finish (4)	Zinc plated per ASTM B633, SC1 (5µm), Type III, Colorless, (5)	Passivated and/or Tested Per ASTM A380	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Yellow, (5)	No Finish (4)	Rust Preventative Oil
FH	-	•										-		
FHS	-						•				•			
FHA	-			•					= (3)					
FH4	-							•			•			
FHP	-					-					•			
FHL	-	-								-		-		
FHLS	-						•				•			
TFH	-	-								-		-		
TFHS	-						•				•			
HFE	•	-								•		-		
THFE	-	•								-		-		
HFH	-									-		-		
HFHB	-				•				•					
HFHS	•						•				•			
HFG8	-		•							•		•		
HF109	•		•							•		•		
HFLH	-		•							•			= (6)	
SGPC	•						•				•			
FHX		•								-				•
TPS							•				•			
TP4								•			•			
TPXS								•						
Part Number C	odes for Finishes	6				Х	ZI	None	ZC	Х	Х			

				For	use in Sheet Hardnes	s (7)			
Туре	HRB 50 / HB 82 or Less	HRB 55 / HB 83 or Less	HRB 70 / HB 125 or Less	HRB 80 / HB 150 or Less	HRB 85 / HB 165 or Less	HRB 89 / HB 180 or Less	HRB 92 / HB 195 or Less	HRB 96 / HB 216 or Less	Any Sheet Hardness
FH				•					
FHS			-						
FHA	•								
FH4							•		
FHP							•		
FHL				•					
FHLS			•						
TFH				•					
TFHS			•						
HFE					•				
THFE					•				
HFH					•				
HFHB		•							
HFHS			•						
HFG8						•			
HF109						•			
HFLH								•	
SGPC									-
FHX				•					
TPS			•						
TP4							•		
TPXS			•						

(1) For plated studs, Class 2A/6g, the maximum major and pitch diameter, after plating, may equal basic sizes and be gauged to Class 3A/4h. Per ASME B1.1, Section 7, Paragraph 7.2 and ASME B1.13M, Section 8, paragraph 8.2.

(2) Special order with additional charge.

(3) Part numbers for aluminum studs have no finish suffix.

(4) "X" suffix studs may have pitch diameters and major diameters below 2A/6g minimum size, per ANSI B1.1, Section 7, and B1.13M, Section 8 to allow for minimum of 0.0002" / 0.0051 mm of plating.

(5) See <u>PEM Technical Support</u> section of our web site for related plating standards and specifications.

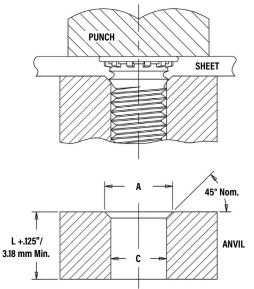
(6) With rust preventative oil.

(7) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

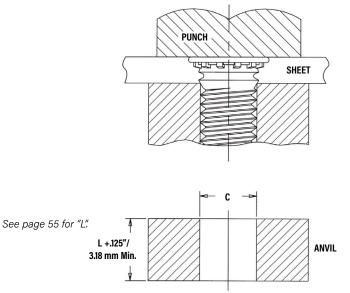
INSTALLATION - FH™/FHS™/FHA™ THREADED STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the stud flush in the sheet. In most cases, when using sheets .060" / 1.51 mm and thicker, the anvil requires only a straight thru hole to accommodate the stud (see illustrations below for details). For sheets less than .060 / 1.51 mm, the hole requires a countersink with dimension A at the top to provide for metal flow around the shank of the stud.

Tooling for sheet thicknesses less than .060 / 1.51 mm with #2 thru #10 / M2.5 thru M5 thread sizes and less than .093" / 2.36 mm for 1/4" / M6 threads.



Tooling for sheet thicknesses .060" / 1.51 mm and greater with #2 thru #10 / M2.5 thru M5 thread sizes and .093" / 2.36 mm and greater for 1/4" and 5/16" / M6 and M8 threads.



	Thread	Anvil Dimer	nsions (in.)	Anvil Part No.	Anvil Part No.	Punch
	Code	A	С	For Sheets > .060"	For Sheets <pre></pre>	Part Number
	256	.110114	.087090	970200005300	970200240300	
	440	.136140	.113116	970200006300	970200241300	
E	632	.162166	.139142	970200007300	970200243300	975200048
NIF	832	.188192	.165168	970200008300	970200245300	
	024/032	.216220	.191194	97020009300	970200246300	
				For Sheets > .093"	For Sheets ≤ .092"	
	0420	.295300	.250253	970200010300	970200249300	975200048
	0518	.334-338	.31253155	970200011300	-	515200040

	Thread	Anvil Dimen	isions (mm)	Anvil Part No.	Anvil Part No.	Punch
	Code	A + 0.1	C + 0.08	For Sheets > 1.51 mm	For Sheets <pre>< 1.5 mm</pre>	Part Number
	M2.5	3.1	2.53	970200300300	970200493300	
5	M3	3.6	3.03	970200229300	970200242300	
R I C	M3.5	4.1	3.53	970200007300	970200243300	975200048
ET	M4	4.6	4.03	970200019300	970200244300	
Σ	M5	5.6	5.03	970200020300	970200247300	
				For Sheets > 2.36 mm	For Sheets < 2.36 mm	
	M6	6.6	6.03	970200230300	970200248300	975200048
	M8	8.6	8.03	970200231300	-	575200040

PEMSERTER® Installation Tooling

INSTALLATION - FH4™/FHP™ STUDS FOR STAINLESS STEEL SHEETS

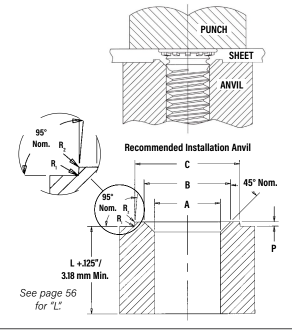
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the stud flush in the sheet.

For FH4/FHP studs, a special anvil with a raised ring is required to create a proper installation. The raised ring acts as a second displacer of the stainless sheet material, thereby ensuring that the annular groove is filled. Please see page 56 for recommended sheet thickness range. The special anvils are available from PEM stock or can be machined from suitable tool steel. A hardness of HRC 55 / HB 547 minimum is required to provide long anvil life. We recommend measuring the "P" dimension every 5000 installations to ensure that the anvil remains within specification.

PEMSERTER® Installation Tooling

	Thread			Anvil Dime	nsions (in.)			Anvil Part	Punch Part Number
Q	Code	A +.003000	B ±.002	C ±.002	P ±.001	R, Max.	R ₂ Max.	Number	
Ξ	440	.113	.144	.174	.010	.003	.005	8001645	
E.	632	.140	.170	.200	.010	.003	.005	8001644	
N N	832	.166	.202	.236	.010	.003	.005	8001643	975200048
	032	.191	.235	.275	.010	.003	.005	8001642	
	0420	.252	.324	.360	.020	.003	.005	8002535	

	Thread			Anvil Dimer	isions (mm))		Anvil Part	Punch Part Number
	Code	A +0.08	B ±0.05	C ±0.05	P ±.025	R, Max.	R ₂ Max.	Number	
RIC	M3	3.05	3.81	4.57	0.25	0.08	0.13	8001678	- 975200048
MET	M4	4.04	4.95	5.82	0.25	0.08	0.13	8001677	
2	M5	5.08	6.15	7.16	0.25	0.08	0.13	8001676	
	M6	6.05	7.87	8.79	0.51	0.08	0.13	8002536	



INSTALLATION - FHL™/FHLS™ STUDS

1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.

Δ

<- C →

- **2.** Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the stud flush in the sheet. For sheets .060" / 1.51 mm and thicker, the anvil requires only a straight thru hole to accommodate the stud. For sheets less than .060" / 1.51 mm, the hole requires a countersink with dimension A at the top to provide for metal flow around the shank of the stud.

Tooling for sheet thicknesses less than .060" / 1.51 mm.

L +.125"/ 3.18 mm

Min.

See page 57 for "L".

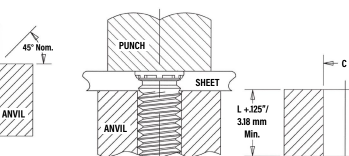
SHEET

PUNCH

ANVIL

ų n

PEMSERTER® Installation Tooling





See page 57 for "L".

	Thread	Anvil Dime	nsions (in.)	Anvil Part No.	Anvil Part No.	Punch		
	Code	A	С	For Sheets > .060"	For Sheets ≤ .059″	Part Number		
I E D	256	.110114	.087090	8003313	8003297			
NF	440	.136140	.113116	8003618	8003298		1	
	632	.162166	.139142	8003314	8003299	975200997	1	
	832	.188192	.165168	8003315	8003300			
	032	.216220	.191194	8003619	8003301			

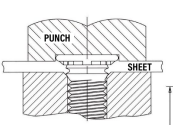
ſ		Thread	Anvil Dime	nsions (mm)	Anvil Part No.	Anvil Part No.	Punch
		Code	A ±0.05	С +0.08	For Sheets > 1.51 mm	For Sheets <pre></pre> <pre>1.5 mm</pre>	Part Number
I	RIC	M2.5	3.1	2.53	8003316	8003302	
I	ET	M3	3.6	3.03	8003317	8003303	
I	Σ	M3.5	4.1	3.53	8003318	8003304	975200997
I		M4	4.6	4.03	8003620	8003305	
		M5	5.6	5.03	8003319	8003306	

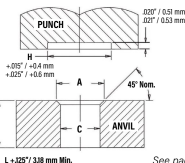
ANVIL

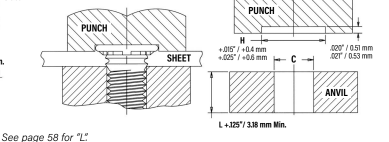
INSTALLATION - TFH™/TFHS™ NON-FLUSH STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force until the punch contacts the sheet. When installed, the stud head is not flush but will protrude approximately .025" / 0.64 mm. For sheets .030" / 0.76 mm and thicker, the anvil requires only a straight thru hole to accommodate the stud. For sheets less than .030" / 0.76 mm down to .020" / 0.51 mm, the hole requires a countersink with dimension A at the top to provide for metal flow around the shank of the stud. The standard punch design below provides clearance for the stud head and reduces chances of over squeezing the head of the stud into the sheet metal.

Tooling for sheet thicknesses less than .030" / 0.76 mm down to .020" / 0.51 mm.







Tooling for sheet thicknesses .030" / 0.76 mm and greater.

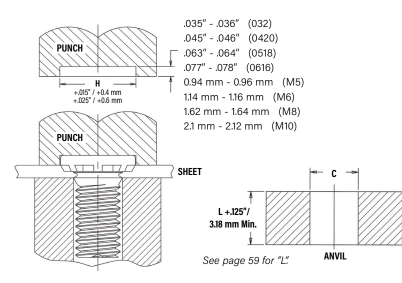
PEMSERTER[®] Installation Tooling

	Thread	Anvil Dimer	isions (in.)	Anvil Part No.	Anvil Part No.	Punch
	Code	A	C	For Sheets > .030"	For Sheets .020"029"	Part Number
C D	256	.110114	.087090	970200005300	970200240300	970200235400
Ξ.	440	.136140	.113116	970200006300	970200241300	970200236400
U N I	632	.162166	.139142	970200007300	970200243300	970200237400
	832	.188192	.165168	970200008300	970200245300	970200238400
	032	.216220	.191194	970200009300	970200246300	970200239400
	0420	.295300	.250253	970200010300	970200249300	970200496400

	Thread	Anvil Dimensions (mm)		Anvil Part No.	Anvil Part No.	Punch
	Code	A + 0.1	C + 0.08	For Sheets > 0.76 mm	For Sheets 0.51 - 0.75 mm	Part Number
RIC	M3	3.6	3.03	970200229300	970200242300	970200236400
Ш	M3.5	4.1	3.53	970200007300	970200243300	970200237400
Σ	M4	4.6	4.03	970200019300	970200244300	970200238400
	M5	5.6	5.03	970200020300	970200247300	970200239400
	M6	6.6	6.03	970200230300	970200248300	970200496400

INSTALLATION - HFH™/HFHB™/HFHS™ STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force on the punch sufficient only to embed the ribs on the head of the stud into the sheet. The standard punch design provides clearance for the stud head and reduces chances of over squeezing.



PEMSERTER® Installation Tooling

Thread	Anvil Dimensions (in.)	Anvil Part	Punch Part	
Code	C	Number	Number	
032	.191 – .194	97020009300	970200311400	
0420	.250253	970200010300	970200312400	
0518	.31253155	970200011300	970200313400	
0616	.375378	970200004300	970200314400	
	Code 032 0420 0518	Code C 032 .191194 0420 .250253 0518 .31253155	Code C Number 032 .191194 970200009300 0420 .250253 970200010300 0518 .31253155 970200011300	

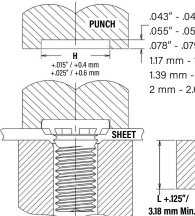
	Thread	Anvil Dimensions (mm)	Anvil Part	Punch Part
5	Code	C +0.08	Number	Number
~	M5	5.03	970200020300	970200311400
ЧЕТ	M6	6.03	970200230300	970200312400
2	M8	8.03	970200231300	970200313400
	M10	10.03	970200402300	970200491400

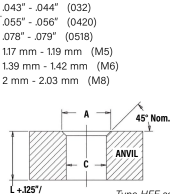
INSTALLATION - HFE™/THFE™/HFLH™ STUDS

HFE[™]/HFLH[™] STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force on the punch sufficient only to embed the ribs on the head of the stud into the sheet.

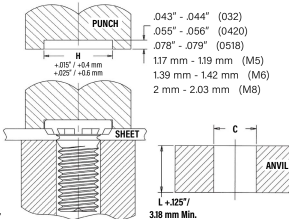
Tooling for sheet thicknesses less than .060" / 1.51 mm with #10 / M5 and 1/4" / M6 thread sizes and less than .075" / 1.9 mm with 5/16" / M8 threads.





Type HFE see page 60 for "L". Type HFLH see page 62 for "L".

Tooling for sheet thicknesses .060" / 1.51 mm and greater with #10 / M5 and 1/4" / M6 thread sizes and .075" / 1.9 mm and greater with 5/16" / M8 threads.



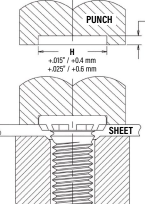
PEMSERTER® Installation Tooling

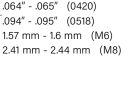
	Thread	Anvil Dime	nsions (in.)	Anvil Part No.	Anvil Part No.	Punch
0	Code	A	С	For Sheets > .060"	For Sheets .040"060"	Part Number
Ш.	032	.216220	.191194	97020009300	970200246300	8003707
NIF	0420	.295300	.250253	970200010300	8003702	8003708
				For Sheets >.075"	For Sheets .060"075"	
	0518	.334338	.31253155	970200011300	8003703	8003709

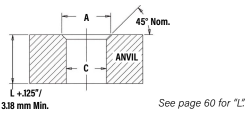
	Thread	Anvil Dimen	sions (mm)	Anvil Part No.	Anvil Part No.	Punch
	Code	A + 0.1	C + 0.08	For Sheets > 1.51 mm	For Sheets 1 mm - 1.51 mm	Part Number
8	M5	5.6	5.03	970200020300	8003704	8003710
	M6	6.6	6.03	970200230300	8003705	8003711
Σ				For Sheets > 1.9 mm	For Sheets 1.5 - 1.9 mm	
	M8	8.6	8.03	970200231300	8003706	8003712

THFE[™] STUDS

Tooling for sheet thicknesses less than .052" / 1.31 mm with 1/4" / M6 thread sizes, and less than .067" / 1.71 mm with 5/16" / M8 thread sizes.





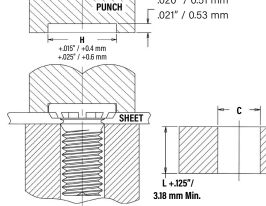


PEMSERTER[®] Installation Tooling

	Thread	Anvil Dimensions (in.)		Anvil Part No.	Anvil Part No.	Punch
ED	Code	A	С	For Sheets > .051"	For Sheets .031"051"	Part Number
Ξ	0420	.302306	.250253	970200010300	8019886	8019890
N N				For Sheets > .066"	For Sheets .031"066"	
	0518	.374378	.31253155	970200011300	8019887	8019891



Tooling for sheet thicknesses .052" / 1.31 mm and greater with 1/4" / M6 and



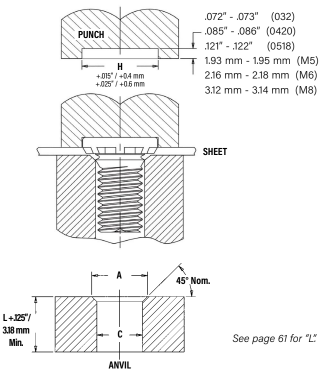
I C	Thread Code	Anvil Dimensions (mm)		Anvil Part No.	Anvil Part No.	Punch
		A + 0.1	C + 0.08	For Sheets > 1.3 mm	For Sheets 0.8 - 1.3 mm	Part Number
ΤR	M6	7.25	6.03	970200230300	8019888	8019892
ME				For Sheets > 1.7 mm	For Sheets 0.8 - 1.7 mm	
	M8	9.55	8.03	970200231300	8019889	8019893

ANVIL

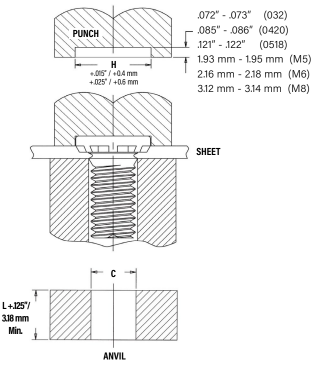
INSTALLATION - HFG8™/HF109™ STUDS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force on the punch sufficient only to embed the ribs on the head of the stud into the sheet. Note that for sheets .060" / 1.51 mm and thicker, the anvil requires only a straight thru hole to accommodate the stud. For sheets less than .060" / 1.51 mm to less than .075" / 1.9 mm, the hole requires a countersink with dimension A at the top to provide for metal flow around the shank of the stud.

Tooling for sheet thicknesses less than .060" / 1.51 mm with #10 / M5 and 1/4" / M6 thread sizes and less than .075" / 1.9 mm with 5/16" / M8 threads.



Tooling for sheet thicknesses .060" / 1.51 mm and greater with #10 / M5 and 1/4" / M6 thread sizes and .075" / 1.9 mm and greater with 5/16" / M8 threads.



PEMSERTER® Installation Tooling

	Thread	Anvil Dimensions (in.)		Anvil Part Number	Anvil Part Number	Punch Part
ED	Code	Α	С	(Standard Sheet)	(Thin Sheet)	Number
Ξ	032	.216220	.191 – .194	97020009300	970200246300	8014456
N N	0420	.273 – .278	.250 – .253	8021609	8021613	8014458
	0518	.334 – .338	.31253155	8021610	8021614	8014460

1 C	Thread Code	Anvil Dimensions (mm)		Anvil Part Number	Anvil Part Number	Punch Part
		A +0.1	C +0.08	(Standard Sheet)	(Thin Sheet)	Number
ETR	M5	5.6	5.03	970200020300	8003704	8014457
M	M6	6.6	6.03	8021611	8021615	8014459
	M8	8.6	8.03	8021612	8021616	8014461

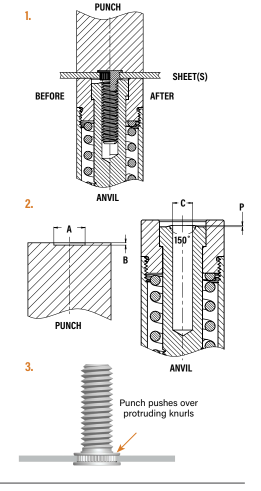
INSTALLATION - SGPC[™] SWAGING COLLAR STUDS

- 1. Prepare properly sized mounting hole in sheet.
- 2. Insert fastener through mounting hole (punch side) as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the punch pushes over the protruding knurls of the stud.

PEMSERTER® Installation Tooling

	Thread	Punch Dimen	sions (in.)	Punch	Anvil Dimen	sions (in.)	Anvil
	Code	A +.004000	B +.000001	Part Number	C +.001	P +.000002	Part Number
ED	256	.209	.019	8015111	.087	.014	8016983
E	440	.248	.022	8015112	.113	.014	8016984
z	632	.276	.022	8015113	.139	.014	8016985
	832	.299	.022	8015114	.165	.014	8016986
	032	.327	.022	8015115	.191	.014	8016987
	0420	.386	.026	8015116	.251	.014	8016988

	Thread	Punch Dimensions (mm)		Punch	Anvil Dimen	sions (mm)	Anvil
0	Code	A +0.1	B -0.025	Part Number	C +0.025	P -0.05	Part Number
Ē	M2.5	5.5	0.47	8015117	2.53	0.35	8016989
ΕI	M3	6.5	0.57	8015118	3.03	0.35	8016990
Σ	M4	7.5	0.57	8015119	4.03	0.35	8016991
	M5	8.5	0.57	8015120	5.03	0.35	8016992
	M6	9.5	0.67	8015121	6.03	0.35	8016993



NOTE: For panel design information, go to http://www.pemnet.com/SGPC_Panel_Designs.pdf

INSTALLATION - FHX[™] STUDS

1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.

- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the stud flush in the sheet. In most cases, when using sheets 1.51 mm and thicker, the anvil requires only a straight thru hole to accommodate the stud (see illustrations below for details). For sheets less than 1.51 mm, the hole requires a countersink with dimension A at the top to provide for metal flow around the shank of the stud.

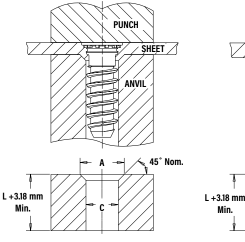
Tooling for sheet thicknesses less than 1.51 mm with 5 mm thread size and less than 2.4 mm for 6 mm thread size.

Tooling for sheet thicknesses 1.51 mm and greater with 5 mm thread size and 2.4 mm and greater for 6 mm thread size.

PUNCH

ANVIL

ŚHEÉT



See page 64 for "L".

Min.

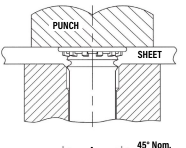
PEMSERTER® Installation Tooling

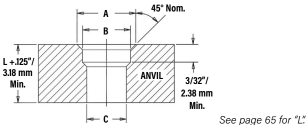
Thread	Anvil Dimen	sions (mm)	Anvil Part No. For Sheets	Anvil Part No. For Sheets	Punch Part	
Code	Α	С	< 1.51	≥ 1.51	Number	
X5	5 6.12 - 6.22 5.23 - 5.3		8021189	8021188	975200048	
				< 2.4	<u>≥</u> 2.4	
X6	7.04 - 7.14	6.25 - 6.33	8021191	8021190	975200048	

INSTALLATION - FH™/FHS™/FHA™ PINS

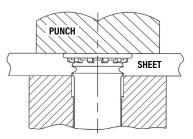
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert pin through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the pin flush in the sheet. In most cases, when using sheets .060" / 1.51 mm and thicker, the anvil requires only a straight thru hole to accommodate the pin (see illustrations below for details). For sheets less than .060" / 1.51 mm, the hole requires a countersink with dimension A at the top to provide for metal flow around the shank of the pin.

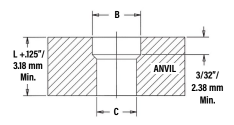
Tooling for sheet thicknesses less than .060" / 1.52 mm with 073 thru 173 / 3 mm thru 5 mm pin diameter codes and for sheet thicknesses less than .093 / 2.36 mm with 207 thru 223 pin diameter codes.





Tooling for sheet thicknesses greater than .060" / 1.52 mm with 073 thru 173 / 3 mm thru 5 mm pin diameter codes and for sheet thicknesses greater than .093" / 2.36 mm with 207 thru 281 pin diameter codes.





PEMSERTER® Installation Tooling

	Pin Dia.	An	vil Dimensions (i	in.)	
	Code	A +.004000	B ±.002	C ±.002	
	073	.116	.089	.078	
	084	.133	.103	.089	
	094	.162	.115	.099	
	103	.166	.122	.109	
	106	.168	.129	.111	
	116	.191	.141	.121	
UNIFIED	120	.191	.141	.125	
۳.	137	.215	.161	.144	
N N	141	.216	.167	.147	
	160	.244	.193	.166	
	167	.244	.193	.172	
	173	.250	.201	.180	
	207	.286	.240	.213	
	215	.290	.254	.221	
	223	.298	.254	.228	
	273	.325	.316	.277	
	281	.320	.316	.290	

	Pin Dia.	Anvil Dimensions (mm)					
METRIC	Code	A +0.1	B ±0.05	C ±0.05			
E	3MM	4.9	3.61	3.1			
N	4MM	5.44	4.19	4.1			
	5MM	6.93	5.61	5.1			

INSTALLATION - TPS™/TP4™/TPXS™ PILOT PINS

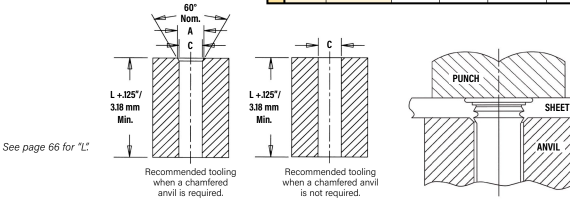
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert pin through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the pin flush in the sheet.

PEMSERTER® Installation Tooling

	Pin Dia.	Test Sheet	Anvil Dimer	isions (in.)	Anvil Part	Punch Part
	Code	Thickness (in.)	A ±.002	C ±.002	Number	Number
D	105	.040060	.160	120	8003284	
Ξ.	125	0ver .060	(1)	.130	8003278	
Z	107	.040065	.220	100	8003285	975200048
Б		Over .065	(1)	.192	8003279	515200040
	250	.040075	.285	.255	8003286	
	230	Over .075	(1)	.200	8003280	

	Pin Dia.	Test Sheet	Anvil Dimen	sions (mm)	Anvil Part	Punch Part	
υ	Code	Thickness (mm)	A ±0.05	C ±0.05	Number	Number	
	3MM	1 - 1.7	3.88	0.11	8008096		
	SIVIIVI	Over 1.7	(1)	3.11	8008095		
В	4MM	1 - 1.7	4.88	4.11	8003287		
μ	41/11/1	Over 1.7 (1)		4.11	8003281	975200048	
Σ	5MM	1 - 1.8	5.89	F 10	8003288	975200046	
	SIVIN	Over 1.8	(1)	5.13	8003282		
	6MM	1 - 1.9 6.89		6,12	8003289	1	
	OIVIIVI	Over 1.9	(1)	0.12	8003283		

(1) Chamfered anvil not required.



INSTALLATION NOTES

- For best results we recommend using a Haeger[®] or PEMSERTER[®] machine for installation of PEM[®] self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

PERFORMANCE DATA - FH™/FHS™ FLUSH-HEAD STUDS

	Thread Code	Rec. Nut Tightening Torque (in. lbs.) (1)	Туре	Test Sheet Thickness & Material	Sheet Hardness HRB	Installation (Ibs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Pull Thru (Ibs.)
		4.4	FH	.062" Aluminum	29	2000	100	5	425
	256	2.7	FHS	.062" Aluminum	29	2000	100	4.5	300
	230	4.4	FH	.060" Steel	59	2500	180	5	425
		2.7	FHS	.060" Steel	59	2500	180	4.5	300
		8.7	FH	.064" Aluminum	29	3800	170	10	650
	440	5.9	FHS	.064" Aluminum	29	3200	170	8	500
	044	8.7	FH	.060" Steel	59	4300	275	10	650
		5.9	FHS	.060" Steel	59	4700	275	8	500
		14	FH	.064" Aluminum	29	3800	180	17	850
	632	11	FHS	.064" Aluminum	29	3500	180	16	775
		14	FH	.060" Steel	59	4700	300	20	850
I E D		11	FHS	.060" Steel	59	5000	300	16	775
Ξ.	832	20	FH	.064" Aluminum	29	4800	220	28	1000
N N		16	FHS	.064" Aluminum	29	4500	220	28	940
		25	FH	.060" Steel	59	6800	375	40	1270
		19	FHS	.060" Steel	59	5500	375	28	1130
		28	FH	.064" Aluminum	29	5500	270	30	1220
	032/024	24	FHS	.064" Aluminum	29	5500	270	30	1220
	002/021	32	FH	.060" Steel	59	7500	450	60	1410
		28	FHS	.060" Steel	59	6800	450	50	1410
		69	FH	.093" Aluminum	28	6500	310	65	2300
	0420	55	FHS	.093" Aluminum	28	6500	310	65	2100
	0.20	77	FH	.088" Steel	46	9500	575	100	2550
		67	FHS	.088" Steel	46	10000	575	100	2550
		85	FH	.093" Aluminum	28	6500	430	100	2260
	0518	74	FHS	.093" Aluminum	28	6700	430	100	2260
	0010	130	FH	.093" Steel	46	10000	650	175	3475
		102	FHS	.093" Steel	46	11200	650	175	3120

	Thread Code	Rec. Nut Tightening Torque (N-m) (1)	Туре	Test Sheet Thickness & Material	Sheet Hardness HRB	Installation (kN)	Pushout (N)	Torque-out (N-m)	Pull Thru (N)
		0.78	FH	1.6 mm Aluminum	29	8.9	465	1.0	2600
	M2.5	0.48	FHS	1.6 mm Aluminum	29	11.6	465	0.8	1820
	WIZ.J	0.84	FH	1.5 mm Steel	59	11.1	740	1.0	2800
		0.48	FHS	1.5 mm Steel	59	13.8	740	0.8	1820
		1.1	FH	1.6 mm Aluminum	29	12.9	600	1.7	3150
	M3	0.81	FHS	1.6 mm Aluminum	29	12.9	600	1.3	2570
	IVIO	1.4	FH	1.5 mm Steel	59	14.7	820	1.7	3840
		0.77	FHS	1.5 mm Steel	59	14.7	820	1.3	2440
		1.6	FH	1.6 mm Aluminum	29	15.6	800	1.7	3780
	M3.5	1.3	FHS	1.6 mm Aluminum	29	15.6	800	1.7	3445
	WI3.3 -	1.6	FH	1.5 mm Steel	59	22.3	1335	2.8	3780
1 C		1.3	FHS	1.5 mm Steel	59	22.3	1335	2.0	3445
TB	M4	2.1	FH	1.6 mm Aluminum	29	20	975	2.9	4448
МЕ		1.8	FHS	1.6 mm Aluminum	29	22.3	975	2.9	4180
-	IVIT	2.7	FH	1.5 mm Steel	59	28.9	1780	4.2	5650
		2	FHS	1.5 mm Steel	59	26.7	1780	2.9	4775
		3.1	FH	1.6 mm Aluminum	29	24.5	1070	3.5	5170
	M5	2.5	FHS	1.6 mm Aluminum	29	24.5	1070	3.5	4760
	NIJ	3.8	FH	1.5 mm Steel	59	33.4	2000	6.5	6270
		3.2	FHS	1.5 mm Steel	59	32.5	2000	6.3	6000
		7.3	FH	2.4 mm Aluminum	28	28.9	1660	7.3	10200
	M6	5.7	FHS	2.4 mm Aluminum	28	28.9	1660	7.3	9090
	INIO	8.1	FH	2.2 mm Steel	46	44.5	2560	11.3	11300
		6.7	FHS	2.2 mm Steel	46	44.5	2560	10.1	10600
		10	FH	2.4 mm Aluminum	28	29.8	1910	11.3	10500
	M8	8	FHS	2.4 mm Aluminum	28	29.8	1910	11.3	9540
	IVIO	15	FH	2.4 mm Steel	46	44.5	2890	19.2	15450
		11	FHS	2.4 mm Steel	46	49.8	2890	17.5	13630

(1) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.

PERFORMANCE DATA - FHA™ FLUSH-HEAD STUDS

Q	Thread Code	Rec. Nut Tightening Torque (in. lbs.) ⁽¹⁾	Туре	Test Sheet Thickness & Material	Sheet Hardness HR15T	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Pull Thru (Ibs.)
Ш.	440	3.6	FHA	.061" 5052-H34 Aluminum	75	2500	155	4	270
Ë	632	6.3	FHA	.061" 5052-H34 Aluminum	75	2600	180	8	380
N N	832	9.8	FHA	.061" 5052-H34 Aluminum	73	3200	190	15	500
	032	14	FHA	.061" 5052-H34 Aluminum	75	3200	220	28	600
	0420	32	FHA	.062" 5052-H34 Aluminum	75	5500	300	55	1050
IC	Thread Code	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Туре	Test Sheet Thickness & Material	Sheet Hardness HR15T	Installation (kN)	Pushout (N)	Torque-out (N-m)	Pull Thru (N)
ШШ	M3	0.54	FHA	1.55 mm 5052-H34 Aluminum	74	10.7	575	0.5	1500
ШШ	M4	0.96	FHA	1.55 mm 5052-H34 Aluminum	75	14.3	775	1.35	2000
-	M5	1.5	FHA	1.55 mm 5052-H34 Aluminum	75	15.2	900	2.6	2500
	M6	3.2	FHA	1.6 mm 5052-H34 Aluminum	75	24.5	1500	5.3	4500

PERFORMANCE DATA - FH4[™] STUDS⁽²⁾

	Thread Code	Rec. Nut Tightening Torque (in. Ibs.) ⁽¹⁾	Test Sheet Thickness and Material ⁽³⁾	Sheet Hardness HRB	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Pull Thru (Ibs.)
I E D	440	11	.060" Stainless Steel	87	9000	450	16	800
NIF	632	22	.060" Stainless Steel	87	9500	540	27	1350
	832	35	.060" Stainless Steel	86	11200	780	58	1800
	032	51	.060" Stainless Steel	86	12000	800	95	2250
	0420	117	.062" Stainless Steel	88	23000	1600	156	3900

J	Thread Code	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Test Sheet Thickness and Material ⁽³⁾	Sheet Hardness HRB	Installation (kN)	Pushout (N)	Torque-out (N-m)	Pull Thru (N)
T B I	M3	1.3	1.5 mm Stainless Steel	87	40	2220	1.8	3500
ШW	M4	3.8	1.5 mm Stainless Steel	86	50	3210	6.5	8000
	M5	6	1.5 mm Stainless Steel	86	53	3560	10.7	10000
	M6	11	1.6 mm Stainless Steel	88	100	4200	15.9	14900

PERFORMANCE DATA - FHP[™] STUDS⁽²⁾

Q	Thread Code	Rec. Nut Tightening Torque (in. Ibs.) ⁽¹⁾	Test Sheet Thickness and Material ⁽³⁾	Sheet Hardness HRB	Installation (Ibs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Pull Thru (Ibs.)
FIE	440	8.1	.045" Stainless Steel	86	9000	520	10.6	605
I N I	632	16	.045" Stainless Steel	86	9500	670	19.5	940
	832	28	.045" Stainless Steel	86	11200	785	37.5	1415
	032	34	.045" Stainless Steel	86	12000	800	59.5	1500
1 C	Thread Code	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Test Sheet Thickness and Material ⁽³⁾	Sheet Hardness HRB	Installation (kN)	Pushout (N)	Torque-out (N-m)	Pull Thru (N)
ETR	M3	1.3	2 mm Stainless Steel	86	40	2500	1.6	3500
Σ	M4	2.9	1.14 mm Stainless Steel	86	50	3000	3.9	6000
	M5	4.4	1.14 mm Stainless Steel	86	53	3560	7.35	7320

(1) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.

(2) Performance values shown are typical for fasteners properly installed using raised ring tooling in good condition. We recommend replacing installation tooling when the height of the "P" falls out of tolerance (see page 71). Reductions in performance may occur as the height of the protrusion wears. Variations in hole preparation, installation force, and sheet material type, thickness, and hardness will affect both performance and tooling life.

(3) Performance may be reduced for studs installed into thicker sheets.

PERFORMANCE DATA - FHL™/FHLS™ STUDS

	Thread Code	Rec. Nut Tightening Torque (in. Ibs.) ⁽¹⁾	Туре	Test Sheet Thickness and Material	Sheet Hardness HRB	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.)	Pull Thru (lbs.)	Pull Thru Test Bushing Hole Size (in.)
	256	2.1	FHL / FHLS	.047" Aluminum	33	700	55	4	230	.106
6	230	3.8	FHL / FHLS	.045" Steel	54	1200	85	8	425	.106
	440	3.5	FHL / FHLS	.047" Aluminum	33	1000	60	5	300	.132
11	440	6.8	FHL / FHLS	.045" Steel	54	1200	105	11	580	.132
N N	632	4.7	FHL / FHLS	.047" Aluminum	33	1000	65	6.5	325	.158
	032	9	FHL / FHLS	.045" Steel	54	1500	110	15	650	.158
	832	6	FHL / FHLS	.047" Aluminum	33	1200	80	9	350	.184
	032	13	FHL / FHLS	.045" Steel	54	1500	125	18	740	.184
	032	7.9	FHL / FHLS	.047" Aluminum	33	2500	115	18	395	.210
	0.52	16	FHL / FHLS	.045" Steel	54	4500	210	38	800	.210

	Thread Code	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Туре	Test Sheet Thickness and Material	Sheet Hardness HRB	Installation (kN)	Pushout (N)	Torque-out (N-m)	Pull Thru (N)	Pull Thru Test Bushing Hole Size (mm)
	M2.5	0.32	FHL / FHLS	1.2 mm Aluminum	33	3.1	285	0.55	1200	3
	IVIZ.J	0.59	FHL / FHLS	1.1 mm Steel	54	5.3	450	1.1	2250	3
L C	M3	0.41	FHL / FHLS	1.2 mm Aluminum	33	4.4	285	0.65	1300	3.5
-	WIJ	0.79	FHL / FHLS	1.1 mm Steel	54	5.3	475	1.25	2500	3.5
Β	M3.5	0.51	FHL / FHLS	1.2 mm Aluminum	33	4.4	290	0.76	1400	4
	MD'D	1.03	FHL / FHLS	1.1 mm Steel	54	6.6	500	1.75	2800	4
	M4	0.65	FHL / FHLS	1.2 mm Aluminum	33	5.3	365	1.1	1550	4.5
	IVI -1	1.39	FHL / FHLS	1.1 mm Steel	54	6.6	550	2.1	3300	4.5
	M5	0.97	0.97 FHL / FHLS 1.2 mm Alum		33	11.1	530	2.2	1850	5.5
	WIJ	1.97	FHL / FHLS	1.1 mm Steel	54	20	1000	4.4	3750	5.5

PERFORMANCE DATA - TFH™/TFHS™ NON-FLUSH STUDS

	Thread Code	Rec. Nut Tightening Torque (in. Ibs.) ⁽¹⁾	Туре	Test Sheet Thickness and Material	Sheet Hardness HRB	Installation (Ibs.) ⁽²⁾	Pushout (Ibs.)	Torque-out (in. lbs.)	Pull Thru (Ibs.)	Pull Thru Test Bushing Hole Size (in.)
		9.2	TFH	.025" Aluminum	38	1300	75	10	683	.132
	440	6.2	TFHS	.025" Aluminum	38	1200	75	8	527	.132
	440	9.2	TFH	.022" Steel	57	2800	85	10	684	.132
		6.2	TFHS	.022" Steel	57	1500	80	9	531	.132
•		13	TFH	.025" Aluminum	41	2400	87	9	791	.158
	632	11	TFHS	.025" Aluminum	41	2400	88	12	748	.158
<u> </u>	032	15	TFH	.022" Steel	57	2800	97	14	906	.158
N N		11	TFHS	.022" Steel	57	2800	100	16	750	.158
		19	TFH	.025" Aluminum	41	2100	94	14	943	.184
	832	17	TFHS	.025" Aluminum	41	2200	94	17	963	.184
	032	21	TFH	.022" Steel	57	3500	111	23	1065	.184
		19	TFHS	.022" Steel	57	2700	113	26	1109	.184
		24	TFH	.025" Aluminum	38	2300	98	13	1033	.210
	024/032	21	TFHS	.025" Aluminum	38	2500	101	12	1040	.210
	024/032	28	TFH	.022" Steel	57	3900	121	25	1214	.210
		24	TFHS	.022" Steel	57	3200	112	23	1184	.210

	Thread Code	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Tightening Torque (N-m) ⁽⁰⁾ Type Thi Thi 0.93 1.1 TFH 0.65 m 0.93 TFHS 0.65 m		Sheet Hardness HRB	Installation (kN) ⁽²⁾	Pushout (N)	Torque-out (N-m)	Pull Thru (N)	Pull Thru Test Bushing Hole Size (mm)
		1.1	TFH	0.65 mm Aluminum	42	5.8	370	0.72	3091	3.51
	M3	0.93	TFHS	0.65 mm Aluminum	43	5.8	255	0.19	2962	3.51
	IVIJ	1.3	TFH	0.57 mm Steel	57	8	419	1.32	3477	3.51
1 C		0.94	TFHS 0.57 mr		57	6.7	394	0.84	2971	3.51
TR		1.9 TFH	0.65 mm Aluminum	42	14.2	396	1.29	3963	4.5	
ME	M4	1.7	TFHS	0.65 mm Aluminum	40	9.8	391	1.83	4126	4.5
	IVI4	2.1	TFH	0.57 mm Steel	57	17.8	453	1.69	4380	4.5
		2	TFHS	0.57 mm Steel	57	13.4	460	2.49	4701	4.5
		2.8	TFH	0.64 mm Aluminum	42	3.2	499	1.71	4720	5.51
	ME	2.6	TFHS	0.64 mm Aluminum	42	3.2	518	2.29	4977	5.51
	M5	3.4	TFH	0.56 mm Steel	57	12.1	570	2.77	5654	5.51
		2.8	TFHS	0.57 mm Steel	57	12.9	582	2.9	5328	5.51

(1) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.

(2) Installation controlled by proper cavity depth in punch.

PERFORMANCE DATA - HFE[™] STUDS

ED	Thread Code	Rec. Nut Tightening Torque (ft. Ibs.) ⁽¹⁾	Test Sheet Thickness and Material (in.)	Sheet Hardness HRB	Installation (Ibs.) ⁽²⁾	Pushout (Ibs.)	Torque-out (in. lbs.)	Tensile Strength (Ibs.) ⁽³⁾	Pull Thru (lbs.)	Test Bushing Hole Size For Pull Thru Tests
	032	3.6	.040" Aluminum	27	7500	170	60	2400	1900	.279
Ξ	032	4.2	.040" Cold-rolled Steel	67	9500	300	60	2400	2200	.219
∍	0420	8	.040" Aluminum	27	8000	180	120	3820	3200	.335
	0420	9	.040" Cold-rolled Steel	67	13500	340	130	3820	3600	.330
	0518	19	.060" Aluminum	22	9000	275	240	6280	6000	.407
	0010	20	.060" Cold-rolled Steel	65	15500	575	290	6280	6280	.407
10	Thread Code	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Test Sheet Thickness and Material (mm)	Sheet Hardness HRB	Installation (KN) ⁽²⁾	Pushout (N)	Torque-out (N-m)	Tensile Strength (kN) ⁽³⁾	Pull Thru (kN)	Test Bushing Hole Size For Pull Thru Tests
æ	Code	Tightening Torque	and Material	Hardness			· ·	Strength		Hole Size For Pull Thru Tests
ETRI		Tightening Torque (N-m) ⁽¹⁾	and Material (mm)	Hardness HRB	(kN) ⁽²⁾	(N)	(N-m)	Strength (kN) ⁽³⁾	(kN)	Hole Size
TRI	Code M5	Tightening Torque (N-m) ⁽¹⁾ 5.8	and Material (mm) 1 mm Aluminum	Hardness HRB 27	(kN) ⁽²⁾ 37.7	(N) 690	(N-m) 8.1	Strength (kN) ⁽³⁾ 12.8	(kN) 9.7	Hole Size For Pull Thru Tests 7.4
ETRI	Code	Tightening Torque (N•m) ⁽¹⁾ 5.8 6.4	and Material (mm) 1 mm Aluminum 1 mm Cold-rolled Steel	Hardness HRB 27 67	(kN) ⁽²⁾ 37.7 51.1	(N) 690 1350	(N-m) 8.1 8.1	Strength (kN) ⁽³⁾ 12.8 12.8	(kN) 9.7 10.6	Hole Size For Pull Thru Tests
ETRI	Code M5	Tightening Torque (N•m) ⁽¹⁾ 5.8 6.4 10	and Material (mm) 1 mm Aluminum 1 mm Cold-rolled Steel 1 mm Aluminum	Hardness HRB 27 67 27	(kN) ⁽²⁾ 37.7 51.1 39	(N) 690 1350 750	(N-m) 8.1 8.1 11.8	Strength (kN) ⁽³⁾ 12.8 12.8 18.1	(kN) 9.7 10.6 14.2	Hole Size For Pull Thru Tests 7.4

PERFORMANCE DATA - THFE™ STUDS

IED	Thread Code	Rec. Nut Tightening Torque (ft. Ibs.) ⁽¹⁾	Test Sheet Thickness and Material (in.)	Sheet Hardness HRB	Installation (lbs.) ⁽²⁾	Pushout (Ibs.)	Torque-out (in. lbs.)	Tensile Strength (Ibs.) ⁽³⁾	Pull Thru (lbs.)	Test Bushing Hole Size For Pull Thru Tests
<u> </u>	0420	8.1	.031" Aluminum	35	8800	116	71	3820	3249	.340
N N	0420	8.5	.031" Cold-rolled Steel	47	13500	197	116	3820	3388	.340
	0518	18	.031" Aluminum	44	11700	131	103	6280	5701	.402
	0310	18	.031" Cold-rolled Steel	47	16000	187	124	6280	5772	<u>۲</u> υ۲

RIC	Thread Code	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Test Sheet Thickness and Material (mm)	Sheet Hardness HRB	Installation (kN) ⁽²⁾	Pushout (N)	Torque-out (N-m)	Tensile Strength (kN) ⁽³⁾	Pull Thru (kN)	Test Bushing Hole Size For Pull Thru Tests
Ë	M6	9	0.8 mm Aluminum	38	39.2	550	7.3	18.1	13	8.3
Ξ	WO	10	0.8 mm Cold-rolled Steel	47	60.1	886	13.4	18.1	14.3	0.0
	M8	27	0.8 mm Aluminum	44	56	582	12.2	32.9	27.8	10.3
	WO	27	0.8 mm Cold-rolled Steel	47	71.2	881	13.1	32.9	28.1	6.01

(1) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.

(2) Installation controlled by proper cavity depth in punch.

(3) Head size is adequate to ensure failure in threaded area when tested with industry standard tensile bushing diameter.

PERFORMANCE DATA - HFH™/HFHS™/HFHB™ STUDS

	Thread Code	Туре	Rec. Nut Tightening Torque (ft. lbs.) ⁽¹⁾	Test Sheet Thickness and Material	Sheet Hardness HRB	Installation (Ibs.) ⁽²⁾	Pushout (lbs.)	Torque-out (ft. lbs.)	Tensile Strength (Ibs.)
		HFH	4.6	.060" Aluminum	15	3000	180	4	2400
		HFH	4.6	.060" Steel	65	6000	375	5	2400
	032	HFHS	2.5	.050" Aluminum	38	3000	180	4	1500
		HFHS	2.5	.058" Steel	52	4500	325	4	1500
		HFHB	1.7	.061" Copper CDA-110	28	3400	150	2.9	1200
		HFH	9.6	.060" Aluminum	43	5500	285	11	3820
G		HFH	9.6	.060" Steel	59	7000	480	11	3820
Ш.	0420	HFHS	5.2	.064" Aluminum	32	4000	285	8	2385
UNIFI		HFHS	5.2	.072" Steel	43	6500	480	8	2385
5		HFHB	3.6	.061" Copper CDA-110	28	6000	380	5	1908
		HFH	20	.091" Aluminum	39	8000	380	22	6280
		HFH	20	.090" Steel	58	10000	590	22	6280
	0518	HFHS	11	.087" Aluminum	41	5500	380	15	3930
		HFHS	11	.099" Steel	44	7500	590	15	3930
		HFHB	7	.126" Copper CDA-110	32	7500	500	11	3140
		HFH	35	.091" Aluminum	39	12000	550	25	9300
		HFH	35	.090" Steel	58	16000	780	36	9300
	0616	HFHS	19	.123" Aluminum	44	10000	560	25	5810
		HFHS	19	.099" Steel	44	13000	780	25	5810
		HFHB	13	.126" Copper CDA-110	32	12000	560	18	4650

	Thread Code	Туре	Rec. Nut Tightening Torque (N-m) ⁽¹⁾	Test Sheet Thickness and Material	Sheet Hardness HRB	Installation (kN) ⁽²⁾	Pushout (N)	Torque-out (N•m)	Tensile Strength (kN)
		HFH	7.7	1.5 mm Aluminum	15	13	800	5.4	12.8
		HFH	7.7	1.5 mm Steel	65	26	1500	7.6	12.8
	M5	HFHS	3.8	3.8 1.47 mm Steel 2.7 1.5 mm Copper CDA-110	35	12.4	800	5.4	7.3
		HFHS	3.8		54	21.7	1500	6.4	7.3
		HFHB	2.7	1.5 mm Copper CDA-110	28	15.6	1115	3.4	5.9
		HFH	13	1.5 mm Aluminum	43	29	1270	14	18.1
J		HFH	13	1.5 mm Steel	59	33	1750	14	18.1
в	M6	HFHS	6.5	1.62 mm Aluminum	35	15.4	1270	11	10.3
ET		HFHS	6.5	1.6 mm Steel	45	24.6	1750	11	10.3
Σ		HFHB	4.5	1.5 mm Copper CDA-110	28	25.3	1600	6.7	8.3
		HFH	32	2.3 mm Aluminum	39	35.6	1700	30	32.9
		HFH	32	2.3 mm Steel	58	44.5	2200	30	32.9
	M8	HFHS	16	2.23 mm Aluminum	44	24.4	1700	20	18.8
		HFHS	16	2.48 mm Steel	43	37.8	2100	20	18.8
		HFHB	11	3.2 mm Copper CDA-110	32	33	2250	15.3	15.1
		HFH	63	2.3 mm Aluminum	39	53.3	2445	36	52.2
		HFH	63	2.3 mm Steel	58	71.2	3470	49	52.2
	M10	HFHS	31	2.3 mm Aluminum	44	44.4	2445	36	29.9
		HFHS	31	2.3 mm Steel	44	57.7	3470	36	29.9
		HFHB	22	3.2 mm Copper CDA-110	32	53.3	2500	25	24

PERFORMANCE DATA - HFG8™/HF109™ HIGH TENSILE STRENGTH STUDS

FIED	Thread Code	Rec. Nut Tightening Torque (ft. lbs.)	Tensile Strength (Ibs.) ⁽³⁾	Test Sheet Material	Sheet Hardness HRB	Installation (lbs.) ⁽²⁾	Pushout (Ibs.)	Torque-out (ft. lbs.)	Test Sheet Material	Sheet Hardness HRB	Installation (Ibs.) ⁽²⁾	Pushout (Ibs.)	Torque-out (ft. lbs.)
Z	032	6.4	3000	.047" HSLA Steel	85.5	14000	483	6.2	.040" Cold-rolled Steel	45.0	9900	249	5.9
-	0420	13	4750	.047" HSLA Steel	85.7	21400	592	11.5	.040" Cold-rolled Steel	45.0	14100	248	11.5
	0518	28	7850	.060" HSLA Steel	84.9	32600	667	25.6	.060" Cold-rolled Steel	55.2	19100	447	25.2

-	Thread Code	Rec. Nut Tightening Torque (N•m)	Tensile Strength (kN) ⁽³⁾	Test Sheet Material	Sheet Hardness HRB	Installation (kN) ⁽²⁾	Pushout (N)	Torque-out (N•m)	Test Sheet Material	Sheet Hardness HRB	Installation (kN) ⁽²⁾	Pushout (N)	Torque-out (N•m)
	M5	10	14.8	1.2 mm HSLA Steel	86.1	60.1	2084	9	1 mm Cold-rolled Steel	45.3	43.2	978	9
	M6	17	20.9	1.2 mm HSLA Steel	85.6	90	2454	15.6	1 mm Cold-rolled Steel	45.5	60	1072	14.4
	M8	41	38.1	1.5 mm HSLA Steel	84	145	3026	38.4	1.5 mm Cold-rolled Steel	55	85	1992	37.7

(1) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.

(2) Installation controlled by proper cavity depth in punch.

(3) Head size is adequate to ensure failure in threaded area when tested with industry standard tensile bushing diameter.

PERFORMANCE DATA - HFLH™ STUDS

I E D	Thread Code	Rec. Nut Tightening Torque (ft. lbs.) ⁽¹⁾	Test Sheet Thickness and Material (in.)	Sheet Hardness HRB	Installation (Ibs.) ⁽²⁾	Pushout (Ibs.)	Torque-out (in. lbs.)	Tensile Strength (lbs.) ⁽³⁾	Pull Thru (lbs.)	Test Bushing Hole Size For Pull Thru Tests
NIF	032	4.2	.040" HC500LA	89	9500	300	60	2400	2200	.279
5	0420	10	.040" HC500LA	89	13500	340	130	3820	3600	.335
	0518	23	.060" HC500LA	91	16000	575	290	6280	6280	.407
U C	Thread Code	Rec. Nut Tightening Torque (N•m) ⁽¹⁾	Test Sheet Thickness and Material (mm)	Sheet Hardness HRB	Installation (kN) ⁽²⁾	Pushout (N)	Torque-out (N•m)	Tensile Strength (kN) ⁽³⁾	Pull Thru (kN)	Test Bushing Hole Size For Pull Thru Tests
ETR	M5	6.4	1 mm HC500LA	89	51.1	1350	8.1	12.8	10.6	7.4
Σ	M6	11	1 mm HC500LA	89	60	1400	14.4	18.1	15.5	8.2
	M8	26	1.5 mm HC500LA	91	71.1	2400	33.9	32.9	27.5	10.3

PERFORMANCE DATA - SGPC™ SWAGING COLLAR STUDS

			Test Sheet Material										
	Thread	Rec. Nut Tightening	Single sheet of .039" 300 Series Stainless Steel										
D	Code	(in. lbs.) ⁽¹⁾	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Pull-thru (lbs.) 415							
Ш.	256	3.7	4000	425	5.2	415							
H.	440	6	5000	450	8	512							
N N	632	12	5500	460	15.8	811							
	832	20	6500	480	29.3	1133							
	032	25	7300	545	42.8	1273							
	0420	45	10000	565	76.7	1721							

				Test Sheet M	aterial			
	Thread	Rec. Nut Tightening	Single s	heet of 1 mm 300	Series Stainless	Steel		
0		Torque (N-m) ⁽¹⁾	Installation (kN)					
E E		0.67	20.1	2546	0.86	2561		
Ξ	M3	0.9	21.8 2051		1.35	2851		
[M4	2.5	28.5	2396	2.66	4000		
	M5	3.3	35.6	3200	5.96	4284		
	M6	3.3	42.3	3262	3262 9.19			

PERFORMANCE DATA - FHX™ STUDS WITH X-PRESS™ THREAD PROFILE

Thread Code	Test Sheet Material (4)	Installation kN						
X5	1.1 mm Steel HRB 58 / HB 104	24.9	1519	4.7				
7.5	1.2 mm Aluminum HRB 44 / HB 66	19.2	1070	3.2				
X6	1.6 mm Steel HRB 58 / HB 104	35.6	2964	13.3				
ΛŬ	1.6 mm Aluminum HRB 44 / HB 66	29.4	1623	7				

(1) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K value or nut factor equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value.

(2) Installation controlled by proper cavity depth in punch.

(3) Head size is adequate to ensure failure in threaded area when tested with industry standard tensile bushing diameter.

(4) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

PERFORMANCE DATA - TPS[™] PILOT PINS

	Pin Dia. Code	Test Sheet Material	Sheet Hardness HRB	Installation (Ibs.)	Pushout (Ibs.)
•	105	Aluminum	20	4500	150
Ξ.	125	Steel	62	6500	250
NIF	107	Aluminum	18	6500	230
∍	187	Steel	60	8000	400
	050	Aluminum	18	7000	270
	250	Steel	62	9000	500
	Pin Dia. Code	Test Sheet Material	Sheet Hardness HRB	Installation (kN)	Pushout (kN)
	3MM	Aluminum	22	12	0.56
с	Similar	Steel	65	22	0.98
В	4444	Aluminum	19	22	0.89
ET	4MM	Steel	66	26.4	1.54
Σ	EMM	Aluminum	18	28.6	1.01
	5MM	Steel	60	35.2	1.76
	6MM	Aluminum	18	30.8	1.1
	UWIWI	Steel	62	39.6	2.1

PERFORMANCE DATA - TP4™ PILOT PINS

ED	Pin Dia. Code	Test Sheet Material	Installation (Ibs.)	Pushout (Ibs.)
E	125	300 Series Stainless Steel	8000	350
U N	187	300 Series Stainless Steel	12000	570
	250	300 Series Stainless Steel	14000	650

	Pin Dia. Code	Test Sheet Material	Installation (kN)	Pushout (N)
RIC	3MM	300 Series Stainless Steel	35	1556
ΕI	4MM	300 Series Stainless Steel	45	2335
Σ	5MM	300 Series Stainless Steel	54	2535
	6MM	300 Series Stainless Steel	60	2891

PERFORMANCE DATA - TPXS[™] PILOT PINS

ETRIC	Pin Dia. Code	Test Sheet Material	Sheet Hardness HRB	Installation (kN)	Pushout (kN)
	3MM	Aluminum	22	12	0.56
Μ	SIVINI	Steel	65	22	0.98

PEM® Dimple (Registered Trademark)





Fastener drawings and models are available at www.pemnet.com

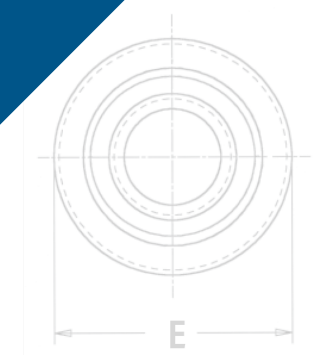


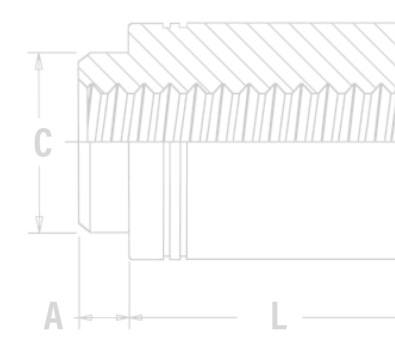
PEM[®] brand fasteners that utilize, surface-mount, broaching and flaring technology for use with PC boards



FASTENERS FOR USE WITH PC BOARDS

K





No matter how sophisticated or advanced, electronic components must be attached reliably and securely if they are to deliver optimum performance. We offer several fastener products for use with PC boards to satisfy component-to-board, board-to-board, and board-to-chassis attachment needs.

ReelFast® surface mount fasteners mount on PC boards in the same manner and at the same time as other surface mount components prior to the automated reflow solder process. The fasteners simply become another board component. This alleviates concerns about potential damage to PC boards due to improper secondary installation operations. The fasteners are provided on tape and reel compatible with existing SMT automated installation equipment. The benefits of using ReelFast® SMT fasteners are: faster assembly; reduced scrap; reduced handling; and reduced risk of board damage.

Broaching fasteners can also offer practical alternatives to "loose" hardware. A broaching fastener is a knurled-shank fastening device that can be pressed into a hole to provide a permanent, strong, threaded or unthreaded attachment point in PC boards. They can also be used in aluminum, acrylic, casting and polycarbonate components. Specially formed axial grooves around the shank of the fastener "broach" or cut into the material, creating a firm, interference-type fit resistant to rotation. In PC boards, broaching fasteners are recommended for use in non-plated holes.

Broach/flare-mount standoffs (KFB3[™]) offer a combined broach/flare feature for even greater pullout performance in PC board materials.

NUTS AND SPACERS/STANDOFFS SMTSO™/SMTSOB™ - ReelFast® surface mount () () () () () () () () () () () () ()	PFK™ - Broaching panel fastener assemblies for mounting on PC boards - PAGE 94
nuts and standoffs are available threaded and unthreaded - PAGE 86	STUDS
SMTSS™ - ReelFast [®] SNAP-TOP [®] standoffs feature a spring action to hold PC board securely without screws or threaded hardware - PAGE 87	KFH™ - Threaded broaching studs for use as solderable connectors or as permanently mounted studs on PC boards - PAGE 94
SMTSKTM - NEW ReelFast [®] KEYHOLE [®] standoffs eliminate the need for attaching screws - PAGE 88	RIGHT ANGLE FASTENERS
KF2™/KFS2™ - Broaching nuts, internally threaded for mounting on PC boards - PAGE 89	SMTRA™ - ReelFast® R'ANGLE® surface mount fasteners provide strong re-usable threads at right angles to PC boards - PAGE 95
KFE™/KFSE™ - Broaching standoffs, threaded or unthreaded for stacking or spacing - PAGE 90	SHEET JOINING FASTENERS
KFB3™ - Broach/flare-mount standoffs with greater pullout performance - PAGE 90	SFK [™] - SpotFast [®] clinch/broach mount fasteners for joining metal to PCB/plastic panels - PAGE 96
KSSB[™] - Broaching, SNAP-TOP [®] standoffs feature a spring action to hold PC board securely without screws or threaded hardware - PAGE 91	MATERIAL AND FINISH SPECIFICATIONS - PAGE 97
CAPTIVE PANEL SCREWS	INSTALLATION - PAGES 98-100
SMTPFLSM [™] - ReelFast [®] surface mount spring- loaded captive panel screws - PAGE 92	PERFORMANCE DATA - PAGES 101-102
SMTPF [™] - ReelFast [®] surface mount captive panel screws - PAGE 93	OTHER FASTENERS FOR USE WITH PC BOARDS - PAGE 103

QUICK REFERENCE CHART

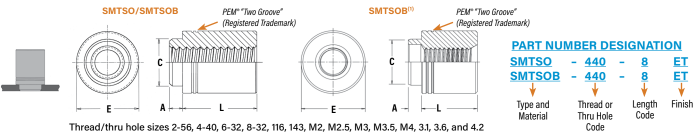
		Ν	<i>l</i> ountin	пд Туре	e s				Prima	ary Use			
PEM* Fastener	Page No.	Broach	Broach/ Flare	Surface Mount	Clinch/ Broach	Nut	Spacer/ Standoff	Snap Attachment	Stud	Captive Screw	Color Coding	Right Angle Attachment	Sheet to Sheet Joining
SMTSO/SMTSOB	86			•		•	•						
SMTSS	87			•			-	•					
SMTSK	88			•			•						
KF2/KFS2	89	•				•							
KFE/KFSE	90	•					•						
KFB3	90		•				•						
KSSB	91	•					•	•					
SMTPFLSM	92			•						•			
SMTPF	93			•						•	•		
PFK	94	•								•			
KFH	94	•							•				
SMTRA	95			•								-	
SFK	98				•								-





Fastener drawings and models are available at www.pemnet.com

SMTSO[™]/SMTSOB[™] ReelFast[®] SURFACE MOUNT NUTS AND SPACERS/STANDOFFS

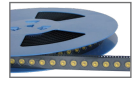


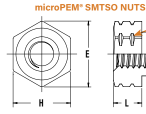
Thread/thru hole sizes 2-56, 4-40, 6-32, 8-32, 116, 143, M2, M2.5, M3, M3.5, M4, 3.1, 3.6, and 4.2

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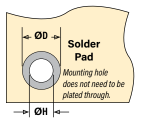
Thread sizes 080, S1, S1.2, S1.4 and M1.6











All dimensions are in inches.

	Thread	Thru Hole	Type Fastener Material		Thread or Thru Hole		Length Cod th code in 3			Min. Sheet	A	с	E		н	ØH Hole Size In Sheet	ØD Min. Solder
	Size	+.004003	Steel	Brass	Code	.062	.125	.250	.375	Thickness	Max.	Max.	Ref.	±.005	Nom.	+.003000	Pad
	.060-80 (#0-80)	-	SMTSO	-	080	2	4	I	-	.020	.019	.095	.144		.125	.098	.165
I E D	.086-56 (#2-56)	-	SMTSO	SMTSOB	256	2	4	8 (1)	12 ⁽¹⁾	.060	.060	.142	I	.219	-	.147	.244
L L	.112-40 (#4-40)	-	SMTSO	SMTSOB	440	2	4	8 (1)	12 (1)	.060	.060	.161	-	.219	-	.166	.244
⊃	.138-32 (#6-32)	-	SMTSO	SMTSOB	632	2	4	8 (1)	12 ⁽¹⁾	.060	.060	.208	-	.281	-	.213	.306
	.164-32 (#8-32)	_	SMTSO	SMTSOB	832	2	4	8 (1)	12 ⁽¹⁾	.060	.060	.245	-	.344	-	.250	.369
	-	.116	SMTSO	SMTSOB	116	2	4	8	12	.060	.060	.161	-	.219	-	.166	.244
	-	.143	SMTSO	SMTSOB	143	2	4	8	12	.060	.060	.208	-	.281	-	.213	.306

All dimensions are in millimeters.

	Thread	Thru Hole		pe	Thread or			Lenath	Code "L"	±0.13			Min.			E	I		ØH Hole Size	ØD
	Size x Pitch	+0.10 -0.08	Fastene Steel	r Material Brass	Thru Hole Code		(Le	•		limeters)			Sheet Thickness	A Max.	C Max.	Ref.	±0.13	H Nom.	In Sheet +0.08	Min. Solder Pad
	S1	-	SMTSO	-	M1	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
	S1.2	-	SMTSO	-	M1.2	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
	S1.4	-	SMTSO	-	M1.4	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
<u> </u>	M1.6 x 0.35	-	SMTSO	-	M1.6	1	2	3	-	-	-	-	0.5	0.48	2.41	3.66	-	3.18	2.5	4.19
Ĕ	M2 x 0.4	-	SMTSO	SMTSOB	M2	I	2	3	4 (1)	6 ⁽¹⁾	8 (1)	10 ⁽¹⁾	1.53	1.53	3.6	-	5.56	Ι	3.73	6.2
ш	M2.5 x 0.45	-	SMTSO	SMTSOB	M25	-	2	3	4 ⁽¹⁾	6 ⁽¹⁾	8 (1)	10 ⁽¹⁾	1.53	1.53	4.09	-	5.56	1	4.22	6.2
Σ	M3 x 0.5	-	SMTSO	SMTSOB	M3	I	2	3	4 (1)	6 ⁽¹⁾	8 (1)	10 ⁽¹⁾	1.53	1.53	4.09	-	5.56	I	4.22	6.2
	M3.5 x 0.6	-	SMTSO	SMTSOB	M35	-	2	3	4 ⁽¹⁾	6 ⁽¹⁾	8 (1)	10 ⁽¹⁾	1.53	1.53	5.28	-	7.14	-	5.41	7.77
	M4 x 0.7	-	SMTSO	SMTSOB	M4	-	2	3	4	6 ⁽¹⁾	8 (1)	10 ⁽¹⁾	1.53	1.53	6.22	-	8.74	-	6.35	9.37
	-	3.1	SMTSO	SMTSOB	3.1	-	2	3	4	6	8	10	1.53	1.53	4.09	-	5.56	I	4.22	6.2
	-	3.6	SMTSO	SMTSOB	3.6	1	2	3	4	6	8	10	1.53	1.53	5.28	-	7.14	1	5.41	7.77
	-	4.2	SMTSO	SMTSOB	4.2	-	2	3	4	6	8	10	1.53	1.53	6.22	_	8.74	Ι	6.35	9.37

(1) SMTSOB fasteners with this length code have a shank counterbore.

NUMBER OF PARTS PER REEL / PITCH (MM) FOR EACH SIZE

Thread/Thru-Hole				Length Code				
Size	1	2	3	4	6	8	10	12
080	-	3500 / 8	-	2000 / 8	-	-	-	-
256, 440, 632, 116, 143	-	1500 / 12	-	1000 / 12	-	650 / 12	-	300 / 16
832	-	1100 / 16	-	800 / 16	-	500 / 16	-	300 / 16
M1, M1.2, M1.4, M1.6	3500 / 8	2500 / 8	2000 / 8	-	-	-	-	-
M2, M25, M3, M35, 3.1, 3.6	-	1500 / 12	1000 / 12	900 / 12	650 / 12	375 / 16	300 / 16	Ι
M4, 4.2	-	1100 / 16	800 / 16	675 / 16	500 / 16	375 / 16	300 / 16	-

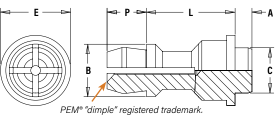
A polyimide patch is supplied to allow for reliable vacuum pickup. Fasteners are also available without a patch which may provide a lower cost alternative, depending on your installation methods/requirements.

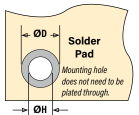
Packaged on 330 mm recyclable reels. Tape width is 24 mm. Reels conform to EIA-481.

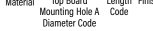
SMTSS[™] REELFAST[®] SNAP-TOP[®] STANDOFFS

NOTE: REELFAST® SNAP-TOP® SMTSS™ standoffs are for ononly applications. For removal applications, mounting hole A can be increased to reduce removal force.









Stencil Masking Examples



All dimensions are in inches.

FIED	Top Board Mounting Hole A Diameter Code	Type and Material		le "L" ±.005 32nds of an inch) .375	Min. Sheet Thickness	A Max.	C Max.	E ±.005	B ±.005	P ±.005	ØH Hole Size in Sheet +.003000	ØD Min. Solder Pad
N N	156	SMTSSS	8	12	.060	.060	.161	.250	.188	.141	.166	.276

All dimensions are in millimeters.

TRIC	Top Board Mounting Hole A Diameter Code	Type and Material		gth Code "L" Code in mill		Min. Sheet Thickness	A Max.	C Max.	E ±0.13	В ±0.13	Р ±0.13	ØH Hole Size in Sheet +0.08	ØD Min. Solder Pad
ЫВ	4MM	SMTSSS	6	8	10	1.53	1.53	4.09	6.35	4.8	3.58	4.22	7

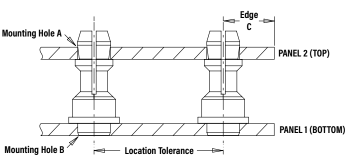
NUMBER OF PARTS PER REEL

Type, Material and Size	Length Code	/ Numl	per of Pa	arts per Reel
SMTSSS-156	-8 / 280)	-1	2 / 220
SMTSSS-4MM	-6 / 300	-8 /	250	-10 / 200

Packaged on 330 mm recyclable reels. Tape width is 24 mm. Supplied with polyimide patch for vacuum pick up. Reels conform to EIA-481.

SMTSS[™] APPLICATION DATA





		All ulliensions are	e in menes.								
				Panel 1					Panel 2		
IFIED	Туре	Hardness Max.	Bottom Mounting Hole B +.003000	Panel Material	Thickness Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +.003000	Panel Material	Thickness Range	Edge Distance C Min.
N N	SMTSS	No Limit	.166	PC board	.060	±.005	No Limit	.156	PC board or Metal	.040070	.100

All dimensions are in millimeters.

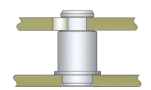
All dimensions are in inches

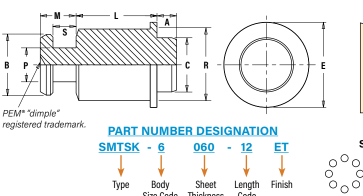
				Panel 1					Panel 2		
ETRIC	Туре	Hardness Max.	Bottom Mounting Hole B +0.08	Panel Material	Thickness Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +0.08	Panel Material	Thickness Range	Edge Distance C Min.
Σ	SMTSS	No Limit	4.22	PC board	1.53	±0.13	No Limit	4	PC board or Metal	1 - 1.8	2.54

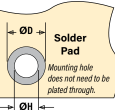
SMTSK[™] REELFAST[®] KEYHOLE[®] STANDOFFS

В

- Unique barrel design allows for quick attachment and detachment.
- Makes horizontal or vertical component mounting possible.







Туре Body Sheet Length Finish



–⊳ ØH Stencil Masking Examples

Ο

NEW

All dimensions are in inches.

IFIED	Туре	Body Size - Sheet Code		ength "L" ± .0 ode in 32nds .250		Min. Sheet Thickness	A Max.	C Max.	E ±.005	B ±.003	P ±.003	R Max.	S ±.003	M Max.	ØH Hole Size in Sheet +.003000	ØD Min. Solder Pad
٩N	SMTSK	6060	4	8	12	.060	.060	.161	.250	.177	.099	.212	.068	.108	.166	.276

All dimensions are in millimeters.

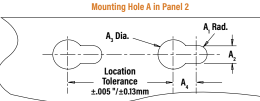
ETRIC	Туре	Body Size - Sheet Code	(Lo		gth "L" ± ode in m		rs)	Min. Sheet Thickness	A Max.	C Max.	E ±0.13	B ±.0.08	P ±0.08	R Max.	S ±0.08	M Max.	ØH Hole Size in Sheet +0.08	ØD Min. Solder Pad
Μ	SMTSK	61.5	3	4	6	8	10	1.53	1.53	4.09	6.35	4.5	2.51	5.39	1.73	2.75	4.22	7

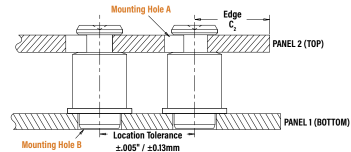
NUMBER OF PARTS PER REEL

Part Number		Length Code "L"		Part Number		ام	ngth Code		
Fait Nullibei	.125	.250	.375	Fait Nullibei		LCI	iyiii coue	L	
	4	8	12		3	4	6	8	10
SMTSK-6060	630	440	230	SMTSK-61.5	640	540	440	260	220

Packaged on 13" recyclable reels. Tape width is 24mm and 16mm. Pitch is 16mm and 12mm. Reels conform to EIA-481.

APPLICATION DATA





		All dimensions are		Panel 1						Pa	anel 2		
D			Bottom	Deniel	This is a set of the 	L Marca		Top Mount	ing Hole A		Dural	T L 1. J	Edge
I F I E	Туре	Hardness Max.	Mounting Hole B +.003000	Panel Material	Thickness Min.	Location Tolerance	A ₁ Nom.	A ₂ ±.003	A ₃ ±.003	A₄ Min.	Panel Material	Thickness Range	Distance C ₂ Min.
N N	SMTSK	No Limit	.166	PC board	.060	±.005	.059	.118	.197	.148	ANY	.057064	.160

All dimensions are in millimeters.

				Panel 1						Pa	anel 2		
J		Handmana	Bottom	Denal	Thielmoon	Leastion		Top Mount	ing Hole A		Damal	Thiskness	Edge
ETRI	Туре	Hardness Max.	Mounting Hole B +0.08	Panel Material	Thickness Min.	Location Tolerance	A _i Nom.	A ₂ ±0.08	A ₃ ±0.08	A ₄ Min.	Panel Material	Thickness Range	Distance C ₂ Min.
Β	SMTSK	No Limit	4.22	PC board	1.53	±0.13	1.5	3	5	3.75	ANY	1.45 - 1.62	4.1





NOTE ABOUT PLATED AND UNPLATED MOUNTING HOLES FOR BROACHING FASTENERS

Broaching and broach/flare types are designed for unplated mounting hole applications. If used in plated mounting holes, the stresses involved can damage the plating, push out the plating entirely, or break any traces inside the board that might be connected to the plated hole. When installing into non-plated mounting holes there may even be issues with delamination, measeling or crazing in some instances.

Increasing the mounting hole size +.005" to +.008" /+0.13 mm to +0.2 mm may relieve these conditions. If increasing the mounting hole does not correct the issue then we recommend our surface-mount type fasteners.

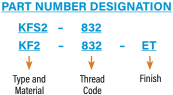
It is always recommended that you try the fasteners in your specific application before full production begins. We are happy to provide samples for this purpose.

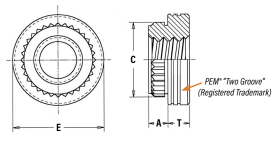
General recommendations for "Keep Out" areas are the same as our "Min. Distance Hole C/L to Edge" dimensions stated in the dimensional charts of our bulletin.

KF2[™]/KFS2[™] BROACHING NUTS

- Can be used in aluminum, acrylic, casting and polycarbonate components







All dimensions are in inches.

	Thread	Ту	pe	Thread	A	Min.	Hole Size	c	E	т	Min. Dişt.
	Size	Carbon Steel	Stainless Steel	Code	(Shank) Max.	Sheet Thickness	In Sheet +.003000	±.003	±.005	±.005	Hole C To Edge
Q	.086-56 (#2-56)	KF2	KFS2	256	.060	.060	.147	.165	.219	.065	0.16
I F I E	.112-40 (#4-40)	KF2	KFS2	440	.060	.060	.166	.184	.219	.065	0.17
N N	.138-32 (#6-32)	KF2	KFS2	632	.060	.060	.213	.231	.281	.065	0.22
	.164-32 (#8-32)	KF2	KFS2	832	.060	.060	.250	.268	.344	.096	0.25
	.190-32 (#10-32)	KF2	KFS2	032	.060	.060	.272	.290	.375	.127	0.28

All dimensions are in millimeters.

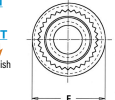
	Thread	Ту	pe	Thread	A	Min.	Hole Size	<u>ر</u>	E	Ŧ	Min. Dist.
U	Size x Pitch	Carbon Steel	Stainless Steel	Code	(Shank) Max.	Sheet Thickness	In Sheet +0.08	±0.08	±0.13	±0.13	Hole © To Edge
R O	M2 x 0.4	KF2	KFS2	M2	1.53	1.53	3.73	4.19	5.56	1.5	4.2
Ē	M2.5 x 0.45	KF2	KFS2	M2.5	1.53	1.53	4.22	4.68	5.56	1.5	4.4
Σ	M3 x 0.5	KF2	KFS2	M3	1.53	1.53	4.22	4.68	5.56	1.5	4.4
	M4 x 0.7	KF2	KFS2	M4	1.53	1.53	6.4	6.81	8.74	2	6.4
	M5 x 0.8	KF2	KFS2	M5	1.53	1.53	6.9	7.37	9.53	3	7.1

KFE™/KFSE™ BROACHING STANDOFFS

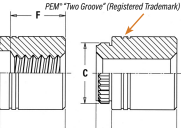


PART	NUMBER	DE	SIGN/	ATION
KFSE	- <u>632</u>	-	<u>12</u>	
<u>KFE</u>	- <u>632</u>	-	<u>12</u>	ET
	. ↓		. ↓	
Type and Material	Thread or Thru Hole		Length Code	Finish

Code



С



All dimensions are in inches.

All d	mensions	are in inch	es.								V	- E		► A			⊸⊨A ⊨	4	
	Thread	Thru Hole	Ту	rpe	Thread or Thru			(Len	Length th Code is ir	"L" ±.005 n 32nds of an	inch)			A (Shank)	Min. Sheet	Hole Size In Sheet	С	E	Min. Dist.
	Size	+.004 003	Carbon Steel	Stainless Steel	Hole Code	.125	.250	.375	.500	.625	(1) .750	(1) .875	(1) 1.00	`Max.	Thick- ness	+.003000	±.003	±.005	Hole ¢ To Edge
I E D	.112-40 (#4-40)	-	KFE	KFSE	440	4	8	12	16	20	24	-	-	.060	.060	.166	.184	.219	.17
U N I F	.138-32 (#6-32)	-	KFE	KFSE	632	4	8	12	16	20	24	28	32	.060	.060	.213	.231	.281	.22
	-	.116	KFE	KFSE	116	4	8	12	16	20	24	-	-	.060	.060	.166	.184	.219	.17
	-	.143	KFE	KFSE	143	4	8	12	16	20	24	28	32	.060	.060	.213	.231	.281	.22
	"F" Minimu	m Thread Le	ngth (Where	e Applicable)			Full		.375	± .016		.375 Blind							

All dimensions are in millimeters.

	Thread	Thru Hole	Ty	/pe	Thread or Thru				Lenath '	"L" ±0.13				A (Shank)	Min. Sheet	Hole Size In Sheet	С	E	Min. Dist.
U U	Size x Pitch	+0.10 -0.08	Carbon Steel	Stainless Steel	Hole Code			(Lei	ngth Code is	in millimet	ers)			` Max.´	Thick- ness	+0.08	±0.08	±0.13	Hole ¢ To Edge
ТВ	M3 x 0.5	-	KFE	KFSE	M3	3	4	6	8	10	12	14	16	1.53	1.53	4.22	4.68	5.56	4.4
Ш	-	3.6	KFE	KFSE	3.6	3	4	6	8	10	12	14	16	1.53	1.53	5.41	5.87	7.14	5.5
	-	4.2	KFE	KFSE	4.2	3	4	6	8	10	12	14	16	1.53	1.53	6.4	6.81	8.74	7.1
	"F" Minimu	m Thread Le	ngth (Wher	e Applicable)				Full				9.5 ± 0.4							

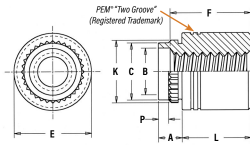
KFB3[™] BROACH/FLARE-MOUNT STANDOFFS

Material



PART NUMBER DESIGNATIONKFB3-632-12ET ψ ψ ψ ψ ψ Type andThreadLengthFinish

Code Code



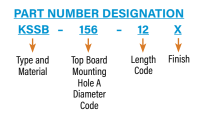
All d	imensions ar	e in inch	es.																			
	Thread Size	Туре	Thread Code			(Length C	Length " ode is in			I)			A (Shank)	Sheet	Hole Size in Sheet +.005	в	с	F	к	Р	Min. Dist. Hole ¢
D	0120	Type	oouc	.062	.125	.187	.250	.312	.375	.500	.625	(1) .750	(1) 1.00	Max.	Thickness	001	±.003	Max.	±.005	±.003	±.010	To Edge
I F I E	.112-40 (#4-40)	KFB3	440	2	4	6	8	10	12	16	20	-	-	.09	.050065	.166	.122	.165	.219	.179	.040	.17
N D	.138-32 (#6-32)	KFB3	632	2	4	6	8	10	12	16	20	24	32	.09	.050065	.213	.171	.212	.280	.226	.040	.22
	"F" Min. Thre (Where Appl	0					Full					.375	Blind									
All d	imensions ar	e in milli	meters.											_								
	Thread		Thread					1 II. <i>(</i>						Δ		Hole Size in Sheet						Min. Dist

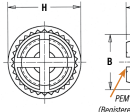
5	Thread Size x Pitch	Туре	Thread Code			(1	Ler Length Co	ngth "L" ±I ode is in m		5)			A (Shank) Max.	Sheet Thickness	Hole Size in Sheet +0.13 -0.03	В ±0.08	C Max.	E ±0.13	К ±0.08	Р ±0.25	Min. Dist. Hole ¢ To Edge
ETRIC	M3 x 0.5	KFB3	М3	2	3	4	6	8	10	12	14	16	2.29	1.27-1.65	4.22	3.23	4.2	5.56	4.55	1	4.33
Σ	M4 x 0.7	KFB3	M4	2	3	4	6	8	10	12	14	16	2.29	1.27-1.65	6.4	5.23	6.33	8.74	6.68	1	6.36
	"F" Min. Thre (Where Appl					F	ull				9.5 ±0.4										

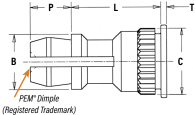
(1) Blind at shank end with .375" minimum thread length from head end.

KSSB[™] BROACHING SNAP-TOP[®] STANDOFFS









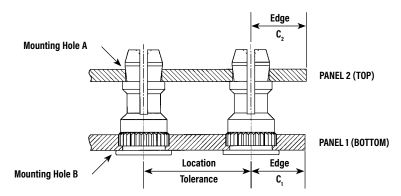
All dimensions are in inches.

ED	Туре	Top Board Mounting Hole A				(Lengt		"L" ±.005 1 32nds of a	n inch)				B	C	н	Р	т
ΙΕI	ijpe	Diameter Code	.250	.312	.375	.437	.500	.562	.625	.750	.875	1.00	±.005	±.003	±.005	±.005	±.005
N N	KSSB	156	8	10	12	14	16	18	20	24	28	32	.188	.226	.250	.141	.020

All dimensions are in millimeters.

ETRIC	Туре	Top Board Mounting Hole A Diameter Code				Le (Length C	ngth "L" ±0.1 ode is in mil	13 limeters)				В ±0.13	C ±0.08	H ±0.13	P ±0.13	T ±0.13
Ξ	KSSB	4MM	8	10	12	14	16	18	20	22	25	4.8	5.74	6.35	3.58	0.51

KSSB[™] APPLICATION DATA



All dimensions are in inches.

				Panel 1						Panel 2		
I E I E D	Туре	Hardness Max. (1)	Bottom Mounting Hole B +.003000	Panel Material	Thickness Min.	Edge Distance C, Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +.003000	Panel Material	Thickness Range (2)	Edge Distance C ₂ Min.
	KSSB	HRB 65 / HB 116	.213	PC board	.050	.220	±.005	No Limit	.156	PC board or Metal	.040070	.100

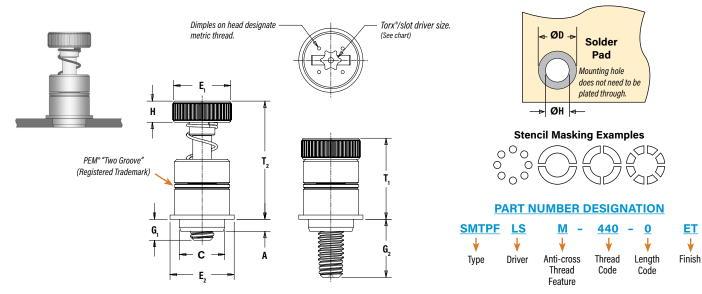
All dimensions are in millimeters.

_					Panel 1						Panel 2		
	TRIC	Туре	Hardness Max. (1)	Bottom Mounting Hole B +0.08	Panel Material	Thickness Min.	Edge Distance C, Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +0.08	Panel Material	Thickness Range (2)	Edge Distance C₂ Min.
	ΒW	KSSB	HRB 65 / HB 116	5.41	PC board	1.27	5.59	±0.13	No Limit	4	PC board or Metal	1 - 1.8	2.54

(1) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(2) Available for thicker boards on special order.

SMTPFLSM[™] ReelFast[®] SURFACE MOUNT CAPTIVE PANEL SCREWS



All dimensions are in inches.

I E D	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	C Max.	Е, ±.010	E ₂ Nom	G ₁ ±.025	G ₂ ±.025	H ±.010	T ₁ Nom.	T ₂ Nom.	ØK Hole Size in Sheet +.003000	ØD Min. Solder Pad	Driver Size
Щ.	.112-40	SMTPFLSM	440	0	.063	.063	.215	.280	.300	.040	.210	.100	.38	55	.220	.340	T15
z	(#4-40)	SWITTLSW	440	1	.005	.005	.ZIJ	.200	.300	.100	.270	.100	.30	.55	.220	.340	115
⊃	.138-32	SMTPFLSM	632	0	.063	.063	.247	.310	.320	.040	.240	.100	.42	.62	.252	.400	T15
	(#6-32)	SWITTLSW	032	1	.005	1000	1217	1010	1020	.100	.300			102	1202	1100	110

¥

All dimensions are in millimeters.

	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	C Max.	Е, ±0.25	E ₂ Nom	G, ±0.64	G ₂ ±0.64	H ±0.25	T ₁ Nom.	T ₂ Nom.	ØK Hole Size in Sheet +0.08	ØD Min. Solder Pad	Driver Size
F	M3 x 0.5	SMTPFLSM	M3	0	1.6	1.6	5.46	7	76	1	5.3	2.5	9.6	14	5.6	8.6	T15
4	WIG X 0.0	OWITTEOW	WIJ	1	10	1.0	0110	1	10	2.5	6.8	2.0	5.0	FI	0.0	0.0	115
≥	M3.5 x 0.6	SMTPFLSM	M3.5	0	1.6	1.6	6.27	79	8.13	1	6.1	2,5	10.7	15.7	6.4	10.2	T15
	IVIJIJ X UIU	SWITTLSW	IVIJ.J	1	1.0	110	0.L1	10	0110	2.5	7.62	210	1017	1017	011	IUIE	110

NUMBER OF PARTS PER REEL

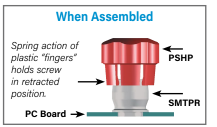
Thread Size	Parts Per Reel
440	200
632	150
M3	200
M3.5	150

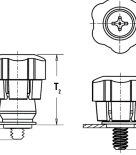


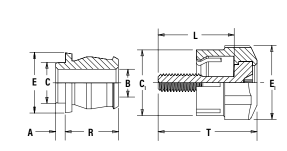
Packaged on 330 mm recyclable reels. Tape width is 24 mm. Supplied with polyimide patch for vacuum pick up. Reels conform to EIA-481.

SMTPF[™] ReelFast[®] SURFACE MOUNT CAPTIVE PANEL SCREWS

Patented







All dimensions are in inches.

		Scre	w Part Nur	nber			Assembly [)imensions			S	crew Dime	ensions			Reta	ainer Dime	ensions		
IED	Thread Size	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± .025	P ± .025	T ₁ Nom.	T ₂ Nom.	Total Radial Float	С ₁ ±.010	Е, ±.010	L ±.015	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±.003	C Max.	E Nom.	R ±.005
UNIF	.112-40 (#4-40)	PSHP	440	0	SMTPR-6-1	.188 .248	.000 .026	.478	.646	.015	.440	.542	.510 .570	.663 .723	.060	.060	.167	.249	.375	.325
	.138-32 (#6-32)	PSHP	632	0	SMTPR-6-1	.188 .248	.000 .026	.478	.646	.020	.440	.542	.510 .570	.663 .723	.060	.060	.167	.249	.375	.325

All dimensions are in millimeters.

		Scre	w Part Nur	nber			Assembly D	imensions			S	crew Dime	ensions			Reta	ainer Dime	ensions		
RIC	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± 0.64	P ± 0.64	T ₁ Nom.	T ₂ Nom.	Total Radial Float	С ₁ ±0.25	Е, ±0.25	L ±0.38	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±0.08	C Max.	E Nom.	R ±0.13
μ	M2 × 0 5	PSHP	M3	0	SMTPR-6-1	4.78	0	10.14	16 41	.38	11 10	13.77	12.95	16.84	1.53	150	4.24	6.22	9.53	0.06
Σ	M3 x 0.5	PORP	NI S	1	SWIPR-0-I	6.3	.66	12.14	16.41	.30	11.18	13.77	14.48	18.36	1.00	1.53	4.24	6.33	9.00	8.26
	M3.5 x 0.6	PSHP	M3.5	0	SMTPR-6-1	4.78	0	12.14	16.41	51	11.18	13.77	12.95	16.84	1.53	1.53	4,24	6.33	9.53	8.26
	M3'2 X 0'0	rann	0.01	1	SWITT-0-1	6.3	.66	12.14	10.41	IC.	11.10	1J.//	14.48	18.36	1.00	1.00	4.24	0.33	9.00	0.20

RETAINER - Packaged on 330 mm recyclable reels of 400 pieces. Tape width is 24 mm. Supplied with Kapton® patch for vacuum pick up. Reels conform to EIA-481.

SCREW - Packaged in bags. Retainers and screws are sold separately.



PSHP	- <u>632</u>	- <u>0</u>	L	<u>001</u>
¥			¥	
Туре	Thread	Length	Сар	Color
	Code	Code	Style	Code
			(Lobed)	(Standard

PART NUMBER DESIGNATION FOR RETAINER



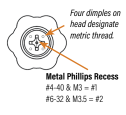
COLOR CAPABILITIES FOR TYPE PSHP SCREW

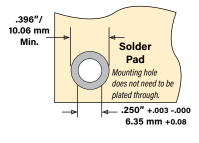
The colors shown here (codes #002 thru #007) are non-stocked standards and available on special order. Since actual cap colors may vary slightly from those shown here, we recommend that you request samples for color verification. If you require a custom color or you need a "color matched" cap, please contact us.





Black)

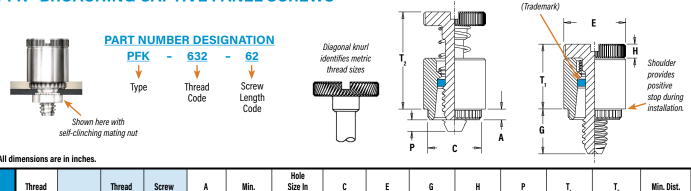






 \cap

PFK[™] BROACHING CAPTIVE PANEL SCREWS



All dimensions are in inches.

ED	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C ±.003	E ±.010	G ±.016	H ±.005	P ±.025	T ₁ Max.	T ₂ Nom.	Min. Dist. Hole @ To Edge
I J I N I	.112-40 (#4-40)	PFK	440	40 62 84	.060	.060	.265	.283	.312	.250 .375 .500	.072	.000 .125 .250	.36	.54	.20
	.138-32 (#6-32)	PFK	632	40 62 84	.060	.060	.281	.299	.344	.250 .375 .500	.072	.000 .125 .250	.36	.54	.26

All dimensions are in millimeters.

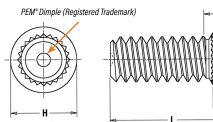
RIC	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C ±0.08	E ±0.25	G ±0.4	H ±0.13	P ±0.64	T, Max.	T ₂ Nom.	Min. Dist. Hole ¢ To Edge
MET	M3 x 0.5	PFK	M3	40 62 84	1.53	1.53	6.73	7.19	7.92	6.4 9.5 12.7	1.83	0 3.2 6.4	9.14	13.72	5.08

*Retaining rings are plastic with normal 250°F / 120°C temperature limit.

KFH[™] BROACHING STUDS



PART	NUMBER	DESIGNAT	ION
<u>KFH</u>	- <u>632</u>	- <u>8</u>	ET
Type and	Thread	Length	Finish
Material	Code	Code	



· T

PEM® Blue Nylon Ring*

All dimensions are in inches.

	Thread Size	Туре	Thread Code		(Le		"L" ±.010 n 16ths of an ir	nch)		A (Shank)	Min. Sheet	Hole Size in Sheet	Max. Hole Size in	Н	s	т	Min. Dist. Hole ¢
	0120	1,100	oouo	.250	.312	.375	.500	.625	.750	Max.	Thickness	+.003 000	Attached Parts	±.010	Max. (1)	±.005	To Edge
I E D	.112-40 (#4-40)	KFH	440	4	5	6	8	10	12	.065	.060	.120	.145	.180	.09	.020	.15
J N L	.138-32 (#6-32)	KFH	632	4	5	6	8	10	12	.065	.060	.140	.170	.200	.09	.020	.19
	.164-32 (#8-32)	KFH	832	4	5	6	8	10	12	.065	.060	.166	.195	.225	.09	.020	.20
	.190-32 (#10-32)	KFH	032	4	5	6	8	10	12	.065	.060	.189	.220	.250	.09	.020	.20

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Туре	Thread Code		("L" ±0.25 s in millimeter	s)		A (Shank) Max.	Min. Sheet Thickness	Hole Size in Sheet +0.08	Max. Hole Size in Attached Parts	H ±0.25	S Max. (1)	T ±0.13	Min. Dist. Hole © To Edge
ЕТ	M3 x 0.5	KFH	M3	6	8	10	12	15	18	1.65	1.53	3	3.7	4.58	2.3	0.51	3.8
Σ	M4 x 0.7	KFH	M4	6	8	10	12	15	18	1.65	1.53	4.2	4.8	5.74	2.3	0.51	5.1
	M5 x 0.8	KFH	M5	6	8	10	12	15	18	1.65	1.53	5	5.8	6.6	2.3	0.51	5.3

(1) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

6

Code

Height Length

ET

¥

Finish

SMTRA[™] ReelFast[®] SURFACE MOUNT RIGHT ANGLE (R'ANGLE[®]) FASTENERS

PART NUMBER DESIGNATION

8

Code

<u>256</u>

ᡟ

Thread

Code

SMTRA

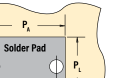
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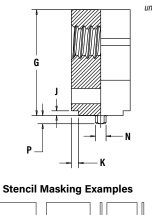
Туре

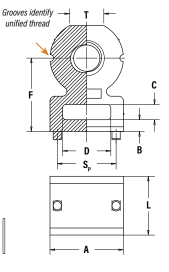




 $\mathbf{P}_{\mathbf{A}}$ Solder Pad PL S,







Patented,

Solder pad can be flush to edge. Mounting holes do not need to be plated through.

All dimensions are in inches.

<i>с</i>		Thread Size	Туре	Thread Code	Height Code	Length Code	Length L ±.005	Min. Sheet Thick- ness	Hole Size In Sheet +.003000	A ±.006	B ±.006	C ±.006	D ±.006	Height F ±.006	G ±.006	J Nom.	K Nom.	N Max.	P Max.	S _P ±.003	T Nom.
	4	.086-56 (#2-56)	SMTRA	256	8	6	.188	.040	.053	.218	.040	.060	.140	.250	.345	.020	.030	.048	.040	.157	.105
	2	.112-40 (#4-40)	SMTRA	440	9	6	.188	.040	.053	.250	.050	.065	.160	.281	.390	.020	.030	.048	.040	.188	.125
		.138-32 (#6-32)	SMTRA	632	10	8	.250	.040	.053	.312	.050	.065	.205	.312	.450	.020	.030	.048	.040	.250	.145
		.164-32 (#8-32)	SMTRA	832	12	9	.281	.040	.053	.375	.050	.075	.250	.375	.535	.020	.030	.048	.040	.312	.195

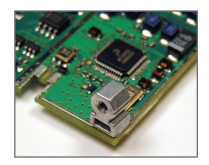
All dimensions are in millimeters.

U	Thread Size x Pitch	Туре	Thread Code	Height Code	Length Code	Length L ±0.13	Min. Sheet Thick- ness	Hole Size In Sheet +0.08	A ±0.15	B ±0.15	C ±0.15	D ±0.15	Height F ±0.15	G ±0.15	J Nom.	K Nom.	N Max.	P Max.	S _р ±0.08	T Nom.
L B I C	M2 x 0.4	SMTRA	M2	6	5	5	1	1.35	5.5	1	1.5	3.5	6	8.4	0.5	0.75	1.22	1	4	2.65
ΞW	M2.5 x 0.45	SMTRA	M25	6	5	5	1	1.35	5.5	1	1.5	3.5	6	8.4	0.5	0.75	1.22	1	4	2.65
	M3 x 0.5	SMTRA	M3	7	5	5	1	1.35	6.35	1.25	1.65	4	7	9.75	0.5	0.75	1.22	1	4.75	3.2
	M4 x 0.7	SMTRA	M4	9	7	7	1	1.35	9.53	1.25	1.65	6.35	9	13.1	0.5	0.75	1.22	1	7.9	4.8

ED	Thread Code	Pad Width P _A Min.	Pad Length P _L Min.	Hole Spacing S _H ±.002	Hole Size In Sheet +.003000
Ш	256	.262	.171	.157	.053
NIF	440	.294	.171	.188	.053
	632	.356	.233	.250	.053
	832	.419	.264	.312	.053

1 C	Thread Code	Pad Width P _A Min.	Pad Length P _L Min.	Hole Spacing S _H ±0.05	Hole Size In Sheet +0.08
ТΒ	M2	6.62	4.57	4	1.35
ш	M25	6.62	4.57	4	1.35
Μ	M3	7.47	4.57	4.75	1.35
	M4	10.65	6.57	7.9	1.35

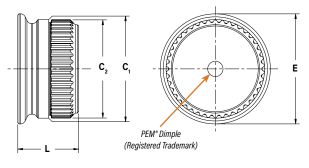
Part Number	Parts Per Reel	Pitch (mm)	Tape Width (mm)
SMTRA256-8-6	375	16	24
SMTRA440-9-6	300	16	24
SMTRA632-10-8	200	20	32
SMTRA832-12-9	200	20	32
SMTRAM2-6-5	375	16	24
SMTRAM25-6-5	375	16	24
SMTRAM3-7-5	300	16	24
SMTRAM4-9-7	200	20	32



Plastic

SFK[™] SpotFast[®] CLINCH/BROACH MOUNT FASTENERS



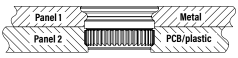


			Par	nel 1			Par	nel 2											
Type and Size	Thickness Code	Thick ±0.08 ±.0		+0.08	ng Hole 6 mm / 7 –.000"	М	kness in. I)	Mounti +0.08 +.003"		(M	ax.	0 ±0.08 ±.0	-	M	E ax.	M	L ax.	Hole	. Dist e ¢ Edge
		mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
SFK-3	0.8	0.8	.031	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.53	.139	2.31	.091	3	0.12
SFK-3	1.0	1	.039	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	2.51	.099	3	0.12
SFK-3	1.2	1.2	.047	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	2.72	.107	3	0.12
SFK-3	1.6	1.6	.063	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	3.12	.123	3	0.12
SFK-5	0.8	0.8	.031	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.31	.091	5.1	0.20
SFK-5	1.0	1	.039	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.51	.099	5.1	0.20
SFK-5	1.2	1.2	.047	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.72	.107	5.1	0.20
SFK-5	1.6	1.6	.063	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	3.12	.123	5.1	0.20

(1) Fastener will provide flush application at minimum sheet thickness.



pivot point. For more information, please contact <u>techsupport@pemnet.com</u>



Type SFK joining metal to PCB/plastic.

PART NUMBER DESIGNATION

<u>SFK</u>	- <u>3</u>	- <u>0.8</u> -	<u>ZI</u>
•	. ↓	\	
Туре	Panel 1 Mounting Hole Code	Thickness Code	Finish

MATERIAL AND FINISH SPECIFICATIONS

	Threa	ads ⁽¹⁾		Faste	ener Mater	ials		Sta	ndard Finishes	5	Optional I	inish		For Use i	n Sheet H	lardness	; (3)
Туре	Internal, ASME B1.1 2B/ ASME B1.13M 6H	External, ASME B1.1 2A/ ASME B1.13M 6g	Lead-Free Carbon Steel	300 Series Stainless Steel	CDA-510 Phosphor Bronze	Brass	Nylon, Temp. Limit 200° F/ 93° C	Passivated and/or Tested Per ASTM A380	Electro-Plated Tin ASTM B 545, Class B With Clear Preservative Coating, annealed ⁽⁴⁾	No Finish	Electro-Plated Tin ASTM B 545, Class B With Clear Preservative Coating, annealed ⁽⁴⁾	Black Nitride	HRB 70 / HB 125 or Less	HRB 65 / HB 116 or Less	HRB 60 / HB 107 or Less	HRB 55 / HB 96 or Less	Aluminum, Acrylic, Castings, Polycarbonate, and PC board
KF2	•		•						•								•
KFS2	•			•				-					•				•
KFE	•		•						•						•		
KFSE	•			•				-					•				•
KFB3	•					•			•					•			•
KSSB						•				•	•			•			•
KFH		•			•				•							•	•
PFK																	
Retainer				•				•				•				•	•
Screw		•		•				•				•					
Spring				•													
Retaining Ring							•										
Part Number Co	des For Fini	shes						None	ET	Х	ET	BN					

		Threads ⁽¹⁾			Faste	ener Materia	ls			Standard Finishes ⁽²)	For Use in Shee	et Hardness: ⁽³⁾
Туре	Miniature ISO 1501, 4H6	Internal, ASME B1.1 2B/ ASME B1.13M 6H	External, ASME B1.1 2A/ ASME B1.13M 6g	Lead-Free Carbon Steel	Hardened Carbon Steel	300 Series Stainless Steel	Brass	Zinc Diecast	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless	Electro-Plated Tin ASTM B 545, Class A With Clear Preservative Coating, annealed ⁽⁴⁾	Bright Nickel Over Copper Flash	HRB 80 / HB 150 or less	PC board
SMTSO	S1 to S1.4	0-80 to 8-32/ M1.6 to M4		-									-
SMTSOB		•					•			(6)			•
SMTRA		•						•		•			•
SMTPFLSM													
Retainer													•
Screw			•		•				•				
Spring						•							
PSHP ⁽⁵⁾ SMTPR													
SFK				-					•				•
SMTSSS				•						•			•
SMTSK				•						•			
Part Number C	odes For Finis	hes							ZI	ET	CN		

(1) For plated studs, Class 2A/6g, the maximum major and pitch diameter, after plating, may equal basic sizes and can be gauged to Class 3A/6h, per ASME B1.1 Section 7, Paragraph 2 and ASME B1.13M, Section 8, Paragraph 8.2.

(2) See PEM Technical Support section of our web site for related plating standards and specifications.

(3) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(4) Optimal solderability life noted on packaging.

(5) ABS cap on PSHP screw has a temperature limit of 200° F / 93° C.

(6) The tin deposit on type SMTSOB meets the requirements of ASTM B545, Class A and although the copper and nickel barrier layers used under the tin do not strictly comply with ASTM B545 thickness requirements they have proven effective at preventing zinc migration and providing the specified solderable shelf life.

INSTALLATION

KF2[™]/KFS2[™]/KFE[™]/KFSE[™]/ PFK[™] FASTENERS

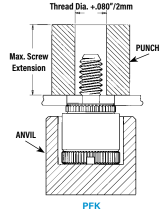
- 1. Prepare properly sized mounting hole in board.
- 2. Place fastener into the anvil hole and place the mounting hole over the shank of the fastener as shown in drawing.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until shoulder contacts the board.

PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
KFE/KFSE	440/116 -4 to -8	975200846300	
KFE/KFSE	440/116 -10 to -12	975200847300	
KFE/KFSE	440/116 -16 to -20	975200848300	
KFE/KFSE	440/116 -20 to -24	975200882300	
KFE/KFSE	M3 -3 to -6	975200846300	
KFE/KFSE	M3 -8 to -10	975200847300	
KFE/KFSE	M3 -12 to -14	975201222300	975200048
KFE/KFSE	M3 -14 to -16	975200848300	
KFE/KFSE	632/143 -4 to -8	975200849300	
KFE/KFSE	632/143 -10 to -12	975200850300	
KFE/KFSE	632/143 -16 to -20	975200851300	
KFE/KFSE	632/143 -22 to -24	975200883300	
KFE/KFSE	632/143 -28 to -32	975200884300	
KFE/KFSE	3.6 -3 to -6	975200849300	
KFE/KFSE	3.6 -8 to -10	975200850300	
KFE/KFSE	3.6 -12 to -16	975200851300	
KFE/KFSE	4.2 -2	975201216300	975200048
KFE/KFSE	4.2 -3 to -6	975201217300	
KFE/KFSE	4.2 -8 to -10	975201218300	
KFE/KFSE	4.2 -12 to -14	975201220300	
KFE/KFSE	4.2 -14 to -16	975201219300	

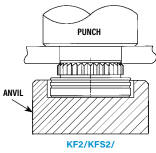
PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
PFK	440/M3	975200026	975200060
PFK	632	975200027	975200061



PEMSERTER® Installation Tooling

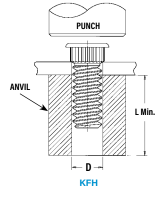
Туре	Thread Code	Anvil Part Number	Punch Part Number
KF2/KFS2	080	8015899	
KF2/KFS2	256/440/M2/M2.5/M3	975200904300	
KF2/KFS2	632/M3.5	975200035	975200048
KF2/KFS2	832/M4	975200037	
KF2/KFS2	032/M5	975200905300	



KFE/KFSE

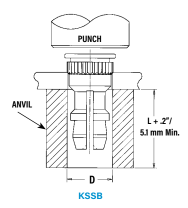
KSSB[™]/KFH[™] FASTENERS

- 1. Prepare properly sized mounting hole in board.
- 2. Place fastener into mounting hole as shown.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until head contacts the board.



Part Number	D +.003"000"	Punch Part No.	Anvil Part No.*
KFH-440-L	.113"		970200006300
KFH-632-L	.140″	975200048	970200007300
KFH-832-L	.166″		970200008300
KFH-032-L	.191″		97020009300
Part Number	D +0.08mm	Punch Part No.	Anvil Part No.*
Number	+0.08mm		Part No.*

PEMSERTER® Installation Tooling



PEMSERTER® Installation Tooling

Part Number	D +.003"000"/ +0.08mm	Punch Part No.	Anvil for material .050" / 1.27mm to .065" / 1.65mm	Anvil for material greater than .065" / 1.65mm
KSSB-156-L	.216"	975200048	8022167	970200015300
KSSB-4mm-L	5.49mm	975200046	0022107	970200010300

Punch (Flaring Tool)

975201231400

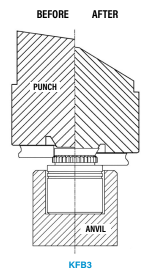
975201221400

KFB3[™] FASTENERS

- **1.** Prepare properly sized mounting hole in board.
- Place fastener into the anvil hole and place the mounting hole over the shank of the fastener as shown in diagram to the left.
- **3.** Using a punch flaring tool and a recessed anvil, apply squeezing force until the shoulder of the fastener contacts the board. As the fastener seats itself in the proper position, the punch tool will flare the extended portion of the shank outward to complete the installation. The combination of broaching and flaring provides high pushout performance.

			-				_
Thread Code	Length Code	Anvil	Punch (Flaring Tool)	Thread Code	Length Code	Anvil	
#4-40	-2	975201213300		M3	-2	975201213300	Γ
#4-40	-4 to -8	975200846300		M3	-3 to -6	975200846300	1
#4-40	-10 to -12	975200847300	975201231400	M3	-8 to -10	975200847300	1
#4-40	-16 to -20	975200848300		M3	-12 to -14	975201222300	1
#4-40	-20 to -24	975200882300		M3	-14 to -16	975200848300	1
#6-32	-2	975201215300		M4	-2	975201216300	⊢
#6-32	-4 to -8	975200849300			-2		1
#6-32	-10 to -12	975200850300		M4	-3 to -6	975201217300	
#6-32	-16 to -20	975200851300	975201232400	M4	-8 to -10	975201218300	
#0-32	-10 10 -20	975200851300		M4	10 to 14	07500100000	1
#6-32	-22 to -24	975200883300			-12 to -14	975201220300	
#6-32	-28 to -32	975200884300		M4	-14 to -16	975201219300	

PEMSERTER® Installation Tooling⁽¹⁾



(1) PennEngineering manufactures and stocks the installation tooling for KFB3 fasteners.

SFK[™] FASTENERS

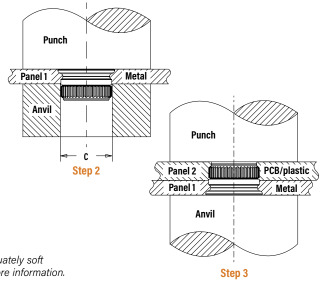
- Step 1. Prepare properly sized mounting hole in both panels.
- **Step 2.** Using only Panel 1, with the punch and anvil surfaces parallel, apply squeezing force until the fastener is flush with the top of Panel 1.
- Step 3. Place Panel 2 over fastener and apply squeezing force.

PEMSERTER® Installation Tooling⁽¹⁾

Size	C ±0.13/±.003 (mm) / (in.)	Punch Part No.	Anvil Part No.*
SFK-3	3.05 / .120	975200048	970200229300
SFK-5	5.05 / .199	975200048	970200020300

* Part number for anvil used in Step 2

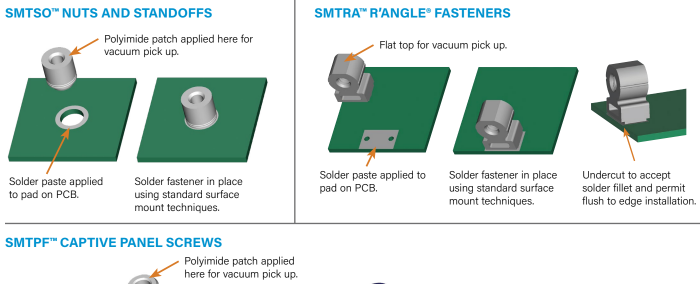
NOTE: Fastener can be installed in both sheets at once when metal panel is adequately soft compared to the non-metal panel. E-mail <u>techsupport@pemnet.com</u> for more information.

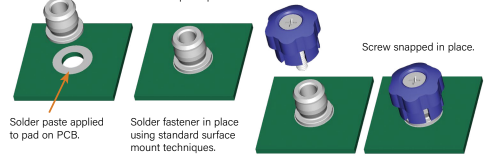


INSTALLATION NOTES

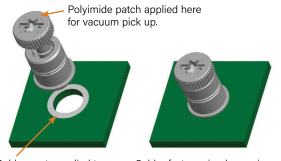
- For best results we recommend using a Haeger® or PEMSERTER® machine for installation of
 - PEM® self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

INSTALLATION





SMTPFLSM[™] CAPTIVE PANEL SCREWS



Polyimide patch applied here for

vacuum pick up.

Solder paste applied to pad on PCB.

Solder fastener in place using standard surface mount techniques.

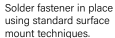


Installs in retracted/unfastened position

SMTSK[™] STANDOFFS



Solder paste applied to pad on PCB.



Solder paste applied to pad on PCB.

SMTSS[™] STANDOFFS

Solder fastener in place using standard surface mount techniques.

PERFORMANCE DATA⁽¹⁾

KF2[™]/KFS2[™]/KFE[™]/KFSE[™]/KFB3[™]/KFH[™]/PFK[™] BROACHING AND BROACH/FLARE MOUNT FASTENERS

	Туре	Thread Code	Max. Nut Tightening Torque (in. lbs.)	Test Sheet Thickness & Test Sheet Material	Installation (lbs.)	Pushout ⁽²⁾ (Ibs.)	Torque-out (in. lbs.)
		256	(3)	.060" FR-4 Panel	400	60	6
	KF2, KFS2	440	(3)	.060" FR-4 Panel	400	65	15
	KFE, KFSE	632	(3)	.060" FR-4 Panel	500	80	30
		832	(3)	.060" FR-4 Panel	700	95	35
ü		032	(3)	.060" FR-4 Panel	700	100	40
щ	1/500	440	(3)	.060" FR-4 Panel	1,000	140	18
Z	KFB3	632	(3)	.060" FR-4 Panel	1,500	170	28
		440	4	.060" FR-4 Panel	400	65	7
	1/FU	632	8	.060" FR-4 Panel	400	70	11
	KFH	832	15	.060" FR-4 Panel	400	80	16
		032	18	.060" FR-4 Panel	400	90	17
		440	(3)	.060" FR-4 Panel	250	55	(3)
	PFK	632	(3)	.060" FR-4 Panel	400	60	(3)

	Туре	Thread Code	Max. Nut Tightening Torque (N-m)	Test Sheet Thickness & Test Sheet Material	Installation (kN)	Pushout ⁽²⁾ (N)	Torque-out (N-m)
		M2	(3)	1.5 mm FR-4 Panel	2.2	267	0.68
	KF2, KFS2	M3	(3)	1.5 mm FR-4 Panel	2.2	290	1.7
U	KFE, KFSE	M4	(3)	1.5 mm FR-4 Panel	2.2	420	3.4
E.		M5	(3)	1.5 mm FR-4 Panel	2.9	440	4,5
Ш	KFB3	M3	(3)	1.5 mm FR-4 Panel	4.4	560	2.03
Σ	NI DO	M4	(3)	1.5 mm FR-4 Panel	6	680	3.2
		M3	0.45	1.5 mm FR-4 Panel	1.8	285	0.79
	KFH	M4	1.6	1.5 mm FR-4 Panel	1.8	355	1.8
		M5	2.1	1.5 mm FR-4 Panel	1.8	400	1.92
	PFK	M3	(3)	1.5 mm FR-4 Panel	1.1	245	(3)

KSSB[™] BROACHING SNAP-TOP[®] STANDOFFS

D		Panel 1 (.060″ FR-4 Fiberglass) ⁽⁴⁾		Panel 2 (Removable) ⁽⁴⁾		
I F I B	Туре	Installation (lbs.)	Pushout (lbs.)	Max. First On Force (lbs.)	Min. First Off Force (lbs.)	Min. 15th Off Force (lbs.)
N N	KSSB	500	110	13	3.0	1.0

υ		Panel 1 (1.5 mm FR-4 Fiberglass) ⁽⁴⁾		Panel 2 (Removable) (4)		
TRI	Туре	Installation (kN)	Pushout (N)	Max. First On Force (N)	Min. First Off Force (N)	Min. 15th Off Force (N)
Ξ	KSSB	2.2	484	57.7	13.3	4.4

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) These are typical values for parts installed in drilled mounting holes. Punched mounting holes yield values approximately 15% less.

(3) Not applicable.

(4) See Application Data drawing on page 91.

SFK[™] SpotFast[®] CLINCH/BROACH MOUNT FASTENERS

Туре	Thick-	Installation	into Panel 1	Installation into Panel 2		Duchout of	Banal 2 ⁽³⁾
and Size	ness	Cold-rol	led Steel	Steel FR-4 Fiberglass Pushout of Panel 2		rallel Z	
Size	Code	kN	lbs.	kN	lbs.	N	lbs.
SFK-3	0.8	6.2	1400	1.8	400	200	45
SFK-3	1.0	8	1800	1.8	400	200	45
SFK-3	1.2	8.9	2000	1.8	400	200	45
SFK-3	1.6	10.2	2300	1.8	400	200	45
SFK-5	0.8	11.1	2500	1.8	400	400	90
SFK-5	1.0	13.5	3000	1.8	400	400	90
SFK-5	1.2	15.6	3500	1.8	400	400	90
SFK-5	1.6	17.8	4000	1.8	400	400	90

SMTSO[™]/SMTSOB[™] FASTENERS⁽¹⁾⁽²⁾

	Thread/	Test S	heet Material	062" Single Layeı	r FR-4	Rated
Туре	Thru-hole Code	Pushout (lbs.)	Pushout (N)	Torque-out (in. lbs.)	Torque-out (N-m)	Current Amps ⁽⁶⁾
SMTSO	080	85,1	378.7	4,94	0.56	11
SMTSOB	000	05.1	570.7	ч.J-т	0.50	-
SMTSO	256	56.5	251	8,56	1	25
SMTSOB	200	50.5	201	0.50		40
SMTSO	440	56.5	251	8.56	1	22
SMTSOB	110	0010	201	0.00	•	36
SMTSO	632	93.5	416	13.83	1.6	34
SMTSOB	052	55.5	10	10.00	1.0	55
SMTSO	832	151.1	672	26.96	3	47
SMTSOB	052	101.1	012	20.50	5	76
SMTSO	116	_	_	_	_	22
SMTSOB						37
SMTSO	143	_	_	_	_	33
SMTSOB						55
SMTSO	M1	85.1	378.7	4.94	0.56	11
SMTSOB			0.00		0.00	-
SMTSO	M1.2	85.1	378.7	4.94	0.56	10
SMTSOB			0.00		0.000	-
SMTSO	M1.4	85.1	378.7	4.94	0.56	10
SMTSOB						-
SMTSO	M1.6	85.1	378.7	4.94	0.56	10
SMTSOB						-
SMTSO	M3	56.5	251	8.56	1	22
SMTSOB			-			36
SMTSO	M3.5	93.5	416	13.83	1.6	34
SMTSOB						55
SMTSO	M4	151.1	672	26.96	3	47
SMTSOB						76
SMTSO	3.1	-	_	-	-	22
SMTSOB						36
SMTSO	3.6	-	-	-	-	33
SMTSOB						55
SMTSO	4.2	-	-	-	-	46
SMTSOB						75

TESTING CONDITIONS FOR SURFACE MOUNTED FASTENERS

Oven	Quad ZCR convection oven w/ 4 zones	Spokes
High Temp	473°F / 245°C	Paste
Board Finish	62% Sn, 38% Pb	
Screen Printer	Ragin Manual Printer	Stencil
Vias	None	

SMTSS[™] ReelFast[®] SNAP-TOP[®] STANDOFFS⁽¹⁾⁽²⁾

	Panel 1 (Bottom	Panel 2 (Top)	
Type, Material and Size	Test Sheet Material	Pushout	Max. Snap-on Force
SMTSSS-156	.062" Single Layer FR-4	113 lbs.	20 lbs.
SMTSSS-4MM	1.58 mm Single Layer FR-4	500 N	89 N

SMTSK[™] KEYHOLE[®] STANDOFFS⁽¹⁾⁽²⁾

	Panel 1 (Bottom)		
Type and Size	Test Sheet Material	Pushout	
SMTSK-6060	.062" Single Layer FR-4	113 lbs.	
SMTSK-61.5	1.58 mm Single Layer FR-4	500 N	

SMTRA[™] R'ANGLE[®] FASTENERS⁽¹⁾⁽²⁾

	Part	Test Sheet Material062" Single Layer FR-4			
ЕD	Number	Pushout (lbs.)	Side Load (lbs.)		
Ξ.	SMTRA256-8-6	51.7	7.1		
N	SMTRA440-9-6	89.5	10.8		
	SMTRA632-10-8	110.3	8.4		
	SMTRA832-12-9	137.2	21.2		

	Part	Test Sheet Material - 1.58 mm Single Layer FR-4			
I C	Number	Pushout (N)	Side Load (N)		
8	SMTRAM2-6-5	418.2	56.8		
Ш	SMTRAM25-6-5	216.5	36.9		
Σ	SMTRAM3-7-5	257.6	41.3		
_	SMTRAM4-9-7	369.3	73.3		

SMTPFLSM[™] FASTENERS⁽¹⁾

FIED	Type and Thread Size	Min. Tensile Strength (Ibs.)	Rec. Tightening Torque (in. lbs.) ⁽⁴⁾	Test Sheet Material .060" P.C. Board Pull-off (lbs.) ⁽⁵⁾		
N	SMTPFLSM-440	556	4.4	100		
	SMTPFLSM-632	724	7.0	105		
U		Min. Tensile	Rec. Tightening	Test Sheet Material		
RIC	Type and	Strength	Torque	1.5 mm P.C. Board		
Ē	Thread Size	(N)	(N-m) ⁽⁴⁾	Pull-off (N) ⁽⁵⁾		
ш	SMTPFLSM-M3	2900	0.61	445		
Σ	SMTPFLSM-M3.5	3269	0.8	465		

SMTPR[™] RETAINERS⁽¹⁾

	Test Sheet Material(062" Single Layer FR-4		
Part Number	Pushout (Ibs.)	Pushout (N)		
SMTPR-6-1ET	161.4	718		

2 Spoke Pattern aste Amtech NC559LF Sn96.5/3.0Ag/0.5Cu (SAC305) (SMTSO, SMTRA, SMTPR) Alpha CVP-390 Sn96.5/3.0Ag/0.5Cu (SAC305) (SMTPFLSM, SMTSS, SMTSK) tencil .0067" / 0.17 mm thick (SMTSO, SMTRA, SMTPR, SMTSS, SMTSK) .005" / 0.13 mm thick (SMTPFLSM)

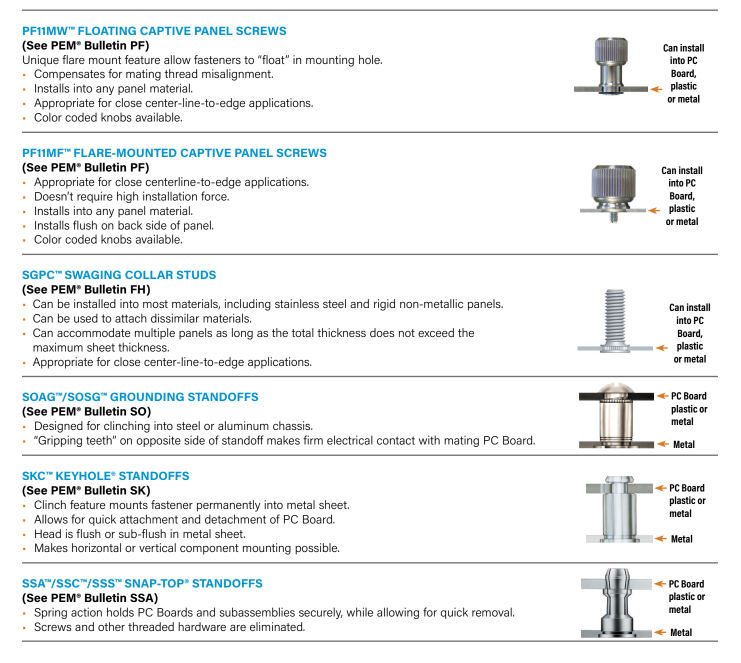
(1) With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.

(2) Further testing details can be found in our website's literature section.

(3) In most applications, pullout strength of the SFK fastener in Panel 1 exceeds pushout strength of Panel 2.

- (4) Torque values shown will produce a preload of 70% minimum tensile with a nut factor "k" equal to .1.
- (5) Failure occurred at the solder joint. Screw retention strength is greater than the retainer.
- (6) The maximum carrying current for each of the above fasteners is calculated based on a heat transfer coefficient of 20 W/m² °K and a maximum temperature rise of 15°C / 27°F above ambient.

OTHER FASTENERS FOR CONSIDERATION TO USE WITH PC BOARDS

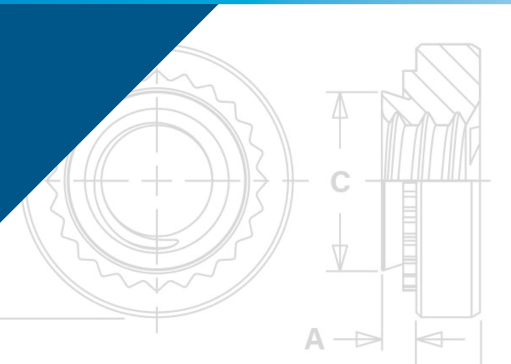


For more information on these and other PEM products, visit our PEMNET™ Resource Center at <u>www.pemnet.com</u>



PEM[®] self-clinching locknuts prevent mating hardware from loosening.

LN[™] SELF-LOCKING FASTENERS





PEM® SELF-CLINCHING LOCKNUTS PREVENT MATING HARDWARE FROM LOOSENING

PEM[®] self-clinching locknuts provide ideal solutions to prevent mating hardware from loosening in service due to vibration or other application-related factors. This family of fasteners includes a variety of types and different locking-feature styles to satisfy a wide range of applications. Their use can save time and money compared with alternative chemical locking methods or patches.

ABOUT LOCKING THREADS

PEM® locknuts include two locking designs:

1) PREVAILING TORQUE (CFN™, FE™, FEO™, UL™, LAS™, LAC™, LAA™, LK™, LKS™, LKA™, PL™, PLC™ and SL™ locknuts) – a design feature of the lock nut produces friction between threads of mated components thereby increasing the force needed to tighten as well as loosen the nut. Prevailing torque locknuts provide essentially the same torque value regardless of the amount of axial load applied.

Available in two types:

All metal –

All PEM metal prevailing torque type locknuts achieve their prevailing torque by altering the shape of the nut in some way - most commonly by distorting the threads of the nut, which then grips the mating part during tightening. Screws for use with PEM prevailing torque locknuts should be Class 3A/4h fit or no smaller than Class 2A/6g.

Available in three styles:

- Elliptically squeezed threads (UL[™], FE[™], FEO[™], LAC[™], LAS[™] and LA4[™] locknuts) the thread barrel is slightly deformed into an elliptical shape.
- Flexing jaws (LK[™], LKS[™] and LKA[™] locknuts) the thread barrel is vertically slit and then the two sections are squeezed together.
- One or two deformed threads (SL[™] locknuts) the last threads on the head side of the nut are deformed.

Typically prevailing torque locknuts utilizing a metal locking feature are treated with a dry film lubricant coating to afford some level of lubricity to reduce damage to the threads from repeated installation and removal of the screw and reduce required tightening torque. Care should be taken to be sure that lubricant is not removed in any post installed finishing operations.

Nylon insert

The PL[™], PLC[™] and CFN[™] locknuts use a plastic insert, typically made from nylon to generate the torque resistance. A nylon ring is attached to the self-clinching body on the screw exit side with an ID approximately at the screw pitch diameter. As the screw enters this ring, there is interference at the major diameter generating a prevailing torque. The major advantage of this locking method is the greatly reduced chance of any conductive debris being generated by repeated installation and removal of the screw.

2) FREE-RUNNING (PEM RT[®] locknuts) – a nut that requires tightening against a bearing surface in order for the locking mechanism to function. If the tightening force (clamp load) is removed for any reason, these nuts no longer provide any torsional resistance to rotation. The modified thread formation allows mating screws to spin freely during the attachment process until clamp load is induced during the screw-tightening process.

PEM free-running locknuts will accept a maximum material 6g/2A screw.



Fastener drawings and models are available at www.pemnet.com

SELF-LOCKING FASTENERS

CFN[™] broaching fasteners are available for PL[™]/PLC[™] PEMHEX[®] nuts with a nylon hexagonal element provide a locking option thinner sheet, close-to-edge applications. The nylon locking element provides prevailing for applications where a metal on metal torque to eliminate loosening of mating locking feature is not desired - PAGE 111 Nvlon Insert Nylon Insert threaded hardware - PAGE 107 FE[™]/FEO[™]/UL[™] miniature locking nuts, SL[™] locknuts offer a cost effective TRI-DENT[®] provide a smaller body for tight space, locking feature and effective prevailing locking lightweight applications - PAGE 108 torque - PAGE 112 Deformed Threads Elliptically Squeezed Threads NEW **PEM RT[®]** locknuts are free-running until clamp LAS™/LAC™/LA4™ nuts with self-locking, load is induced. A modified thread angle on floating threads that permit up to .030"/0.76 the loaded flank provides the vibration resistant mm adjustment for mating hole misalignment locking feature- PAGE 113 Elliptically Free-runnina - PAGE 109 Saueezed Threads Threads LK[™]/LKS[™]/LKA[™] nuts have a rugged **Material and finish specifications - PAGES 114** PEMFLEX[®] self-locking feature which Installation - PAGES 115 - 118 meets demanding locking performance requirements - PAGE 110 Performance data - PAGES 119 - 123 Flexing Jaws

LOCKING NUT SELECTOR GUIDE

				Application F	eatures		Locking	Non-metal			
PEM Locking	Page No.		High Clamp	Floating	Light	Close-to-	Performance	on Metal Locking	Looking	Covered	by ⁽¹⁾
Nut	NO.	Performance Cycles	Strength	Threads	Light Weight	edge Applications	Temperature Limit	Feature	Locking Style	M45938/7	M45938/11
CFN	107	1	-			•	(6)	•	Nylon Insert		
FE	108	15 ⁽³⁾			•	•	(7)		Elliptically Squeezed	•	
FE0	108	15 ⁽³⁾			•	•	(7)		Elliptically Squeezed	•	
UL	108	5 ⁽⁴⁾			•	•	(7)		Elliptically Squeezed	•	
LAS	109	15 ⁽³⁾	-				(7)		Elliptically Squeezed		-
LAC	109	15 ⁽³⁾	-	•			(7)		Elliptically Squeezed		-
LA4 ⁽²⁾	109	15 ⁽³⁾	-	•			(7)		Elliptically Squeezed		•
LK	110	15 ⁽³⁾	-				(7)		Flexing Jaws		
LKS	110	15 ⁽³⁾	-				(7)		Flexing Jaws		
LKA	110	15 ⁽³⁾	-				(9)		Flexing Jaws		
PL	111	15 ⁽³⁾					(6)	•	Nylon Insert		
PLC	111	15 ⁽³⁾					(6)	•	Nylon Insert		
SL	112	3	-				(8)		Deformed Threads		
PEM RT*	113	(5)	•				(8)		Free-running Threads		

(1) To meet national aerospace standards and to obtain testing documentation, product must be ordered using appropriate NASM45938 part number. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM).

(2) Specifically designed to be installed into stainless steel sheets.

(3) See page 125 for information on NASM25027 as applied to PEM self-clinching, self-locking nuts.

(4) Meets torque requirements for NASM25027 through five cycles.

(5) Locking performance is not affected by the number of on/off cycles.

(6) Nylon locking element temperature limit is 250° F / 120° C.

(7) Dry film lubricant rated for use up to 400° F / 204° C.

(8) The fastening strength of the locknut is maintained up to 800° F / 426° C. Temperatures above 300° F / 149° C will dehydrate the conversion coating.

(9) Aluminum material temperature limit is 250° F / 120° C.

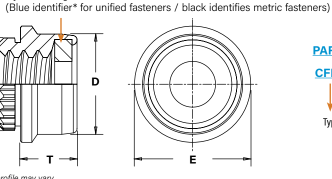
SELF-LOCKING FASTENERS

CFN™ BROACHING LOCKNUT

- For thinner sheets, close-to-edge applications.
- Prevailing torque locking element provides torque to eliminate loosening of mating threaded hardware.

Nylon locking element

-



 PART NUMBER DESIGNATION

 CFN
 440
 1
 ZI

 Image: product of the system of the syste

Clinching profile may vary.

С

А

All dimensions are in inches.

FIED	Thread Size	Туре	Thread Code	Shank Code	A (Shank) ±.003	Min. Sheet Thickness	Hole Size In Sheet +.003000	C ±.002	D ±.004	E +.001 004	T Max.	Min. Dist. Hole ¢ to Edge
U N I	.112-40 (#4-40)	CFN	440	1	.040	.043	.152	.162	.175	.203	.104	.115

All dimensions are in millimeters.

FRIC	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) ±0.08	Min. Sheet Thickness	Hole Size In Sheet +0.08	C ±0.05	D ±0.1	E +0.03 -0.1	T Max.	Min. Dist. Hole © to Edge
. I W	M3 x 0.5	CFN	М3	1	1.02	1.1	3.86	4.11	4.45	5.16	2.65	2.93

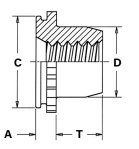
* PEM Trademark.

SELF-LOCKING FASTENERS

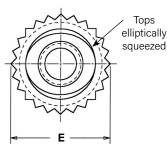
FE[™]/FEO[™]/UL[™] LOCKNUTS

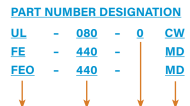
- Strong, knurled collar guarantees against rotation of the fastener in the sheet.
- The torque-out resistance of the embedded knurl greatly exceeds the torque that can be exerted by the self-locking feature.





Clinching profile may vary.





Thread

Code

Туре

Shank Finish Code Code

All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code (1)	A (Shank) Max.	Sheet Thickness (2)	Hole Size In Sheet +.003 000	C +.000 005	D Max.	E ±.005	T +.015 000	Min. Dist. Hole ¢ to Edge	Max. Hole In Attached Parts
	.060-80 (#0-80)	UL	080	0	.020	.019022	.110	.1095	.076	.125	.050	.09	.080
	.073-64 (#1-64)	UL	164	0	.020	.019022	.110	.1095	.090	.125	.050	.09	.093
ED	.086-56 (#2-56)	UL	256	0	.020 .031	.019022 .030036	.144	.1435	.106	.160	.065	.11	.106
NIFI	.112-40 (#4-40)	FE0 FE	440		.040 .060	.039045 .059070	.172	.171	.145	.192	.065	.14	.132
n	.138-32 (#6-32)	FE0 FE	632		.040 .060	.039045 .059070	.213	.212	.180	.244	.075	.17	.158
	.164-32 (#8-32)	FE0 FE	832		.040 .060	.039045 .059070	.290	.289	.215	.322	.090	.20	.184
	.190-32 (#10-32)	FE0 FE	032		.040 .060	.039045 .059070	.290	.289	.245	.322	.110	.20	.210
	1/4-20 1/4-28	FE	0420 0428		.060	.059070	.344	.343	.318	.384	.120	.28	.270

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Shank Code (1)	A (Shank) Max.	Sheet Thickness (2)	Hole Size In Sheet +0.08	C -0.13	D Max.	E ±0.13	T +0.4	Min. Dist. Hole © to Edge	Max. Hole In Attached Parts		
	M2 x 0.4	UL	M2	1	0.76	0.76 - 0.91	3.61	3.6	2.5	4.07	1.65	2.8	2.5		
- C	M3 x 0.5	FE0	М3	140	140	140	1.02	0.99 - 1.14	1.00	4.07	3.96	4.00	10	20	25
ТВ		FE			1.53	1.5 - 1.78	4.39	4.37	3.90	4.88	1.9	3.6	3.5		
Ш Ш		FE0				1.02	0.99 - 1.14	7.39	7.37	5.23	8.17	2.55	5.0	45	
-	M4 x 0.7	FE	M4		1.53	1.5 - 1.78	1.55	1.37	5.25	0.17	2.00	5.2	4.5		
	ME 0.0	FE0			ME	1.02	0.99 - 1.14	7.39	7.37	6.48	8.17	3.05			
	M5 x 0.8	FE	M5		1.53	1.5 - 1.78	1.55	1.37	0.40	0.17	3.03	5.2	5.5		
	M6 x 1	FE	M6		1.53	1.5 - 1.78	8.74	8.72	7.72	9.74	3.3	7.1	6.5		

(1) Shank code applicable only to UL fasteners.

(2) In applications between the sheet thicknesses for your thread size, see last paragraph of installation data on page 115. Knurled collar may fracture if fastener is used in sheets thicker than the specified range and the screw is tightened beyond maximum tightening torque.

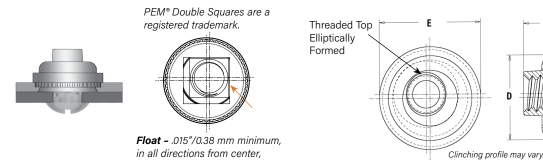
LAS[™]/LAC[™]/LA4[™] LOCKNUTS

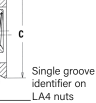


- Provide load-bearing threads in thin sheets and permit a minimum of .030"/0.76 mm adjustment for mating hole misalignment.
- Extra strength and support in assembly is obtained by the threads of the floating nut extending into the retainer shank.
- Thread locking torque performance is equivalent to applicable NASM25027 specifications.
- LA4 floating fasteners are specifically designed to be installed into stainless steel sheets.

.030"/0.76 mm total.

To meet national aerospace standards and to obtain testing documentation, product must be ordered to US NASM45938/11 specifications. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM)





All dimensions are in inches.

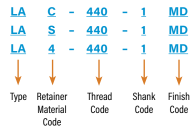
			Туре				-		Hole	_	_	_	_	
	Thread Size		Fastener Material		Thread Code	Shank Code	A (shank)	Min. Sheet	Size in Sheet	C Max.	D Max.	E ±.015	T ₂ Max.	Min. Dist. Hole ¢
	0.20	Steel	300 Series Stainless	400 Series Stainless			Max.	Thickness	+.003 000					to Edge
	.112-40	LAS	LAC	LA4	440	1	.038	.038	.290	.289	.290	.360	.190	.30
	(#4-40)	210	2.10	2711		2 (1)	.054	.054	.200	.200	.200			.00
	.138-32	LAS	LAC	LA4	632	1	.038	.038	.328	.327	.335	.390	.200	.32
ш	(#6-32)	ENO	Ento	LAH	032	2 (1)	.054	.054	1020	1021	1000	1000	1200	102
ū.	.164-32	LAS	LAC	LA4	832	1	.038	.038	.368	.367	.365	.440	.210	.34
Ī	(#8-32)	LAS	LAG	LNA	032	2 (1)	.054	.054	.500	.307	.505	044.	.210	.54
∍	.190-24	LAS	LAC	LA4	024	1	.038	.038	.406	.405	.405	.470	.270	.36
	(#10-24)	LAS	LAC	LA4	024	2	.054	.054	.400	.403	.405	.470	.270	.30
	.190-32	LAS	LAC	LA4	032	1	.038	.038	.406	.405	.405	.470	.270	.36
	(#10-32)	LAS	LAC	LA4	032	2 (1)	.054	.054	.400	.405	.405	.470	.270	.30
	.250-20 (1/4-20)	LAS	LAC	-	0420	2	.054	.054	.515	.514	.510	.600	.310	.42
	.250-28 (1/4-28)	LAS	LAC	-	0428	2	.054	.054	.515	.514	.510	.600	.310	.42

All dimensions are in millimeters.

			Туре				-		Hole		_	_	_	
	Thread Size x		Fastener Material		Thread Code	Shank Code	A (shank)	Min. Sheet	Size in Sheet	C Max.	D Max.	E ±0.38	T ₂ Max.	Min. Dist. Hole ¢
0	Pitch	Steel	300 Series Stainless	400 Series Stainless			Max.	Thickness	+0.08					to Edge
-	M3 x 0.5	LAS	LAC	LA4	M3	1	0.97	0.97	7.37	7.35	7.37	9.14	4.83	7.62
E E	WI3 X 0.3	LAS	LAG	LNA	WI5	2 (1)	1.38	1.38	1.57	1.00	1.01	5.14	4.00	1.02
ш	M4 x 0.7	LAS	LAC	LA4	M4	1	0.97	0.97	9.35	9.33	9.28	11.18	5.34	8.64
Σ	MI4 X 0.7	LAS	LAG	LNA	NI T	2 (1)	1.38	1.38	5.55	5.55	J.20	11.10	5.54	0.04
	M5 x 0.8	LAS	LAC	LA4	M5	1	0.97	0.97	10.31	10.29	10.29	11.94	6.86	9,14
	WIJ X 0.0	LAS	LAC	LA4	WIJ	2 (1)	1.38	1.38	10.51	10.23	10.23	11.34	0.00	5.14
	M6 x 1	LAS	LAC	-	M6	2	1.38	1.38	13.08	13.06	12.96	15.24	7.88	10.67

(1) This shank code is not available for LA4 nuts.

PART NUMBER DESIGNATION



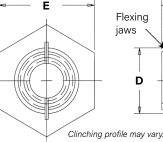
LKTM/LKSTM/LKATM PEMFLEX[®] LOCKNUTS

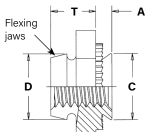


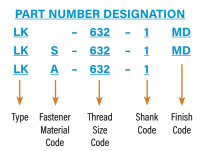
The PEM design utilizes two rugged, semicircular flexing jaws instead of several less-supported segments. The greater ruggedness and retention of this PEMFLEX[®] action prevents relaxation and loosening of the fastener in severe service. This design also protects the screw threads. Clearances obtained by only two interruptions of a full circumference, together with the spreading of the jaws by the entering screw, minimize the possibility of thread damage.

- Hex shoulder provides increased pull-through performance and a positive stop during installation.
- The flexing action of locking feature permits repeated use and effective locking torque.
- Thread locking performance of LK and LKS fasteners (with MD finish) and LKA fasteners (lubricated) are equivalent to applicable NASM25027 specifications.









All dimensions are in inches.

	Thread		Type Fastener Material		Thread	Shank	A (Shank)	Min. Sheet	Hole Size In Sheet	С	D	E	T	Min. Dist. Hole ¢
	Size	Carbon Steel	Stainless Steel	Aluminum	Code	Code	Max.	Thickness	+.003 000	Max.	Max.	Nom.	±.010	to Edge
	.086-56		11/0	1.1/4	050	1	.038	.040	170	171	105	050	105	15.0
0	(#2-56)	LK	LKS	LKA	256	2	.054	.056	.172	.171	.165	.250	.135	.156
Ξ.	.112-40		11/0	11/4	440	1	.038	.040	107	100	105	050	105	150
는	(#4-40)	LK	LKS	LKA	440	2	.054	.056	.187	.186	.185	.250	.135	.156
N N	.138-32		11/0	11/4	600	1	.038	.040	010	010	000	010	145	107
	(#6-32)	LK	LKS	LKA	632	2	.054	.056	.219	.218	.220	.312	.145	.187
	.164-32		11/0	11/4	000	1	.038	.040	000	005	050	0.40	175	000
	(#8-32)	LK	LKS	LKA	832	2	.054	.056	.266	.265	.250	.343	.175	.203
	.190-32		11/0	11/4	000	1	.038	.040	010	011	005	075	005	010
	(#10-32)	LK	LKS	LKA	032	2	.054	.056	.312	.311	.285	.375	.205	.218

All dimensions are in millimeters.

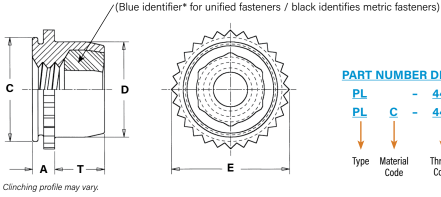
	Thread		Туре		Thread	Shank	A	Min. Sheet	Hole Size	С	D	F	т	Min. Dist.
	Size x		Fastener Material	1	Code	Code	(Shank)	Thickness	In Sheet	Max.	Max.	Nom.	±0.25	Hole ¢
	Pitch	Carbon Steel	Stainless Steel	Aluminum			Max.		+0.08					to Edge
U		11/	LKS	1.1/4	МОГ	1	0.97	1	4.37	4.95	4.45	0.05	2.42	3.9
E C	M2.5 X 0.45	LK	LKS	LKA	M2.5	2	1.38	1.4	4.37	4.35	4.45	6.35	3.43	3.9
H	MOYOF		140	1.1/4		1	0.97	1	4.75	4 70	4.05	0.05	0.40	
ME	M3 X 0.5	LK	LKS	LKA	M3	2	1.38	1.4	4.75	4.73	4.85	6.35	3.43	4
	MAX 0.7		1.140	1.1/4		1	0.97	1	0.70	0.70		0.70	4.45	5.0
	M4 X 0.7	LK	LKS	LKA	M4	2	1.38	1.4	6.76	6.73	6.2	8.73	4.45	5.2
	MEYOO		11/0	11/4	МЕ	1	0.97	1	700	70	74	0.50	5.01	5.0
	M5 X 0.8	LK	LKS	LKA	M5	2	1.38	1.4	7.92	7.9	7.4	9.53	5.21	5.6

PL[™]/PLC[™] PEMHEX[®] LOCKNUTS

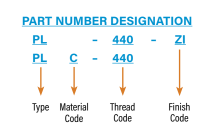


- Thread locking torque performance is equivalent to applicable NASM25027 specifications.
- The strong knurled collar receives the installation force and resists torque.
- The spin resistance of the knurl greatly exceeds the torque that can be exerted by the self-locking feature. ÷.





Nylon locking element



All dimensions are in inches.

	Thread	Ty Fastener Mate		Thread	A (Shank)	Sheet Thickness	Hole Size In Sheet	C	D	F	т	Min. Dist. Hole ¢	Max. Hole In
	Size	Steel	Stainless Steel	Code	Max.	(1) (2)	+.003000	Max.	Max.	Max.	Max.	to Edge	Attached Parts
IFIED	.112-40 (#4-40)	PL	PLC	440	.060	.040070	.234	.233	.215	.274	.130	.170	.132
	.138-32 (#6-32)	PL	PLC	632	.060	.040070	.265	.264	.246	.305	.130	.190	.158
	.164-32 (#8-32)	PL	PLC	832	.060	.040070	.297	.296	.278	.338	.155	.220	.184
	.190-32 (#10-32)	PL	PLC	032	.060	.040070	.312	.311	.293	.353	.165	.250	.210

All dimensions are in millimeters.

	Thread Size x	Ty Fastener Mat		Thread	A (Shank)	Sheet Thickness	Hole Size In Sheet	C	D	E	т	Min. Dist. Hole ¢	Max. Hole In
RIC	Pitch	Steel	Stainless Steel	Code	Max.	(1) (2)	+0.08	Max.	Max.	Max.	Max.	to Edge	Attached Parts
ΕI	M3 x 0.5	PL	PLC	M3	1.53	1 - 1.78	6	5.98	5.52	7.01	3.56	4.32	3.5
Σ	M4 x 0.7	PL	PLC	M4	1.53	1 - 1.78	7.5	7.48	7.01	8.54	4.2	5.59	4.5
	M5 x 0.8	PL	PLC	M5	1.53	1 - 1.78	8	7.98	7.52	9	4.45	6.35	5.5

(1) Can be used in panel thickness of .040" to .060"/1 mm to 1.53 mm provided the fastener is not fully installed. The knurled collar must be left protruding above the sheet to the degree that the sheet thickness is less than .060"/1.53 mm. See installation instructions.

(2) Knurled collar may fracture if fastener is used in sheets thicker than .070"/1.78 mm and screw is tightened beyond maximum tightening torque.

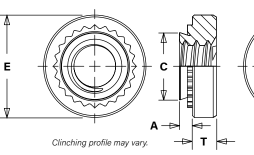
* PEM Trademark.

SL[™] TRI-DENT[®] LOCKNUTS

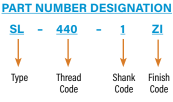
SL locknuts meet 3 cycle locking performance ⁽¹⁾.

Recommended for use in sheets HRB (Rockwell "B" scale) 80 or less and HB (Hardness Brinell) 150 or less.





3



PEM TRI-DENT[®] Locking Feature. Locking feature appearance may vary.

All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C Max.	E ±.010	T ±.010	Min. Dist. Hole ¢ to Edge
	.112-40	01	440	1	.038	.040	100	105	050	070	10
	(#4-40)	SL	440	2	.054	.056	.166	.165	.250	.070	.19
	.138-32	01	600	1	.038	.040	1075	107	000	070	00
	(#6-32)	SL	632	2	.054	.056	.1875	.187	.280	.070	.22
D	.164-32	SL	832	1	.038	.040	.213	.212	210	000	07
-	(#8-32)	δL	832	2	.054	.056	.213	.212	.310	.090	.27
z	.190-32	01	000	1	.038	.040	050	040	240	000	00
	(#10-32)	SL	032	2	.054	.056	.250	.249	.340	.090	.28
	.250-20	0	0.400	1	.054	.056		0.10	440	170	
	(1/4-20)	SL	0420	2	.087	.091	.344	.343	.440	.170	.34
	.313-18			1	.054	.056			500		
	(5/16-18)	SL	0518	2	.087	.091	.413	.412	.500	.230	.38
	.375-16	0	0010	1	.087	.090	500	100	005	070	
	(3/8-16)	SL	0616	2	.120	.125	.500	.499	.625	.270	.44

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist Hole © to Edge
	M3 x 0.5	SL	M3	1	0.98	1	4.22	4.2	6.35	1.5	4.8
	M2 X 0.5	ЭL	IVIO	2	1.38	1.4	4.22	4.2	0.33	C.I	4.0
				1	0.98	1	4.75	4.73	7.11	1.5	5.6
	M3.5 x 0.6	SL	M3.5	2	1.38	1.4	4.75	4.75	7.11	C.I	0.0
0 I	M4 x 0.7	SL	M4	1	0.98	1	5.41	5.38	7.87	2	6.9
ТВ	WI4 X U.7	ЭL	IVI4	2	1.38	1.4	5.41	0.00	1.01	Ζ	0.9
ш	M5 x 0.8	SL	M5	1	0.98	1	6.35	6.33	8.64	2	7.1
Σ	NID X U.O	ЭL	CIM	2	1.38	1.4	0.30	0.33	0.04	Ζ	7.1
	M6 x 1	SL	M6	1	1.38	1.4	8.75	8.73	11.18	4.08	8.6
	IND X I	ЭL	WO	2	2.21	2.3	0.70	0.75	11.10	4.00	0.0
	M8 x 1.25	SL	M8	1	1.38	1.4	10 5	10.47	10.7	5.47	9.7
	ivio x 1.20	эL	IV/8	2	2.21	2.3	10.5	10.47	12.7	5.47	9.7
	M10 x 1.5	SL	M10	1	2.21	2.29	14	13.97	17.35	7,48	13.5
	WIU X 1.5	эL	IVI IU	2	3.05	3.18	14	15.97	17.30	1.48	19.0

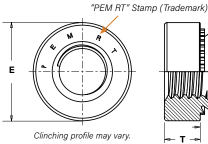
(1) Achieved using steel socket head cap screws, 180 ksi / property class 12.9 with standard finish of thermal oxide and light oil.

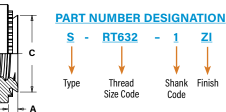
PEM RT® FREE-RUNNING LOCKNUTS

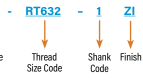


Free-running locking feature allows screw to turn freely until clamp load is applied. If the tightening force is removed, these nuts no longer provide any torsional resistance to rotation until clamp load is reapplied.

- Resistant to vibrational loosening.
- Back side of panel is flush or sub-flush for screw installation.
- Locking feature reusability is not affected by number of on/off cvcles.
- Uses same mounting hole and installation tooling as standard S[™] nuts.
- Recommended for use in steel or aluminum sheets HRB 80 / HB 150 or less.







All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Rec. Min. Sheet Thickness (1)	Hole Size In Sheet +.003000	C Max.	E ±.010	T ±.010	Min. Dist Hole ⊄ To Edge
	.112-40			0	.030	.030					
	(#4-40)	S	RT440	1	.038	.040	.166	.165	.250	.070	.19
	(#+ +0)			2	.054	.056					
	.138-32			0	.030	.030					
	(#6-32)	S	RT632	1	.038	.040	.1875	.187	.280	.070	.22
ш	(#0 02)			2	.054	.056					
μ.	.164-32			0	.030	.030					
_	(#8-32)	S	RT832	1	.038	.040	.213	.212	.310	.090	.27
Z	(#0.52)			2	.054	.056					
	.190-32			0	.030	.030					
	(#10-32)	SS	RT032	1	.038	.040	.250	.249	.340	.090	.28
	(#10 32)			2	.054	.056					
	.250-20			0	.045	.047					
	(1/4-20)	S	RT0420	1	.054	.056	.344	.343	.440	.170	.34
	(1/4-20)			2	.087	.090					
	.313-18	S	RT0518	1	.054	.056	.413	.412	.500	.230	.38
	(5/16-18)	3	110310	2	.087	.090	CI F.	.412	.500	.230	.30

All dimensions are in millimeters

	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Rec. Min. Sheet Thickness (1)	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist Hole © To Edge
				0	0.77	0.8					
	M3 x 0.5	S	RTM3	1	0.97	1	4.22	4.2	6.35	1.5	4.8
				2	1.38	1.4					
				0	0.77	0.8					
2	M4 x 0.7	S	RTM4	1	0.97	1	5.41	5.38	7.87	2	6.9
£				2	1.38	1.4					
μ				0	0.77	0.8					
Ξ	M5 x 0.8	SS	RTM5	1	0.97	1	6.35	6.33	8.64	2	7.1
~				2	1.38	1.4					
				00	0.89	0.92					
	M6 x 1	s	RTM6	0	1.15	1.2	8.75	8.73	11.18	4.08	8.6
	NIO X I	3		1	1.38	1.4	0.75	0.75	11.10	4.00	0.0
				2	2.21	2.29	1				
	M8 x 1.25	S	RTM8	1	1.38	1.4	10.49	10.47	12,7	5.84	9.65
	WO X 1.20	3	n IIVIO	2	2.21	2.29	10.49	10.47	12.7	5.04	3.00

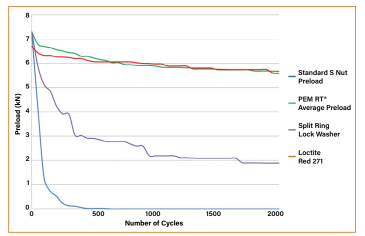
The graph represents the clamp load of the joint versus the amount of cycles during transverse vibration testing for a PEM RT® free-running locknut, a standard S nut, a split ring lock washer and Loctite Red 271.

Testing conditions:

Transverse vibration testing.

M6 thread size nuts, average of 30 pieces. Clamp load applied using metric property class 10.9 screws. Nuts tested until loss of clamp load or 2,000 cycles is reached.

Details on PEM RT® vibration resistant thread technology can be found on our web site at: https://www.pemnet.com/files/design_info/techsheets/RT_Thread_Form.pdf



MATERIAL AND FINISH SPECIFICATIONS

			Threads						Fastener Material				
									Nylon Locking		Floating	Fastener	
			Internal,						Element	Retainer	Retainer	Retainer	Nut
Туре	Internal, ASME B1.1, 2B / ASME B1.13M, 6H	Internal, ASME B1.1, 3B / ASME B1.13M, 6H	UNJ Class 3B per ASME B1.15 / MJ Class 4H6H per ASME B1.21M (M6 thread 4H5H)	(1) Modified Thread Form on Loaded Flank	Hardened Carbon Steel	Carbon Steel	300 Series Stainless Steel	(2) 7075-T6 Aluminum	Blue or Black Temperature Limit 250° F/ 120° C	Hardened Carbon Steel	Hardened 400 Series Stainless Steel	300 Series Stainless Steel	300 Series Stainless Steel
CFN	•					-			•				
FE			•				-						
FE0			•				•						
UL			-				•						
LAS			•							•			•
LAC			•									•	•
LA4			•								•		•
LK		•			•								
LKS		•					•						
LKA		•						•					
PL	•				•				•				
PLC	•						-		•				
SL	•				•								
PEM RT [®]				•	•								

				Stand	lard Finishes	(3)				Optional Finish (3)(4)		For Use	In Sheet Hard	dness: (5)	
							F Retainer	loating Fasten Retainer	er Nut						
Туре	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless	Passivated and/or Tested Per ASTM A380	Passivated Plus Clear Dry-film Lubricant	(6) Black Dry-film Lubricant	(7) Black Dry-film Lubricant Over Phosphate	Plain	Zinc Plated, 5µm, Color- less	Passivated and/or Tested Per ASTM A380	Black Dry-film Lubricant	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Yellow	HRB 88/ HB 183 or Less	HRB 80/ HB 150 or Less	HRB 70/ HB 125 or Less	HRB 60/ HB 107 or Less	HRB 50/ HB 89 or Less
CFN	•									•				-	
FE				•									-		
FE0				-									-		
UL			•										•		
LAS							•		•				-		
LAC									•				-		
LA4									•						
LK													-		
LKS													-		
LKA						•									•
PL	-												-		
PLC		•											-		
SL	-											-			
PEM RT [®]	•									•		•			
Finish Codes	ZI	None	CW	MD	MD			MD		ZC					

(1) Will accept a maximum material 6g/2A screw.

(2) Mating screws must be lubricated.

(3) See PEM Technical Support section of our web site for related plating standards and specifications.

(4) Special order with additional charge.

(5) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(6) MD finish on stainless steel provides a minimum of 100 hours of salt spray resistance.

(7) MD finish on steel provides a minimum of 24 hours of salt spray resistance.

INSTALLATION

INSTALLATION NOTES

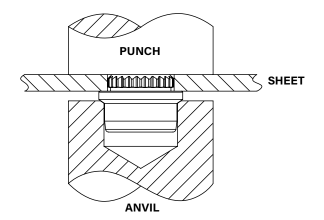
- For best results we recommend using a Haeger® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

CFN[™] NUTS

- Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Insert fastener into the anvil hole and place the mounting hole over the shank of the fastener (preferably the punch side) as shown in drawing.
- With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the fastener contacts the sheet.

PEMSERTER® Installation Tooling

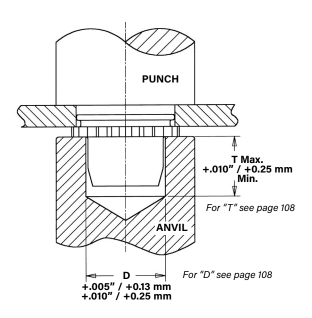
Туре	Thread Code	Anvil Part Number	Punch Part Number
CFN	440/M3	8012038	975200048



FE™/FEO™/UL™ NUTS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Insert fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in the drawing.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force to the knurled collar until knurled collar is flush with top of the sheet for sheets .060"/1.5 mm thick and up, or until shank is flush with the bottom of the sheet for sheets .040" / 1 mm to .060"/1.5 mm thick for FE/FEO nuts.

PEM miniature fasteners must be installed by a force applied through parallel surfaces. Since force must not be applied to the barrel, a cavity must be used in either the punch or anvil so that the installation force is applied to the knurled collar. "D" dimensions for the punch or anvil cavity are given in the tables on page 5.



INSTALLATION RECOMMENDATION

In applications for sheet thicknesses between the two ranges (see "Sheet Thickness" on page 5) use the fastener with the larger "A" dimension. For example, if you want a #4-40 thread and your sheet thickness is between .045"/1.14 mm and .059"/1.49 mm, you should use FE or FEX nuts. This is not recommended installation practice, but in this case if it is necessary, you should install the fastener so that the bottom of the shank is flush with the underside of the sheet (instead of having the top of the knurled collar flush with the top of the sheet). When this method is used, care must be taken to protect the fastener against crushing which would damage the threads. This method will also result in reduced pushout and torque-out values.

PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
UL	256/M2	975200020	975200048
FE/FE0	440/M3	975200021	975200048
FE/FE0	632/M3.5	975200022	975200048
FE/FE0	832/M4	975200023	975200048
FE/FE0	032/M5	975200024	975200048
FE/FE0	0420	975200025	975200048
FE/FE0	M6	8013143	975200048

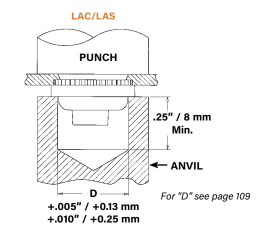
LAS[™]/LAC[™]/LA4[™] NUTS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener.
- 3. With installation punch and anvil surfaces parallel, apply sufficient squeezing force until flange contacts mounting sheet (LAC/LAS) or until anvil contacts the mounting sheet (LA4). Drawings show suggested tooling for applying these forces.

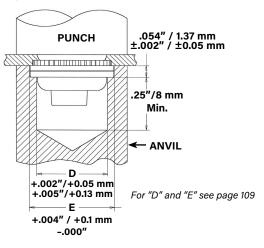
PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
LAC/LAS	440/M3	975200006	975200048
LAC/LAS	632	8013890	975200048
LAC/LAS	832/M4	8013891	975200048
LAC/LAS	032/M5	8013892	975200048
LAC/LAS	0420/M6	975200010	975200048

Туре	Thread Code	Anvil Part Number	Punch Part Number
LA4	440/M3	8013889	975200048
LA4	632	8013890	975200048
LA4	832/M4	8013891	975200048
LA4	032/M5	8013892	975200048



LA4 Tooling for installation into stainless steel sheets



.500" / 13 mm Dia. Min.

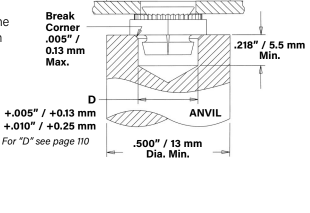
PUNCH

LK[™]/LKS[™]/LKA[™] NUTS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert fastener into the anvil hole and place the mounting hole over the shank of fastener (preferably the punch side) as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until hexagonal shoulder contacts mounting sheet. Sketch at the right shows suggested tooling for applying these forces. Installation force and performance data shown below.

Туре	Thread Code	Anvil Part Number	Punch Part Number
LK/LKS/LKA	256/M2.5	975200015	975200048
LK/LKS/LKA	440/M3	975200016	975200048
LK/LKS/LKA	632	975201242	975200048
LK/LKS/LKA	832/M4	975201241	975200048
LK/LKS/LKA	032/M5	975200019	975200048

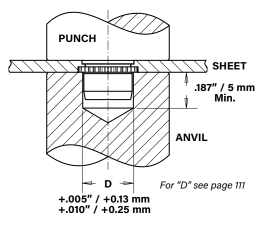
PEMSERTER® Installation Tooling



PL[™]/PLC[™] NUTS

Sheet thickness .060" to .070" / 1.53 mm to 1.78 mm

- Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert fastener into the anvil hole and place the mounting hole over the shank of the fastener (preferably the punch side) as shown in drawing.
- **3.** With the punch and anvil surfaces parallel, apply a squeezing force until the knurled collar is flush with the top sheet.

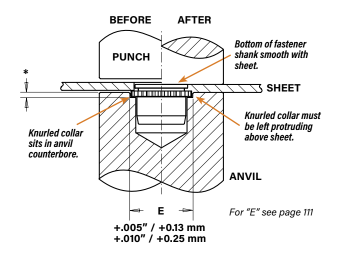


PEMSERTER® Installation Tooling

Туре	Thread Code	Anvil Part Number	Punch Part Number
PL/PLC	440/M3	975200011	975200048
PL/PLC	632	975200012	975200048
PL/PLC	832/M4	975200013	975200048
PL/PLC	032/M5	975200014	975200048

Sheet thickness .040" to .060" / 1 mm to 1.53 mm

- Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert fastener into the anvil hole and place the mounting hole over the shank of the fastener (preferably the punch side) as shown in drawing.
- 3. With the punch and anvil surfaces parallel, apply a squeezing force until the fastener shank is flush with the underside of the sheet. This should be accomplished by setting the depth of the counterbore in the anvil to the difference between the "A" dimension and the sheet thickness*. When this method is used, care must be taken to protect the fastener against crushing which would damage the threads. This method will also result in reduced pushout and torque-out values.



SL[™] NUTS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- **2.** Insert fastener into the anvil hole and place the mounting hole over the shank of the fastener (preferably the punch side) as shown in drawing.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

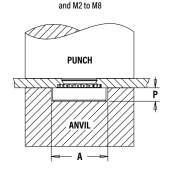
		Anvil Dimensions (in.)			
0	Thread Code	A ±.002	P ±.005	Anvil Part Number	Punch Part Number
ш	440	.267	.045	975200034	975200048
ш.	632	.298	.045	975200035	975200048
_	832	.330	.070	975200036	975200048
N N	032	.361	.070	975200037	975200048
	0420	.454	.150	975200038	975200048
	0518	.515	.200	975200039	975200048
	0616	.280	.250	975200045(1)	975200048

PEMSERTER® Installation Tooling

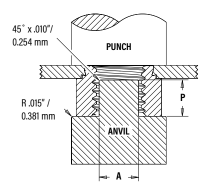
		Anvil Dimensions (mm)			
υ	Thread Code	A ±0.05	P Anvil Part ±0.13 Number		Punch Part Number
12	M3	6.78	1.14	975200034	975200048
8	M3.5	7.57	1.14	975200035	975200048
Ē	M4	8.38	1.78	975200036	975200048
Ξ	M5	9.17	1.78	975200037	975200048
_	M6	11.53	3.81	975200038	975200048
	M8	13.08	5.08	975200039	975200048
	M10	7.62	6.35	8005682(1)	975200901400

(1) Large nut anvils use protrusion to locate part instead of counterbore.

COUNTERBORE ANVIL Thread Sizes #2-56 to 5/16



PROTRUSION ANVIL CLS/S Nuts Thread Sizes 3/8,1/2, M10 and M12



PEM RT® NUTS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Place fastener into the anvil hole and place the mounting hole (preferably the punch side) over the shank of the fastener as shown in diagram to the right.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

		Anvil Dimensions (in.)			
0	Thread Code	A ±.002	P ±.005	Anvil Part Number	Punch Part Number
ш	RT440	.267	.045	975200034	975200048
Ш.	RT632	.298	.045	975200035	975200048
R	RT832	.330	.070	975200036	975200048
	RT032	.361	.070	975200037	975200048
	RT0420	.454	.150	975200038	975200048
	RT0518	.517	.200	975200039	975200048

PEMSERTER® Installation Tooling

PUNCH	
	P
ANVIL	Å
- A₽	-

		Anvil Dimensions (mm)			
U	Thread Code	A ±0.05	P ±0.13	Anvil Part Number	Punch Part Number
R I	RTM3	6.78	1.14	975200034	975200048
μ	RTM4	8.38	1.78	975200036	975200048
N	RTM5	9.17	1.78	975200037	975200048
	RTM6	11.53	3.81	975200038	975200048
	RTM8	13.08	5.08	975200039	975200048

CLINCH FASTENER PERFORMANCE DATA

CFN[™] NUTS ⁽¹⁾

		Thread Locking Specifications Test Sheet Material			ial	
ED	Thread	Max. Min.		.040	" Cold-rolled S	teel
UNIFI	Code	First On Prevailing Torque (in. lbs.)	First Off Prevailing Torque (in. lbs.)	Installation (Ibs.)	Pushout (lbs.)	Torque-out (in. lbs.)
	440	3	0.38	1000	10	4

		Thread Locking	Specifications	Test Sheet Material				
RIC	Thread	Max.	Min.	1 mm Cold-rolled Steel				
METR	Code	First On Prevailing Torque (N•m)	First Off Prevailing Torque (N-m)	Installation (kN)	Pushout (N)	Torque-out (N-m)		
	M3	0.339	0.042	4.45	44.5	0.45		

FE[™]/FEO[™]/UL[™] NUTS ⁽¹⁾⁽²⁾

					Test Shee	t Material		
				5052-H34 Aluminum			Cold-rolled Steel	
	Туре	Thread Code	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
	FE0	440	900	88	12	1500	140	12
БD	FE	440	500	135	12	1000	210	12
Ξ.	FE0	632	1200	105	20	2100	185	20
Ē	FE	032	1300	175	20	2100	255	20
⊃	FE0	832	1500	155	48	2500	260	48
	FE	032	1500	255	40	2300	360	40
	FE0	032	1500	155	48	2500	260	48
	FE	UJZ	1500	255	0	2300	360	0
	FE	0420	2100	320	110	3500	420	110
	0428							

					Test Sheet	t Material			
				5052-H34 Aluminum		Cold-rolled Steel			
U	Туре	Thread Code	Installation (kN)	Pushout (N)	Torque-out (N•m)	Installation (kN)	Pushout (N)	Torque-out (N-m)	
R O	FE0	M3	4	391	- 1.35	6.7	622	1.35	
H	FE	WIJ	4	600	1.00	0.7	934	1.00	
Ξ	FE0	M4	6.7	689	5.42	11.1	1156	5.42	
	FE	IVI4	0.7	1134		11.1	1601	J.4Z	
	FE0	M5	6.7	689	5.42	11.1	1156	5.42	
	FE	CIVI	0.7	1134	J.4Z	161	1601	J.4Z	
	FE	M6	9.4 1423		12.43	15.6	1868	12.43	

						Test Sheet Mate	terial				
		Thread	Shank		5052-H34 Aluminum			Cold-rolled Steel			
ЕD	Туре	Code	Code	Installation (Ibs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)		
E		080	0	750	20	2	1000	30	2		
N N	UL	164	0	750	20	3	1000	30	3		
		256	0	1000	20	4	1300		4		
		200	1	1000	20	4	1300	30	4		

					Test Sheet Material							
2		Thread	Shank		5052-H34 Aluminum		Cold-rolled Steel					
<u>م</u>	Туре	Code		Code	Pushout	Torque-out	Installation	Pushout	Torque-out			
μ		oouc	oouc	(kN)	(N)	(N-m)	(kN)	(N)	(N-m)			
Σ	UL	M2	1	4	89	0.45	5.8	133	0.45			

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) For FE and FEO fasteners, thread locking performance is equivalent to applicable NASM25027 specifications. For details, see chart on page 124.

LASTM/LACTM NUTS ⁽¹⁾⁽²⁾

							Test Sheet Material				
	Thread	Shank		2024-T3 Aluminum			5052-H34 Aluminum		Cold-Rolled Steel		
	Code	Code	Installation (Ibs.)	Retainer Pushout (Ibs.)	Retainer Torque-out (in. lbs.)	Installation (Ibs.)	Retainer Pushout (lbs.)	Retainer Torque-out (in. lbs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)	Retainer Torque-out (in. Ibs.)
Ω	440	1	3000	220	65	1500	215	65	3000	300	85
<u> </u>	440	2	3000	225	150	2000	225	80	3000	300	150
Щ.	632 -	1	3000 -	235	110	2000	240	140 3000	2000	300	150
N N	032	2		275	150	2000	250	150	3000	300	175
_	832	1	3000	240	110	2000	250	140	3000	300	150
	032	2	3000	300	150	2000	265	150	3000	400	200
	032	1	3500	300	150	2000	300	150	3500	400	150
	032	2	3000	300	200	2000	350	175	3000	450	200
	0420 0428	2	5000	300	325	3000	400	325	5000	500	325

							Test Sheet Material					
	Thread	Shank		2024-T3 Aluminum		5052-H34 Aluminum				Cold-Rolled Steel		
IC	Code	Code	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)	
LB	M3 -	1	13.3	978	7.3	6.7	956	7.3	13.3	1334	9.6	
ш		2	13.3	1000	16.9	8.9	1000	9	13.3	1334	16.9	
Σ	M4	1	13.3	1067	12.4	8.9	1112	15.8	13.3	1334	16.9	
	IVI4	2	15.6	1334	16.9	8.9	1178	16.9	13.3	1779	22.6	
	МГ	1	15.6	1334	16.9	8.9	1334	16.9	15.6	1779	16.9	
	M5	2	16.6	1334	22.6	8.9	1556	19.7	15.6	2001	22.6	
	M6	2	22.2	1334	36.7	13.3	1779	36.7	22.2	2224	36.7	

LA4[™] NUTS ⁽¹⁾⁽²⁾

			Test Sheet Material						
	Thread	300 Series Stainless Steel							
FIED	Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Retainer Torque-out (in. lbs.)					
I N I	440	9000	200	85					
	632	10000	200	85					
	832	12000	200	85					
	032	13000	250	125					

		Test Sheet Material							
	Thread	300 Series Stainless Steel							
ETRIC	Code	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)					
Σ	M3	40	890	9.6					
	M4	53	890	9.6					
	M5	57	1100	14.1					

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Thread locking performance is equivalent to applicable NASM25027 specifications. For details, see chart on page 124.

LK[™]/LKS[™]/LKA[™] NUTS ⁽¹⁾⁽²⁾

					Test Sheet	Material		
	Thread	Shank		5052-H34 Aluminum			Cold-rolled Steel	
	Code	Code	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. Ibs.)
	256	1	1600	130	20	3000	150	20
	230	2	2000	150	30	3000	160	20
<u></u>	440	1	1600	130	25	3000	150	30
Ę		2	2000	200	35	3000	250	40
5	632	1	2400	130	25	4000	150	45
	032	2	2700	225	45	4300	275	50
	832	1	2700	150	45	4000	190	50
	032	2	3000	250	50	4300	300	70
	032	1	3200	150	90	4000	250	100
	032	2	3200	250	105	4300	300	120

					Test Sheet	t Material					
	Thread	Shank		5052-H34 Aluminum			Cold-rolled Steel				
	Code	Code	Installation (kN)	Pushout (N)	Torque-out (N-m)	Installation (kN)	Pushout (N)	Torque-out (N•m)			
S	M2.5	1	7.1	578	2.3	13.3	667	2.3			
8	C.2IVI	2	8.9	667	3.4	13.3	711	2.3			
Ш	M3	1	7.1	578	2.8	13.3	667	3.4			
Σ	IVIJ	2	8.9	890	4	13.3	1112	4.5			
	M4	1	12	667	5.1	17.8	845	5.6			
	1014	2	13.3	1112	5.7	19.1	1334	7.9			
	M5	1	14.2	667	10.2	17.8	1112	11.3			
	WJ	2	14.2	1112	11.9	19.1	1334	13.6			

PL[™]/PLC[™] NUTS ⁽¹⁾⁽²⁾

							Test Sheet	Material					
	Thread	.06	0" 5052-H34 Alumii	num	.040" 5052-H34 Aluminum			.0	60" Cold-rolled Ste	el	.048" Cold-rolled Steel		
٩	Code	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.)	Installation (Ibs.)	Pushout (lbs.)	Torque-out (in. lbs.)
	440	2000	225	20	1500	160	20	3000	260	20	3000	225	20
	632	2000	285	30	1500	180	25	3000	290	30	3000	270	30
	832	2000	290	60	1500	180	28	3000	290	60	3000	270	60
	032	2000	300	70	1500	180	40	3000	350	70	3000	310	70

							Test Sheet	Material					
	Thread	1.5 m	1m 5052-H34 Alumi	inum	1 mr	n 5052-H34 Alumin	um	1.5	mm Cold-rolled St	eel	1.2	mm Cold-rolled St	eel
RIC	Code	Installation (kN)	Pushout (N)	Torque-out (N • m)									
ETF	M3	8.9	1000	2.25	6.67	710	2.25	13.34	1156	2.25	13.34	1000	2.25
Σ	M4	8.9	1290	6.77	6.67	800	3.16	13.34	1290	6.77	13.34	1200	6.77
	M5	8.9	1330	7.9	6.67	800	4.51	13.34	1557	7.9	13.34	1380	7.9

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Thread locking performance is equivalent to applicable NASM25027 specifications. For details, see chart on page 124.

SL[™] NUTS ⁽¹⁾

			Thread Locking	Specifications			Test Shee	t Material		
	Thread	Shank	Max. Prevailing Torque	Min. Prevailing Torque	Ę	i052-H34 Aluminum			Cold-rolled Steel	
	Code	Code	(1st thru 3rd) (in. lbs.)	(1st thru 3rd) (in. Ibs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
	440	1	5,75	0.4	1500 - 2000	90	10	2500 - 3500	125	15
	011	2	5.75		1300 2000	170	13	2300 3300	230	18
	632	1	10.5	0.8	2500 - 3000	95	17	3000 - 6000	130	20
ш	052	2	1010	0.0	2300 3000	190	22	3000 0000	275	28
ш.	832	1	18	1.2	2500 - 3000	105	23	4000 - 6000	145	35
=	052	2	10	1.2	2300 3000	220	35	4000 0000	285	45
Z	032	1	21	1.65	2500 - 3000	110	32	4000 - 9000	180	40
	002	2	El	100	2000 0000	190	50	1000 3000	250	60
	0420	1	35	3.75	4000 - 7000	360	90	6000 - 9000	400	150
	0420	2	30	3.75	4000 7000	360	125	0000 - 9000	400	150
	0518	1	53	4,75	4000 - 7000	380	120	6000 - 8000	420	165
	0010	2	55	4./0	4000 - 7000	380	160	0000 - 0000	420	180
	0616	1	95	6.3	5000 - 8000	400	270	7000 - 11000	460	320
	0010	2	30	0.0	5000 - 8000	400	270	7000 - 11000	460	320

			Thread Locking	Specifications			Test Shee	t Material		
	Thread	Shank	Max. Prevailing Torque	Min. Prevailing Torque		5052-H34 Aluminun	n		Cold-rolled Steel	
	Code	Code	(1st thru 3rd) (N∙m)	(1st thru 3rd) (N-m)	Installation (kN)	Pushout (N)	Torque-out (N•m)	Installation (kN)	Pushout (N)	Torque-out (N•m)
	M3	1	0.67	0.04	6.7 - 8.9	400	1.13	11.2 - 15.6	550	1.7
	MIS	2	0.07	10.0	0.7 0.5	750	1.47	11.2 15.0	1010	2.03
~	M3.5	1	1,2	0.08	11.2 - 13.5	400	1.92	13.4 - 26.7	570	2.3
2	101515	2	1.2	0.00	11.2 15.5	840	2.5	13.4 20.7	1210	2.3
~	M4	1	2,1	0.13	11.2 - 13.4	470	2.6	18 - 27	645	4
L L		2	2.1	0110	1112 1011	970	4	10 21	1250	5.1
Σ	M5	1	2.4	0.18	11.2 - 15.6	480	3.6	18 - 38	800	4.5
	MIS	2	2.4	0.10	11.2 15.0	845	5.7	10 30	1112	6.8
	M6	1	4	0.3	18 - 32	1580	10.2	27 - 36	1760	17
	MIC	2	т	0.5	10 52	1580	14.1	21 30	1760	17
	M8	1	6	0.5	18 - 32	1570	13.6	27 - 36	1870	18.7
		2	5	0.0	10 52	1570	18.1	2, 30	1870	20.3
	M10	1	12	0.8	22 - 36	1760	32.7	32 - 50	2020	36.2
	iiiio	2	12	510	22 50	1760	32.7	32 30	2020	36.2

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

PEM RT[®] NUTS ⁽¹⁾

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
			0	5052-H34		63	8
			1	Aluminum	1500-2000	90	10
	s	RT440	2	Aluminum		170	13
	3	n1440	0	Cold-rolled		105	13
			1	Steel	2500-3500	125	15
			2	31661		230	18
			0	5052-H34		63	16
			1	Aluminum	2500-3000	95	17
	S	RT632	2	Aluininum		190	22
	3	n1032	0	Cold-rolled		110	16
			1	Steel	3000-6000	130	20
			2	51661		275	28
			0	5052-H34		68	21
			1	Aluminum	2500-3000	105	23
ш	s	RT832	2	Aluminum		220	35
Π.	3	11032	0	Cold-rolled		110	26
—			1	Steel	4000-6000	145	35
z			2	31661		285	45
			0	5052-H34		68	26
			1	Aluminum	2500-3500	110	32
	SS	RT032	2	Alullillulli		190	50
	33	111032	0	Cold-rolled		120	32
			1	Steel	4000-9000	180	40
			2	01001		320	60
			0	5052-H34		220	70
			1	Aluminum	4000-7000	360	90
	S	BT0420	2	Aluliillulii			125
	5	1110420	0	Cold-rolled		315	115
			1	Steel	6000-8000	400	150
			2	01001		100	150
			1	5052-H34	4000 7000	200	120
	c c	DTOC10	2	Aluminum	4000-7000	380	160
	S	RT0518	1	Cold-rolled	0000 0000	400	165
			2	Steel	6000-8000	420	180

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N•m)
			0	5052-H34		280	0.9
			1	Aluminum	6.7-8.9	400	1.13
	S	RTM3	2	Aluminum		750	1.47
	5	1111115	0	Cold-rolled		470	1.47
			1	Steel	11.2-15.6	550	1.7
			2	01001		1010	2.03
			0	5052-H34		300	2.37
			1	Aluminum	11.2-13.4	470	2.6
	S	RTM4	2	Alumnum		970	4
U	0		0	Cold-rolled		490	2.95
H I			1	Steel	18-27	645	4
			2	01001		1250	5.1
μ			0	5052-H34		300	3
Σ			1	Aluminum	11.2-15.6	480	3.6
I -	SS	BTM5	2			845	5.7
			0	Cold-rolled		530	3.6
			1	Steel	18-38	800	4.5
			2			1112	6.8
			00			750	6.5
			0	5052-H34	18-32	970	7.9
			1	Aluminum	10-32	1580	10.2
	S	RTM6	2				14.1
	5		00			900	10
			0	Cold-rolled	27-36	1380	13
			1	Steel	2.00	1760	17
			2				

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

AXIAL STRENGTH AND TIGHTENING TORQUE COMPARISON

		-						Increa	sing Axial S	trength —						→
		1	Types UL-0/FEC)		Types UL-1/FE			Types PL/PLC			Type SL		Types LK/	LKA/LKS/LAC/	LAS/LA4
	Thread	Locknut	Mating	Screw	Locknut	Mating	Screw	Locknut	Mating	Screw	Locknut	Mating	Screw	Locknut	Mating	Screw
	Code	Min. Axial Strength (Ibs.) (1)	Strength Level (ksi) ⁽²⁾	Tightening Torque (in. lbs.) ⁽³⁾	Min. Axial Strength (Ibs.) ⁽¹⁾	Strength Level (ksi) ⁽²⁾	Tightening Torque (in. lbs.) ⁽³⁾	Min. Axial Strength (Ibs.) (1)	Strength Level (ksi) ⁽²⁾	Tightening Torque (in. lbs.) ⁽³⁾	Min. Axial Strength (lbs.) ⁽⁴⁾	Strength Level (ksi) ⁽⁴⁾	Tightening Torque (in. lbs.) ⁽⁵⁾	Min. Axial Strength (Ibs.) ⁽⁷⁾	Strength Level (ksi) ⁽⁷⁾	Tightening Torque (in. lbs.) ⁽⁵⁾
	080	125	69	1.0	-	-	-	-	-	-	-	-	-	-	-	-
C	164	125	49	1.2	-	-	-	-	-	-	-	-	-	-	-	-
	256	169	46	1.9	316	85	3.5	-	-	-	-	-	-	-	-	-
Z	440	465	77	6.8	705	117	10.3	897	149	13.1	1,085	180	15.8	1,085	180	15.8
=	632	546	60	9.8	847	93	15.2	1,036	114	18.6	1,636	180	29.4	1,636	180	29.4
	832	779	56	16.6	1,213	87	25.9	1,179	84	25.1	2,270 (6)	180	48.4	2,522	180	53.8
	032	779	39	19.2	1,213	61	30.0	1,246	62	30.8	2,880 (6)	180	71.1	3,600	180	88.9
	0420	-	-	-	1,412	44	45.9	-	-	-	5,728	180	186	5,728	180	186
	0518	-	-	-	-	-	-	-	-	-	9,437	180	383	-	-	-
	0616	-	-	-	_	-	_	_	_	-	13,948	180	680	_	_	-

								Increa	asing Axial S	trength —						→
		T	ypes UL-0/FEC)		Types UL-1/FE			Types PL/PLC			Type SL		Types LK/	LKA/LKS/LAC/	LAS/LA4
	Thread	Locknut	Mating	Screw	Locknut	Mating	Screw	Locknut	Mating	J Screw	Locknut	Mating	Screw	Locknut	Mating	Screw
	Code	Min. Axial Strength (kN) ⁽¹⁾	Strength Level (MPa) ⁽²⁾	Tightening Torque (N•m) ⁽³⁾	Min. Axial Strength (kN) ⁽¹⁾	Strength Level (MPa) ⁽²⁾	Tightening Torque (N•m) ⁽³⁾	Min. Axial Strength (kN) ⁽¹⁾	Strength Level (MPa) ⁽²⁾	Tightening Torque (N•m) ⁽³⁾	Min. Axial Strength (kN) ⁽⁴⁾	Strength Level (MPa) ⁽⁴⁾	Tightening Torque (N•m) ⁽⁵⁾	Min. Axial Strength (kN) ⁽⁷⁾	Strength Level (MPa) ⁽⁷⁾	Tightening Torque (N•m) ⁽⁵⁾
a c	M2	-	-	-	1.39	432	0.36	-	-	-	-	-	-	-	-	-
E.	M3	2.08	267	0.81	3.16	405	1.23	4.03	517	1.57	6.14	1220	2.39	6.14	1220	2.39
Ξ	M4	3.48	255	1.81	5.42	398	2.82	5.21	382	2.71	9.64 (6)	1220	5.01	10.71	1220	5.57
	M5	3.48	158	2.26	5.42	246	3.52	5.6	255	3.64	12.63 (6)	1220	8.21	17.3	1220	11.2
	M6	-	-	-	6.28	201	4.9	-	-	-	24.55	1220	19.1	24.55	1220	19.1
	M8	-	-	-	-	-	-	_	-	_	44.66	1220	46.5	-	-	-
	M10	-	_	-	-	-	-	_	-	-	70.75	1220	92	-	-	-

(1) Axial strength for UL, FEO, FE, PL and PLC locknuts are limited by knurled ring strength.

(2) Screw strength level shown is the minimum needed to develop full nut strength, higher strength screws may be used.

- (3) Tightening torque shown will induce preload of 65% of locknut min axial strength with K or nut factor is equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value. If heat treated steel screw strength is less than the value shown, tightening torque should be proportionately reduced by multiplying the torque shown by the actual screw strength over the screw strength shown. For screws of other materials, never exceed the lower of this reduced torque or the tightening torque recommended for the screw. If higher strength screws are used, torque is not adjusted upward because assemble strength is still limited by locknut strength.
- (4) Unless otherwise noted, (see note 6) SL locknuts have axial strength exceeding the min tensile strength of 180 ksi/Property Class 12.9 screws. Contact tech support regarding assemble strength for higher strength screws.
- (5) Tightening torque shown will induce preload of 65% of locknut min axial strength with K or nut factor is equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value. All tightening torques shown are based on 180 ksi/ Property Class 12.9 screws. For lower strength heat treated steel screws the tightening torque is proportionately less. For example, for 120 ksi screws (Grade 5), torque is 67% of value shown. For 900 MPa screws (Property Class 9.8) torque value is 74% of value shown. For screws of other materials, never exceed the lower of this reduced torque or the tightening torque recommended for the screw.

(6) Due to limited nut height in this size, failure mode is screw stripping and axial strength value shown is slightly less than min tensile strength of 180 ksi/ Property class 12.9 screw.

(7) All LK, LKS, LKA, LAC, LAS and LA4 locknuts have axial strength exceeding the min tensile strength of 180 ksi/Property Class 12.9 screws. Contact tech support regarding assemble strength for higher strength screws.

NASM25027 AS APPLIED TO PEM® SELF-CLINCHING, SELF-LOCKING NUTS

PEM FE, FEO, LAS, LAC, LA4, LK, LKS, LKA, PL and PLC locknuts are produced to meet the prevailing locking torque requirements of NASM25027. Specification NASM25027 is a rather lengthy spec which includes many requirements for attributes such as tensile strength and wrenching strength which are not applicable to PEM self-clinching, self-locking nuts. It is difficult for those not familiar with the specification to determine exactly which portions of it apply to the locking torque of PEM self-clinching, self-locking nuts. This matter is further complicated by the fact that many of the requirements in the specification that do apply, apply only to qualification and are not so called "quality conformance inspections" which need to be applied to every lot of product. The fact of the matter is that only one test (room ambient temperature locking torque per the first row of Table IV) needs to be applied on a regular basis of PEM self-clinching, self-locking, self-locking nuts. This requirement is defined by Table XIV and the permanent set test is not required per footnote 1. The requirements for this test are given in Paragraphs 3.8.2.2.1 and 3.8.2.2.2. The test method is specified in paragraphs 4.5.3.3. and 4.5.3.3.4.1. For convenience of those who do not have access to this specification and/or are not familiar with specification language, these test requirements and test methods are re-stated below in layman's terms.

The one required test is a 15 cycle re-usability test. There are two values of torque which are required by specification. The first is a maximum torque value which dare not be exceeded anytime during the 15 installation and removal cycles. The second is a minimum breakaway torque which must be met during the 15th removal cycle. These torque values are shown in Table III of specifications NASM25027. They are also listed below for PEM fastener sizes only and also for metric sizes.

Details of the test procedure and significant definitions can be found on our web site at: <u>http://www.pemnet.com/files/design_info/techsheets/NASM25027.pdf</u>

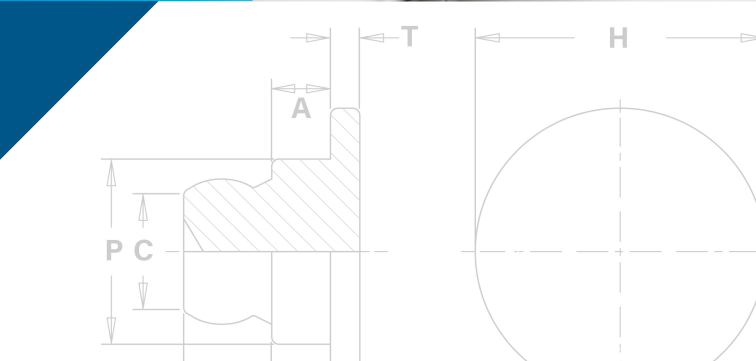
	Maximum Lo (Any (cking Torque Cycle)		15th Cycle ay Torque
Thread Size	in. Ibs.	N•m	in. lbs.	N•m
#2-56	2.5	0.28	0.2	0.023
#4-40	5	0.57	0.5	0.057
#6-32	10	1.13	1.0	0.113
#8-32	15	1.7	1.5	0.17
#10-24	18	2.03	2.0	0.226
#10-32	18	2.03	2.0	0.226
1/4-20	30	3.39	4.5	0.509
1/4-28	30	3.39	3.5	0.396
M2.5	3.8	0.43	0.38	0.043
M3	5	0.56	0.5	0.056
M3.5	10	1.13	1.0	0.113
M4	15	1.7	1.5	0.17
M5	18	2.03	2.0	0.22
M6	28.3	3.2	3.3	0.37





PEM[®] brand microPEM[®] fasteners are ideal for today's and tomorrow's compact electronics

MPF[™] micro PER® FASTENERS



microPEM® FASTENERS

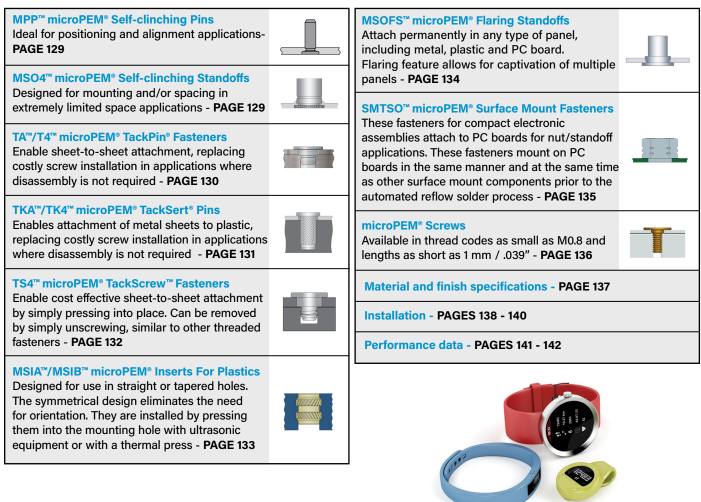
IDEAL FOR TODAY'S AND TOMORROW'S COMPACT ELECTRONICS

- Wearables (smart watches, cameras, fitness bands, headphones, etc.)
- Laptops
- Tablets/eReaders
- Cell/Smart Phones
- Gaming/Hand Held Devices/Virtual Reality
- Infotainment/Automotive Electronics



Parts for smaller and/or thinner applications have been designed. Please contact us for more information.





To be sure you are getting genuine PEM[®] brand fasteners, look for the unique PEM product markings and identifiers

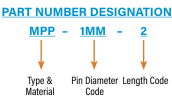


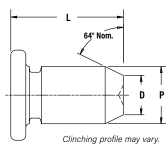
Fastener drawings and models are available at www.pemnet.com

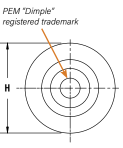
MPP[™] microPEM[®] SELF-CLINCHING PINS

- Satisfy demanding micro positioning and alignment applications
- Head mounts flush into panels as thin as 0.5 mm / .020"
- Chamfered end makes mating hole alignment easy
- Can be installed into stainless steel sheets
- Excellent corrosion resistance
- Can be installed automatically







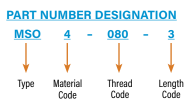


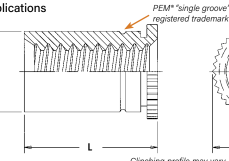
Pin Diameter P	Type Stainless Steel	Pin Diameter Code				Code "L" ± C Code in mill				Mi Shi Thick	eet	Hole S In Sh +0.025 +.00	eet mm /	D ±0.1 r ±.00	nm /	H ±0.25 ±.0		Mi Dista Hole to E	ince ¢
±0.038mm										mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
1	MPP	1MM	2	3	4	5	-	-	-	0.5	.020	1.05	.041	0.7	.028	1.6	.063	2.05	.081
1.5	MPP	1.5MM	-	3	4	5	6	8	-	0.5	.020	1.55	.061	1.03	.041	2.24	.088	2.6	.102
2	MPP	2MM	-	-	4	5	6	8	10	0.5	.020	2.05	.081	1.36	.054	3.02	.119	4.4	.173

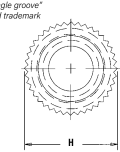
MSO4[™] microPEM[®] SELF-CLINCHING STANDOFFS

- Designed for mounting and/or spacing in extremely limited space applications
- Can be installed into stainless steel sheets⁽¹⁾
- Have stronger threads than weld standoffs because they are made from heat-treated 400 Series Stainless Steel
- Can be installed automatically











All dimensions are in inches.

ED	Thread Size	Type Stainless Steel	Thread Code	Length Code	Min. Sheet Thickness	Hole Size In Sheet +.002000	C Max.	H Nom.	L +.002003	Min. Dist. Hole ⊈ To Edge
Ē.	.060-80	MS04	080	3	.012	.095	.094	,125	.094	.090
z	(#0-80) ⁽²⁾			4	1012	1000	1001		.125	1000
	.086-56	MS04	256	3	.012	.125	.124	156	.094	120
	(#2-56) ⁽²⁾	WI304	200	4	.012	.120	.124	.156	125	.120

С

All dimensions are in millimeters.

	Thread Size	Type Stainless Steel	Thread Code	Length Code	Min. Sheet Thickness	Hole Size In Sheet +0.05	C Max.	H Nom.	L +0.05 - 0.08	Min. Dist. Hole ¢ To Edge
с	M1 x 0.25 (3)	MS04	M1	2 3	0.3	2.41	2.39	3.18	2 3	2.3
TRI	M1.2 x 0.25 ⁽³⁾	MS04	M1.2	2 3	0.3	2.41	2.39	3.18	2 3	2.3
ME	M1.4 x 0.3 ⁽⁴⁾	MS04	M1.4	23	0.3	2.41	2.39	3.18	2	2.3
	M1.6 x 0.35 (5)	MS04	M1.6	23	0.3	2.41	2.39	3.18	23	2.3
	M2 x 0.4 ⁽⁵⁾	MS04	M2	2 3	0.3	3.18	3.16	3.96	2 3	3

(1) MSO4 standoffs are designed for use in sheet hardness HRB 88 / HB 183 or less. For installation into harder sheets (up to HRC 36), contact our Tech Support line or your local representative.

(2) Unified ASME B1.1, 2B

(3) Miniature ISO 68-1, 5H

(4) Miniature ISO 68-1, 6H

(5) Metric ASME B1.13M, 6H

Low-profile

head

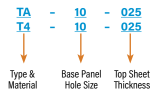
TA™/T4™ microPEM® TackPin® FASTENERS

- Reduce installation time vs. a screw
- Simple, press in installation eliminates many costs and concerns associated with micro screws:
 - Cross threading
 - Tapping
 - Tightening torque control
 - Vibrational back-out
- Low profile head provides space savings
- Tapered tip aligns fastener in hole
- Interference fit minimizes hole tolerance issues

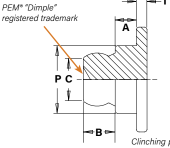
Code

Easily installed automatically

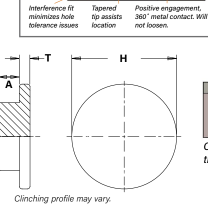
PART NUMBER DESIGNATION

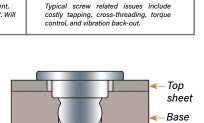


Code



Patenteo





Can be installed into blind or through hole application.

panel

With Screw

Type Alumi-	Stain- less	Base Panel Hole Size	Top Sheet Thick- ness	To She Thick	eet	Ba Par Min. S Thickr	nel	Hole ±0.05	Sheet Size 5 mm / 102″			A ±0.025 ±.00		B ±0.075 ±.00		C Ma	x.	±0.1 ±.(H mm / 104"	ا ±0.05 ±.0		ן ±0.1 ו ±.0		D Hol	lin. Jist. le Œ Edge
num	Steel	Code	Code	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TA	T4	10	025	0.2-0.28	.008011	0.89	.035	1.47	.058	1.02	.040	0.406	.016	0.610	.024	0.89	.035	2	.079	1.3	.051	0.2	.008	1	.039
TA	T4	10	050	0.48-0.56	.019022	0.89	.035	1.47	.058	1.02	.040	0.686	.027	0.610	.024	0.89	.035	2	.079	1.3	.051	0.2	.008	1	.039
TA	-	10	075	0.71-0.79	.028031	0.89	.035	1.47	.058	1.02	.040	0.914	.036	0.610	.024	0.89	.035	2	.079	1.3	.051	0.2	.008	1	.039

(1) 0.89 mm / .035" for blind holes and 0.5 mm / .020" for through holes.

TackPin[®] and TackSert[®] fasteners have been specified to replace screws to attach a super-thin membrane to a very thin substrate in keyboards. The switch to TackPin[®] fasteners significantly reduced assembly costs.



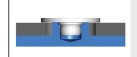
CUSTOM microPEM® TackPin® FASTENER SOLUTIONS

Countersunk TackPin® Fastener



Installs into a countersunk hole, replacing countersunk screws.
Offers flush or near flush appearance.

Large Head TackPin® Fastener



- TackPin with a large head installed into boss of bottom panel.
- Holds down top panel that is free to rotate around the boss.

Flush-head TackPin[®] Fastener

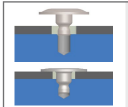


 TackPin installed into a thicker, softer top-sheet and pressed flush.

Thin Sheet TackPin[®] Fastener

- Simple, press-in installation.
- Enables sheet-to-sheet attachment of multiple layers.
- Flush or sub-flush on both sides of sheet.
- Head mounts flush into top sheets as thin as .008" / 0.2 mm.

FlexTack[™] Fastener



- The belleville shaped head flattens
 upon a simple press-in installation.
- Draws panels together to accommodate vertical stack tolerances.

Comparison of TackPin® fastener to screw installation.

With TackPin[®] Fastener

TKA™/TK4™ microPEM® TackSert® PINS

- Suitable for installation into plastics, metal castings and other brittle materials
- Reduce installation time vs. a screw
- Simple, press in installation (does not require heat or ultrasonics) eliminates many costs and concerns associated with micro screws:

XXX

XXX

Length

Code

PEM[®] "Dimple"

registered trademark

Δ

c ↓

- Cross threading
- Use of inserts / tapping
- Tightening torque control
- Vibrational back-out
- Low profile head provides space savings
- Tapered tip aligns fastener in hole
- Easily installed automatically

PART NUMBER DESIGNATION

10

10

Base Panel

Hole Size

Code

TKA

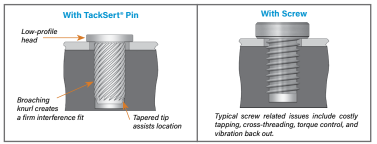
TK4

Type &

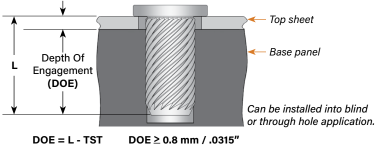
Material

н

Comparison of TackSert® pin to screw installation.



Top Sheet Thickness (TST)



For through hole applications DOE - 0.25 mm / .010" = Min. Sheet

For blind hole applications DOE + 0.25 mm / .010" = Min. Blind Hole Depth

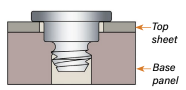
Fastener	Type Material 400 series	Base Panel Hole Size	Length		Sheet Size m/±.002"	Base Hole -0.05 mr	Size	Top S Thick Ma	iness	(Ma	-	ا 0.08± 0.±	H 8 mm/ 03"	ا ±0.06 ±.0		1 80.0± 1.±	r ; mm/ 03"	Но	i. Dist. le ¢ idge (1)
Aluminum	stainless steel	Code	Code	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TKA	TK4	10	100	1.3	.051	1	.039	0.2	.008	1.2	.047	1.8	.071	1	.039	0.27	.011	1.18	.047
TKA	TK4	10	150	1.3	.051	1	.039	0.7	.028	1.2	.047	1.8	.071	1.5	.059	0.27	.011	1.18	.047
TKA	TK4	10	200	1.3	.051	1	.039	1.2	.047	1.2	.047	1.8	.071	2	.079	0.27	.011	1.18	.047
TKA	TK4	10	250	1.3	.051	1	.039	1.7	.067	1.2	.047	1.8	.071	2.5	.098	0.27	.011	1.18	.047
TKA	TK4	10	300	1.3	.051	1	.039	2.2	.087	1.2	.047	1.8	.071	3	.118	0.27	.011	1.18	.047

∉-T

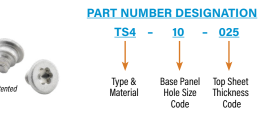
(1) Minimum boss diameter is twice centerline-to-edge value.

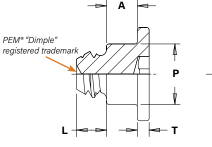
TS4[™] microPEM[®] TackScrew[™] FASTENERS

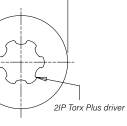
- Allows for 1-cycle re-usability by unscrewing and then reinstallation with thread locking adhesive
- Reduce installation time vs. a screw
- Simple, press in installation eliminates many costs and concerns associated with micro screws:
 - Cross threading
 - Tapping
 - Tightening torque control
 - Vibrational back-out
- Low profile head provides space savings
- Tapered tip aligns fastener in hole
- Interference fit minimizes hole tolerance issues
- Easily installed automatically



Can be installed into blind or through hole applications.



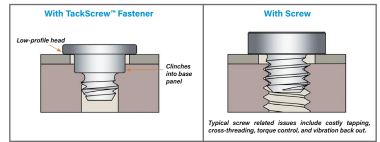




Type Material Hardened Stainless	Base Panel Hole Size	Top Sheet Thickness	S	Top heet ckness	Pa Min.	ase nel Sheet ness ⁽¹⁾	Top S Hole ±0.05 ±.0	Size mm /	Base Hole ±0.02 ±.0	5 mm /	A ±0.05 ±.0	-	+ ±0.1 ı ±.0	mm /	±0.1 ±.0		F ±0.05 ±.0		±0.1 ±.0		Mi Di: Hole To E	st. e⊈
Steel	Code	Code	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TS4	10	025	0.2 - 0.28	.008011	0.91	.036	1.47	.058	0.99	.039	0.406	.016	2	.079	0.64	.025	1.3	.051	0.25	.010	1	.039
TS4	10	050	0.48 - 0.56	.019022	0.91	.036	1.47	.058	0.99	.039	0.686	.027	2	.079	0.64	.025	1.3	.051	0.25	.010	1	.039

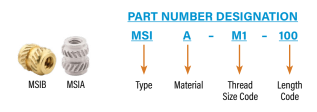
(1) Minimum sheet to prevent protrusion from through hole or minimum blind hole depth.

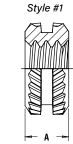
Comparison of TackScrew[™] fastener to screw installation.

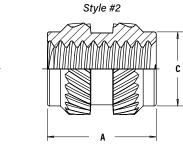


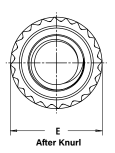
MSIA[™]/MSIB[™] microPEM[®] INSERTS FOR PLASTICS

- Symmetrical design eliminates the need for orientation
- Provides excellent performance in wide range of plastics
- Aluminum inserts offer light weight, lead-free alternative









All dimensions are in millimeters.

	Thread	Ту	ре						N	lounting Hole in Mater	ial
	Size x Pitch	Aluminum	Brass	Thread Code	Length Code	A ±0.1	E ± 0.1	C Max.	Min. Wall Thickness ⁽⁶⁾	Hole Depth Min.	Hole Diameter +0.05
	M1 x 0.25 (3)	MSIA	MSIB	M1	100(1)	1	2,1	-	0.7	1.77	1.75
C	WITX 0.25	IVISIA	WISID	IVII	250 ⁽²⁾	2.5	2.1	1.75	0.7	3.27	1.75
Е	M1.2 x 0.25 (3)	MSIA	MSIB	M1.2	100(1)	1	2,1	-	0.7	1.77	1.75
Η.	WI1.2 X 0.23 0	IVISIA	WISID	IVI1.Z	250 ⁽²⁾	2.5	2.1	1.75		3.27	1.75
Ш	M1.4 x 0.3 ⁽⁴⁾	MSIA	MSIB	M1.4	150 ⁽²⁾	1.5	2.5	2,15	0.8	2.27	2,15
<	WII.4 X 0.3	INISIA	WISID	W11.4	300 ⁽²⁾	3	2.5	2.15	0.0	3.77	2.15
	M1.6 x 0.35 (5)	MSIA	MSIB	M1.6	150 ⁽²⁾	1.5	2.5	2,15	0.8	2.27	2,15
	WII.0 X 0.33 ···	INISIA	WISID	WII.0	300 ⁽²⁾	3	2.5	2.15	0.8	3.77	2.15
	M2 x 0 4 (5)	MCIA	MSIB	M2	300 ⁽²⁾	3	3.2	2.85	1.6	3.77	2.85
	IVIZ X 0.4 (*)	M2 x 0.4 ⁽⁵⁾ MSIA	INISID	IVIZ	400(2)	4	3.2	2.00	1.0	4.77	2.60

(1) Style #1 - length codes less than 150

(2) Style #2 - length codes 150 and greater

(3) Metric ISO 68-1, 5H

(4) Metric ISO 68-1, 6H

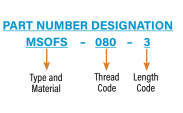
(5) Metric ASME B1.13M, 6H

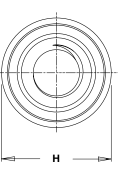
(6) Refers to wall thickness of boss as tested in ABS and polycarbonate.

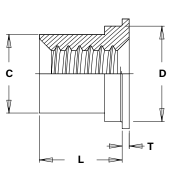
MSOFS[™] microPEM[®] FLARING STANDOFFS

- MSOFS™ microPEM® flaring standoffs attach permanently in thin panels of any hardness, including stainless steel
- No minimum sheet thickness
- Can be installed into any type or hardness of panel, including metal, plastic and PC board
- Flaring feature allows for captivation of multiple panels
- Fastener captivation method allows for reduced centerline-to-edge designs









All dimensions are in inches.

ΙED	Thread Size	Туре	Thread Code	Length Code	Sheet Thickness	Hole Size in Sheet +.002000	C Max.	D Max.	H Nom.	L +.002003	T ±.002	Min. Dist. Hole ¢ to Edge
L N	.060-80 (#0-80) ⁽¹⁾	MSOFS	080	3 4	.008012	.118	.094	.117	.138	.093 .125	.010	.069
	.086-56 (#2-56) ⁽¹⁾	MSOFS	256	3	.008012	.138	.113	.137	.157	.093 .125	.010	.079

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Length Code	Sheet Thickness	Hole Size in Sheet +0.05	C Max.	D Max.	H Nom.	L +0.05 -0.08	T ±0.05	Min. Dist. Hole ¢ to Edge
U	M1 x 0.25 (2)	MSOFS	M1	23	0.2 - 0.3	3	2.39	2.97	3.5	23	0.25	1.75
TRI	M1.2 x 0.25 ⁽²⁾	MSOFS	M1.2	2	0.2 - 0.3	3	2.39	2.97	3.5	23	0.25	1.75
Ξ	M1.4 x 0.3 ⁽³⁾	MSOFS	M1.4	23	0.2 - 0.3	3	2.39	2.97	3.5	23	0.25	1.75
	M1.6 x 0.35 ⁽⁴⁾	MSOFS	M1.6	2	0.2 - 0.3	3.5	2.87	3.48	4	23	0.25	2
	M2 x 0.4 ⁽⁴⁾	MSOFS	M2	2	0.2 - 0.3	3.5	2.87	3.48	4	2	0.25	2

Internal, ASME B1.1, 2B
 Metric ISO 68-1, 5H
 Metric ISO 68-1, 6H
 Metric ASME B1.13M, 6H

ALTERNATIVE THIN SHEET CLINCH FASTENER SOLUTIONS



Contact techsupport@pemnet.com for more information.

SMTSO[™] microPEM[®] SURFACE MOUNT FASTENERS

PART NUMBER DESIGNATION

080 -

Thread

Code

2

Length

Code

ET

Finish

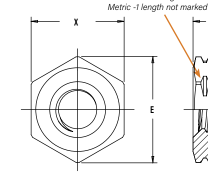
Code

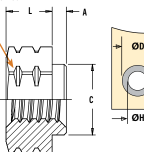
• Hex shaped barrel provides optimal size/performance

SMTSO -

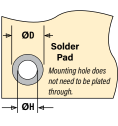
Туре

- Provided on tape and reel
- Reduces board handling
- Can be installed automatically





Double Notch Registered Trademark



All dimensions are in inches.

FLED	Thread Size	Туре	Thread Code	Length Code	Min. Sheet Thickness	A Max.	C Max.	E Ref.	L ±.003	X Nom.	ØH Hole Size In Sheet +.003000	ØD Min. Solder Pad
z	.060-80	SMTSO	080	2	.020	.019	.095	.144	.062	.125	.098	.165
	(#0-80) ⁽¹⁾	311130	000	4	.020	.019	.095	.144	.125	120	.030	201

All dimensions are in millimeters.

	Thread Size	Туре	Thread Code	Length Code	Min. Sheet Thickness	A Max.	C Max.	E Ref.	L ±0.08	X Nom.	ØH Hole Size In Sheet +0.08	ØD Min. Solder Pad
0	S1 ⁽²⁾	SMTSO	M1	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19
METR		SMTSO	M1.2	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19
	S1.4 ⁽²⁾	SMTSO	M1.4	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19
	M1.6 x 0.35 ⁽³⁾	SMTSO	M1.6	1 2 3	0.5	0.48	2.41	3.66	1 2 3	3.18	2.5	4.19

(1) Unified ASME B1.1, 2B

(2) Miniature ISO 1501, 4H6

(3) Metric ASME B1.13M, 6H

NUMBER OF PARTS PER REEL / PITCH (MM) FOR EACH SIZE

Thread/Thru-Hole				Length Code				
Size	1	2	3	4	6	8	10	12
080	-	3500 / 8	-	2000 / 8	-	-	-	-
M1, M1.2, M1.4, M1.6	3500 / 8	2500 / 8	2000 / 8	-	-	-	-	-

A polyimide patch is supplied to allow for reliable vacuum pickup. Fasteners are also available without a patch which may provide a lower cost alternative, depending on your installation methods/requirements.

Packaged on 330 mm recyclable reels. Tape width is 24 mm. Reels conform to EIA-481.



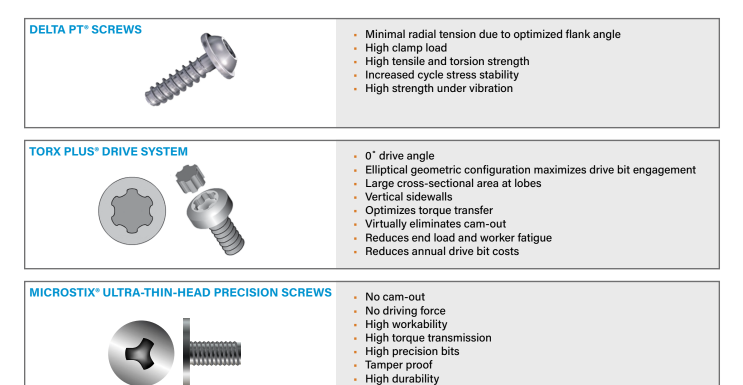
microPEM® FASTENERS

microPEM® SCREWS (Available on special order. Minimum quantities may apply)

- Smallest thread code: M0.8
- Shortest length: 1 mm / .039"
- Fastener material: steel, stainless steel and aluminum
- Driver types: Torx[®]/Torx Plus[®]/Microstix[®], cross-recess/internal hex
- Head styles: flat head/pan head/socket-head/wafer-head
- Special features: Locking patch, TAPTITE 2000[®], FASTITE 2000[®], PT[®] and DELTA PT[®]
- Platings: zinc, nickel, black nickel and black oxide







PennEngineering is a licensee of Acument Global Technologies (Torx[®], Torx Plus[®]), Reminc (TAPTITE 2000[®], FASTITE 2000[®]), EJOT[®] (PT[®] and DELTA PT[®]) and OSG Corporation and OSG System Products Co., Ltd. (Microstix[®]).

.

Better fit between bits and screws

MATERIAL AND FINISH SPECIFICATIONS

			Faste	ener Materi	als			Sta	andard Finishes (1)			Fo	or Use in Sl	heet Har	dness: (2))	
Туре	Carbon Steel	Age Hardened A286 Stainless Steel	300 Series Stainless Steel	Hardened 400 Series Stainless Steel	Hardened Aluminum	Aluminum	Free- Machining Leaded Brass	Passivated and/or Tested Per ASTM A380	Electro-Plated Tin ASTM B 545, Class A, with Clear Preservative Coating, Annealed ⁽³⁾	Plain Finish	HRB 50 / HB 89 or Less	HRB 88 / HB 183 or Less	HRB 92 / HB 202 or Less	PC Board	Plastics	Castings and Brittle Materials	Any Panel Hardness
MPP		•						•					•				
MS04				-				•				•					
SMTS0	•								•					•			
TA					•					•	•						
T4				•				•				•					
ТКА					•					•				-	-		
TK4				•				•						•	•	•	
TS4				•				•				•					
MSIA						•				•					•		
MSIB							•			•					-		
MSOFS			•					•									•
Part Numbe	Part Number Codes For Finishes							None	ET	None							

(1) See <u>PEM Technical Support</u> section of our web site for related plating standards and specifications.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(3) Optimal solderability life noted on packaging.

A NOTE ABOUT HARDENED 400 SERIES STAINLESS STEEL

In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed. In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that 400 series fasteners (MSO4, T4, TK4 and TS4) are offered. However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product:

- · Will be exposed to any appreciable corrosive presence
- Requires non-magnetic fasteners
- Will be exposed to any temperatures above 300°F (149°C)

If any of the these are issues, please contact techsupport@pemnet.com for other options.

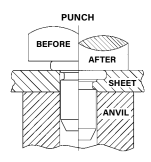
INSTALLATION

MPP PINS

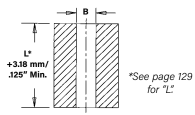
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Insert pin through mounting hole (preferably the punch side) of sheet and into anvil hole.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force to embed the head of the pin flush in the sheet.

PEMSERTER® Installation Tooling

Туре	Pin Diameter Code	Anvil Dimensions (mm) B ±0.02	Anvil Part Number	Punch Part Number
MPP	1MM	1.07	8014168	8014167
MPP	1.5MM	1.57	8014169	8014167
MPP	2MM	2.07	8014170	8014167



Recommended Installation Anvil



Requirements for Installation into Stainless Steel

- 1. Sheet hardness must be less than the specified limit for the fastener.
- 2. Panel material should be in the annealed condition.
- **3.** Fastener should be installed in punch side of hole.
- Mounting hole punch should be kept sharp to minimize work hardening around hole.
 Maintain the mounting hole punch diameter to no greater than .025 mm / .001" over
- the minimum recommended mounting hole.
- When installing fastener adjacent to bends or other highly cold-worked areas, use the C/L to edge values listed in the catalog.

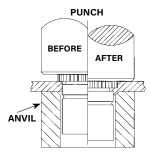
MSO4 STANDOFFS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- Insert standoff through mounting hole (preferably the punch side) and into anvil as shown in drawing.
- With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the head of the standoff flush in the sheet.

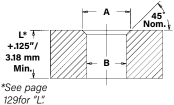
PEMSERTER® Installation Tooling

D	_	Thread	Anvil Dimensio	ons (inches)	Anvil	Punch
E E	Туре	Code	ode A B		Part Number	Part Number
N	MS04	080	.112114	.097099	8015796	975200997
5	MS04	256	.142144	.127129	8015797	975200997

		Thread	Anvil Dimens	ions (mm)	Anvil	Punch
	Туре	Code	A	В	Part Number	Part Number
C -	MS04	M1	2.84 - 2.89	2.46 - 2.51	8015796	975200997
ΤR	MS04	M1.2	2.84 - 2.89	2.46 - 2.51	8015796	975200997
Ξ	MS04	M1.4	2.84 - 2.89	2.46 - 2.51	8015796	975200997
	MS04	M1.6	2.84 - 2.89	2.46 - 2.51	8015796	975200997
	MS04	M2	3.6 - 3.65	3.22 - 3.27	8015797	975200997



Recommended Installation Anvil



microPEM® FASTENERS

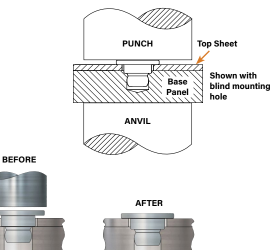
INSTALLATION

TA/T4 FASTENERS

- 1. Prepare properly sized mounting hole in top sheet and base panel. Base panel mounting hole can be through or blind.
- 2. Place top sheet and base panel in proper position.
- **3.** Place fastener through hole in top sheet and into mounting hole (preferably the punch side) of base panel.
- 4. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the fastener contacts the top sheet.

PEMSERTER® Installation Tooling

Size	Manual Punch Part Number	Manual Anvil Part Number		
TA/T4-10-025				
TA/T4-10-050	8014167	975200046		
TA/T4-10-075				



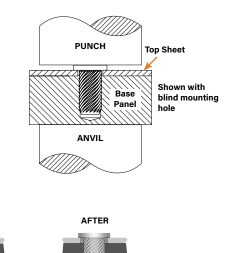
Shown with through mounting hole

TKA/TK4 PINS

- 1. Prepare properly sized mounting hole in top sheet and base panel. Base panel mounting hole can be through or blind.
- 2. Place top sheet and base panel in proper position.
- 3. Place pin through hole in top sheet and into mounting hole of base panel.
- 4. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the pin contacts the top sheet.

PEMSERTER® Installation Tooling

Size	Punch Part Number	Anvil Part Number
TKA/TK4-10-100		
TKA/TK4-10-150		
TKA/TK4-10-200	8014167	975200046
TKA/TK4-10-250		
TKA/TK4-10-300		



Shown with through mounting hole

INSTALLATION NOTES

BEFORE

- For best results we recommend using a Haeger[®] or PEMSERTER[®] machine for installation of PEM self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

INSTALLATION

TS4 FASTENERS

- **1.** Prepare properly sized mounting hole in top sheet and base panel. Base panel mounting hole can be through or blind.
- 2. Place sheet and base panel in proper position.
- 3. Place fastener through hole in sheet and into mounting hole (preferably the punch side) of base panel.
- 4. With punch and anvil surfaces parallel, apply squeezing force until the head of the fastener contacts the top sheet.

Re-installation (if necessary)

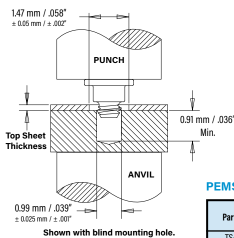
- 1. Place sheet and base panel in proper position.
- 2. Place adhesive into base panel mounting hole.
- 3. Place fastener through hole in top sheet and into mounting hole of base panel.
- 4. Screw in fastener with 2IP Torx Plus driver.

MSOFS STANDOFFS

- Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place the standoff into anvil recess and place the mounting hole over the standoff as shown in the drawing.
- Using a punch flaring tool and a recessed anvil, apply squeezing force until punch contacts the sheet.

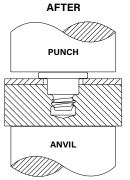
PEMSERTER® Installation Tooling

0	Thread	Punch Dimensions (in.)		Anvil Dime	nsions (in.)	
FIED	Code	C +.001	Punch Part Number	A ±.001	B ±.001	Anvil Part Number
z	080	.095	8020712	.143	.006	8019720
	256	.114	8020710	.163	.006	8019722



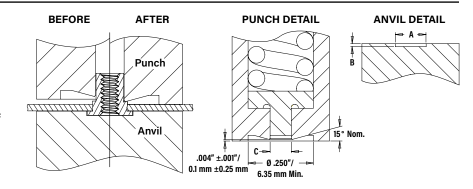
Can also be used with a through hole.

BEFORE



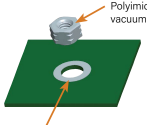
PEMSERTER® Installation Tooling

Part Number	Punch Part Number	Anvil Part Number	
TS4-10-025	8014167	975200046	
TS4-10-050	0014107	5/5200040	



	Thread	Punch Dimensions (mm)		Anvil Dimer	isions (mm)	
0	Code	C +0.025	Punch Part Number	A ±.025	B ±.025	Anvil Part Number
E H	M1	2.41	8020712	3.64	0.15	8019720
Ш	M1.2	2.41	8020712	3.64	0.15	8019720
Σ	M1.4	2.41	8020712	3.64	0.15	8019720
	M1.6	2.9	8020710	4.14	0.15	8019722
	M2	2.9	8020710	4.14	0.15	8019722

SMTSO FASTENERS



Solder paste applied to pad on PCB.





Solder fastener in place using standard surface mount techniques.

Number of parts per reel/pitch (mm) for each size

Thread		Length Code					
Code	1	2	3	4			
080	-	3500 / 8	-	2000 / 8			
M1, M1.2, M1.4, M1.6	3500 / 8	2500 / 8	2000 / 8	-			

Packaged on 330mm recyclable reels. Tape width is 16mm. Supplied with polyimide patch for vacuum pick up. Reels conform to EIA-481.

PERFORMANCE DATA⁽¹⁾

MSO4 STANDOFFS

	Thread		and instruction of the		Thread Tightening Sh		Thread Tightening Sheet		Thread Tightening Sheet 300 Series Stainless Steel					
FIED	Туре	pe Code Torque For Mating Screw (in. lbs.)	Thick- ness (in.)	Installation (lbs.)	Pushout (lbs.)	Torque-out (in.lbs.) (2)	Pull-thru (Ibs.) (2)							
N	MS04	000	080	.65	.013	2500	33	1.3	78					
		000	co. 00	.017	2500	45	2.2	/0						
	MS04	256	1.3	.013	2500	33	2.2	110						
	WIS04	04 200 1.3 .01		.017	2500	45	2.6	110						

		Max. Rec.								
	Type	Thread	Tightening Torque For	Sheet Thick-	300 S	eries Stain	less Steel			
	Type Code	Code Mating Screw ness (N-m) (mm)		Installation (kN)	Pushout (N)	Torque-out (N•m) (2)	Pull-thru (N) (2)			
	MS04	M1	0.019	0.3	11.1	150	0.15	350		
2	101304	IVII	0.013	0.43	11.1	200	0.25	330		
ЧH	MS04	M1.2	0.036	0.3	11.1	150	0.15	350		
ш	101304		IVI1.Z	IVI1.Z	IVI I.Z	0.030	0.43	11.1	200	0.25
Σ	MS04	M1.4	0.057	0.3	11.1	150	0.15	350		
	101304	1011.4	0.037	0.43	11.1	200	0.25	550		
	MS04	M1.6	0.084	0.3	11.1	150	0.15	350		
	101304	IVI1.0	0.084	0.43	11.1	200	0.25	330		
	MS04	4 M2	0.175	0.3	11.1	150	0.25	500		
	MS04 M2	IVIZ	0.1/5	0.43	11.1	200	0.3	500		

MPP PINS

Туре	Pin Diameter Code	Test Sheet Thickness	Installation (kN)	Pushout (N)
MPP	1MM	0.5mm stainless steel HRB 88	10	320
MPP	1.5MM	0.5mm stainless steel HRB 88	12	760
MPP	2MM	0.5mm stainless steel HRB 88	18	860

TA FASTENERS

	5052-H34 Aluminum					
Туре	Installation		Pullout			
	N	lbs.	N	lbs.		
TA-10-025						
TA-10-050	820	185	80	18		
TA-10-075						

T4 FASTENERS

	300 Series Stainless Steel					
Туре	Instal	lation	Pullout			
	N	lbs.	N	lbs.		
T4-10-025	2020	455	200	45		
T4-10-050	2020	400	200	45		

TKA/TK4 PINS

Туре	Test Base	Depth Of E	ngagement	Instal	lation	Pull	out	
Type	Panel Material	(mm)	(in.)	(N)	(lbs.)	(N)	(lbs.)	40 lbs./
		0.8	0.0315	133	30	9	2	Polycarbonate
		1	0.0394	133	30	14	3	35 lbs /
		1.3	0.0492	133	30	19	4	155.7 N Casting
TKA-10	ABS	1.5	0.0590	178	40	24	6	
		1.8	0.0708	178	40	31	7	30 lbs./
		2	0.0787	222	50	35	8	133.4 N
		2.3	0.0886	222	50	41	9	25 lbs./
		2.8	0.1102	245	55	53	12	23 IOS.7
		0.8	0.0315	222	50	25	6	99 20 lbs /
		1	0.0394	267	60	37	8	20 lbs./
		1.3	0.0492	267	60	53	12	ty 20105.7
TKA-10	Polycarbonate	1.5	0.0590	311	70	68	15	
		1.8	0.0708	334	75	86	19	15 lbs./
		2	0.0787	378	85	98	22	
		2.3	0.0886	400	90	113	25	10 lbs./
		2.8	0.1102	423	95	146	33	44.5 N
		0.8	0.0315	445	100	29	7	
		1	0.0394	489	110	43	10	5 lbs./
		1.3	0.0492	534	120	61	14	22.2 N
TK4-10	Magnesium	1.5	0.0590	578	130	78	18	
	Casting	1.8	0.0708	623	140	99	22	0 0.0200"/ 0.0400"/ 0.0600"/ 0.0800"/ 0.1000"/ 0.1200"/
	(AZ91D)	2	0.0787	667	150	113	25	0.508 mm 1.016 mm 1.524 mm 2.032 mm 2.540 mm 3.048 mm
		2.3	0.0886	712	160	131	29	Depth of Engagement (refer to page 5)
		2.8	0.1102	801	180	169	38	

TS4 FASTENERS

Part Number	Tested Top Sheet Thickness	5052-H34 Aluminum HRB 63 / HB 114					304 Stainless Steel HRB 89 / HB 187						
		Installation		Pullout ⁽³⁾		Torque to Remove		Installation		Pullout ⁽³⁾		Torque to Remove	
		(N)	(lbs.)	(N)	(lbs.)	(N-cm)	(in. oz.)	(N)	(lbs.)	(N)	(lbs.)	(N-cm)	(in. oz.)
TS4-10-025	0.254 mm / .01"	556	125	80	18	3.3	4,7	1423	320	125	28	4.6	6.5
TS4-10-050	0.533 mm / .021"	000	120	80	10	3.3	4.7	1423	320	120	20	4.0	C.0

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Performance in torque-out and pull-thru will depend on the strength and type of screw being used. In most cases the failure will be in the screw and not in the self clinching standoff. Please contact our Applications Engineering group with any questions.

(3) Pullout after initial installation.

PERFORMANCE DATA

MSOFS STANDOFFS

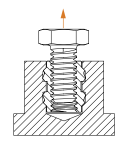
	Туре	Thread Code	Max. Rec.	Test Sheet Material				
NIFIED			Tightening Torque For	.008" 300 Series Stainless Steel				
			Mating Screw (in. lbs.)	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in.lbs.) ⁽¹⁾		
Ξ	MSOFS	080	.65	1500	69.8	1.29		
	MSOFS	256	1.3	1800	91.2	1.29		

			Max. Rec.	Test Sheet Material 0.2 mm 300 Series Stainless Steel				
	Tuno	Thread	Tightening					
RIC	Туре	Code	Torque For Mating Screw (N•m)	Installation (kN)	Pushout (N)	Torque-out (N•m) ⁽¹⁾		
F	MSOFS	M1	0.019	6.67	311	0.146		
ME	MSOFS	M1.2	0.036	6.67	311	0.146		
_	MSOFS	M1.4	0.057	6.67	311	0.146		
	MSOFS	M1.6	0.084	8	406	0.146		
	MSOFS	M2	0.175	8	406	0.146		

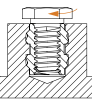
MSIA/MSIB INSERTS

				Test Sheet Material					
	Turne	Thread Code	Length Code	A	BS	Polycarbonate			
	Туре			Pullout (N)	Torque-out (N-cm) ⁽¹⁾	Pullout (N)	Torque-out (N•cm) ⁽¹⁾		
υ	MSIA/MSIB	M1	100	50	3.5	50	4.5		
Н			250	150	10	200	12		
Ē	MSIA/MSIB	M1.2	100	50	3.5	50	4.5		
ш			250	150	10	200	12		
Σ	MSIA/MSIB	M1.4	150	100	15	140	15		
			300	330	30	400	30		
	MSIA/MSIB	M1.6	150	100	15	140	15		
	WISHA/WISID		300	330	30	400	30		
	MSIA/MSIB	M2 -	300	335	35	410	33		
	WISIA/WISID		400	470	40	595	35		

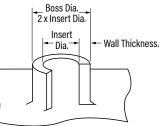
For testing purposes, inserts were installed using heat stake equipment into a flat sheet.



Pullout is the force required to pull the insert from the sheet.



HOLE PREPARATION GUIDELINES



Thinner walls and bosses may be used but will affect performance.

Torque-out is the torque required to turn the insert in the parent material after installation without inducing clamp load on the fastener.

SMTSO⁽²⁾⁽³⁾ FASTENERS

	Test Sheet Material							
Туре	.062" Single Layer RF-4							
and Size	Pushout (lbs.)	Pushout (N)	Torque-out (in. lbs.)	Torque-out (N-m)				
SMTSO-080								
SMTSO-M1								
SMTSO-M1.2	85.1	378.7	4.94	0.56				
SMTSO-M1.4								
SMTSO-M1.6								

SMTSO TESTING CONDITIONS

Oven	Quad ZCR convection oven with 4 zones
High Temp	518°F / 270°C
Board Finish	62% Sn, 38% Pb
Screen Printer	Ragin Manual Printer
Vias	None
Spokes	2 Spoke Pattern
Paste (lead-free)	Amtech NC559LF Sn96.5/3.0Ag/0.5Cu (SAC305)
Stencil	.0067" / 0.17mm thick

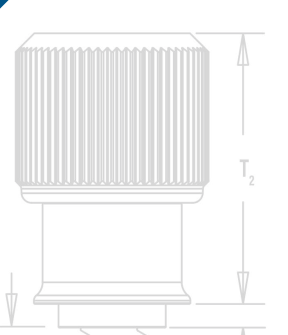
Torque-out performance will depend on the strength and type of screw being used. In most cases, the screw threads will fail before the insert threads.
 With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.

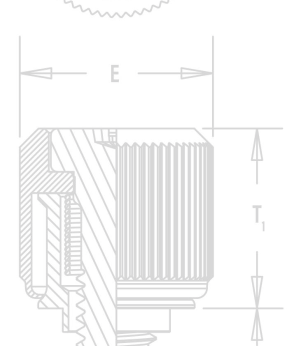
(3) Further testing details can be found in our web site's literature section.



PEM[®] captive hardware for easy service access without loose components.





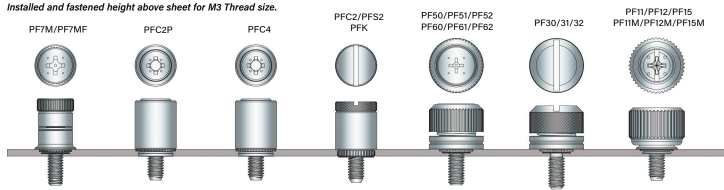


PEM® CAPTIVE PANEL SCREWS

PEM[®] brand captive panel screws are designed to help keep parts to a minimum and eliminate risks associated with loose hardware that could fall out and damage internal components. These panel fastener assemblies are ideal to attach metal panels or other thin material components in applications where subsequent access will be necessary.

PF11 [™] /PF12 [™] /PF11M [™] /PF12M [™] /PF15 [™] /PF15M [™] large knob, spring-loaded self-clinching panel screws - PAGE 147		PFC2 [™] /PFS2 [™] screw head, spring-loaded captive panel screws - PAGE 158	÷.		
PF11MF [™] large knob, spring-loaded flare- mounted captive panel screws - PAGE 148		PTL2 [™] /PSL2 [™] locating pin, spring-loaded plunger assemblies - PAGE 159	-		
PF11MW [™] large knob, spring-loaded flare- mounted, floating captive panel screws - PAGE 149	0	SCBR [™] tool only, spinning clinch bolt with spring - PAGE 160			
PF11PM [™] large knob, spring-loaded plastic PEM [®] C.A.P.S. [®] captive panel screws - PAGE 150		SCB™/SCBJ™ tool only, spinning clinch bolts, no spring - PAGE 161			
PFHV [™] screw, non-spring captive panel screw - PAGE 151		HSCB [™] , HSR [™] , and HSL [™] heat sink mounting fastener system - PAGES 162 - 163	• M 🗞		
PF7M [™] captive panel screw, spring-loaded self-clinching captive panel screws - PAGE 152	÷ 9	PF10 [™] tool only, flush-mounted captive panel screws, no spring - PAGES 164 - 165	TO Des		
PF7MF [™] spring-loaded, flare-mounted captive panel screw - PAGE 153		REELFAST [®] SMTPFLSM [™] surface mount spring-loaded captive panel screws - PAGE 166			
PF30 [™] low-profile knob, spring-loaded captive panel screws - PAGE 154	E S	REELFAST® SMTPF [™] surface mount, panel screw components - PAGE 167			
PF50 [™] and PF60 [™] low-profile knob, spring- loaded captive panel screws - PAGE 155		PFK [™] screw head, spring-loaded broaching captive panel screws - PAGE 168	8		
PFC4 [™] recessed-head captive panel screws	۲	Value-added capabilities - PAGE 169			
for installing into stainless steel - PAGE 156		Captive panel screw installation - PAGES 170	- 178		
PFC2P [™] tool only, non-flush, spring-loaded	Êx	Captive panel screw performance data - PAGES 179 - 183			
captive panel screws - PAGE 157		Captive panel screw capabilities - PAGE 184			

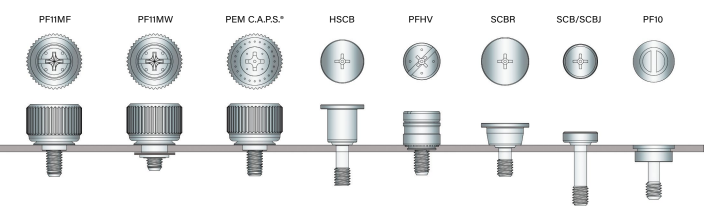
HEIGHT COMPARISON GUIDE AND STANDARD DRIVER RECESS



CAPTIVE PANEL SCREW SELECTOR GUIDE

								Арр	licatio	n Requi	res:					
PEM [®]					Actu	ation		Instal	s into						Includes	
Panel Fastener Type	Page No.	UL Approved	High corrosion resistance	Spring loaded	Tool	Hand	Thinner sheets	Printed circuit boards	Stainless steel sheet	Painted panels and/or any hardness	Multiple screw lengths	Flush mounted top side	Available in black	Available in custom colors	anti cross- threading feature	Mating hole misa- lignment
PF11/PF15	147			•	•	•					•		•			
PF11M/PF15M	147			•	•	•					•		-		•	
PF12	147			•	•						•		-			
PF12M	147			•	•						•		-		•	
PF11MF	148			•	•	•	•		-	•	•		•		•	
PF12MF	148			•	•		•		-	•	•		•		•	
PF11MW	149			•	•	•	•	•	-	•	•		•		•	•
PF12MW	149			•	•		•	•	•	•	•		•		•	•
PEM C.A.P.S.	150			•	•	•					•		. (1)	•	•	
PFHV	151				•						•		•			
PF7M	152			•	•	•					•				•	
PF7MF	153			•	•	•	•		•		•				•	
PF30																
PF31	154			•	•	•							•			
PF32																
PF50																
PF51	155			•	•	•					•		•			
PF52																
PF60																
PF61	155			•	•						•		•			
PF62																
PFC4	156	•		•	•				-		•					
PFC2P	157	•		•	•						•		•			
PFC2	158		•	•	•	•					•		•			
PFS2	158			•	•	•					•		•			
SCBR	160			•	•											
SCB/SCBJ	161				·						•					
HSCB	162-163			•	•											
PF10	164-165	•	•		·							•				
SMTPFLSM	166			•	•	•		•			•				•	
SMTPF	167				·	•		•			•		_ (1)	•		
PFK	168		•	•	•	•		•			•		•			

(1) Standard color is black.



PEM[®] PF11[™], PF12[™], PF15[™], PF11MF[™], PF11MW[™], AND PEM[®] C.A.P.S.[®] **CAPTIVE PANEL SCREWS**

- Available in three installation types; self-clinching, flare-mounted and floating
- All have the same profile or look above the sheet or panel
- Standard selection of knobs include knurled, semi-smooth or smooth metal caps and plastic PEM C.A.P.S.® (Colored Access Panel Screws)



Self-clinching Flare-mounted

Floating

Key Features Include:

- Shoulder on retainer to provide positive stop during installation.
- Anti cross-threading feature (designated with an "M" in the part number). Eases assembly, aligns components, improves assembly line productivity, prevents jamming, and slides through clogged internal threads.

Shoulder on Retainer



Anti Cross-thread Technology - How it works



PennEngineering is a licensee for MAThread® technology, a registered trademark of MAThread Inc.

Standard Mounting Styles:

Self-clinching

- Installs flush on back side of panel. .
 - Available in three screw lengths.



Flare-mounted

- Appropriate for close centerline-to-edge applications.
- Doesn't require high installation force.
- Installs into any panel hardness.
- Installs flush on back side of panel. . Can be installed into most any thin
- material. Appropriate for painted panels.

Flare-mounted, Floating

- Compensates for mating hole misalignment.
- Installs into any panel hardness.



Standard Cap Selection:



Knurled Metal Cap All metal cap available with knurls.



Smooth Metal Cap All metal cap available without knurls.

PF11P

Phillips

(Optional)



Semi-smooth Metal Cap All metal cap available with partial knurls.

PF11LS

Torx®/Slot

Combination

(Optional)



Black Metal Cap DuraBlack[™] finish is scratch resistant. Finish is on both metal cap and screw. (finish code "BL")





Plastic Cap

Available with custom

color plastic cap.

(See page 8 for colors)

PennEngineering is a licensee for Acument Global Technologies (Torx®).

Available Drive Configurations:

PF11

Phillips/slot

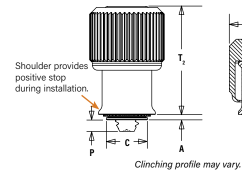
(Standard -

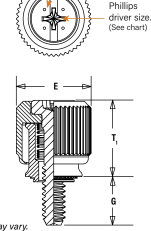
except for plastic cap)

PF11[™]/PF12[™]/PF15[™] CAPTIVE PANEL SCREWS



New semi-smooth cap design reduces scratches





Dimples on head

designate metric thread.

Float .010"/0.25mm minimum, in all directions from center, .020"/0.5mm total.

Installation Data page 170. Performance Data page 179.

External, ASME B1.1, 2A / ASME B1.13M, 6g Material: Knob: Aluminum Retainer: Hardened Carbon Steel Screw (PF11/PF12/PF15): 400 Series Stainless Steel Screw (PF11M/PF12M/PF15M): Hardened Carbon Steel ⁽¹⁾ Spring: 300 Series Stainless Steel Finish: Knob: Natural Finish

Retainer: Bright nickel over copper flash, per ASTM B689, Type II Screw (PF11/PF12/PF15): Passivated and/or tested per ASTM A380 Screw: (PF11M/PF12M/PF15M): Zinc plated per ASTM B633, SC1 (5µm), Type III, colorless ⁽³⁾

Spring: Natural Finish

Optional Finish (BL):

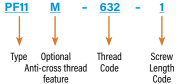
Threads:

Knob: Black anodize ⁽²⁾ Screw: Black nitride, AMS2753, Section 3 ⁽²⁾

For use in sheet hardness:

HRB 80 or less (Hardness Rockwell "B" Scale) / HB 150 or less (Hardness Brinell)





Optional DuraBlack finish

BL

	Thursd		Туре		Thursd	Screw		Min.	Hole Size	•	-	_		-	-	D.i.	Min. Dist.
	Thread Size	Knurled Cap	Smooth Cap	Semi-smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	In Sheet + .003 000	C Max.	E ± .010	G ± .025	Р ±.025	Nom.	Nom.	Driver Size	Hole © To Edge
	.112-40	PF11	PF12	PF15		0						.170	.000				
	(#4-40)	PF11M	PF12M	PF15M	440	1	.036	.036	.219	.218	.417	.230	.060	.310	.450	#1	.28
	(#110)		1112.01	1110		2						.290	.120				
D	.138-32	PF11	PF12	PF15		0						.230	.000				
Ē	(#6-32)	PF11M	PF12M	PF15M	632	1	.036	.036	.250	.249	.450	.290	.060	.450	.640	#2	.29
۳.	(#0.32)		111211	TTIOM		2						.350	.120				
z	.164-32	PF11	PF12	PF15		0						.230	.000				
	(#8-32)	PF11M	PF12M	PF15M	832	1	.036	.036	.312	.311	.514	.290	.060	.450	.640	#2	.33
	(#0-52)	1 1 1111		TTIJW		2						.350	.120				
	.190-32	PF11	PF12	PF15		0						.230	.000				
	(#10-32)	PF11M	PF12M	PF15M	032	1	.036	.036	.312	.311	.514	.290	.060	.450	.640	#2	.33
	(#10-32)	FTINV	FT IZIVI	FTIJM		2						.350	.120				
	.250-20	PF11	PF12	PF15		0						.290	.000				
	(1/4-20)	PF11M	PF12M	PF15M	0420	1	.036	.036	.375	.374	.575	.350	.060	.530	.790	#3	.46
	(1/4-20)	r i livi	T T ZIVI	TTISIM		2						.410	.120				

All dimensions are in millimeters.

All dimensions are in inches.

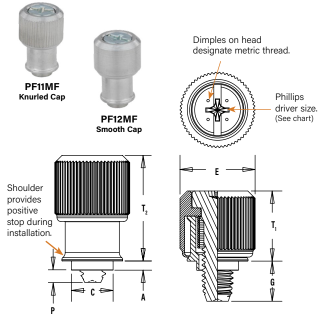
			Туре			Screw		Min.	Hole Size	0	-			-	-		Min. Dist.
	Thread Size x Pitch	Knurled Cap	Smooth Cap	Semi-smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	In Sheet + 0.08	Max.	E ± 0.25	G ± 0.64	P ± 0.64	Nom.	Nom.	Driver Size	Hole ⊈To Edge
		PF11	PF12	PF15		0						4.32	0				
	M3 x 0.5	PF11M	PF12M	PF15M	M3	1	0.92	0.92	5.56	5.54	10.59	5.84	1.52	7.87	11.43	#1	7.11
			111200	111011		2						7.37	3.05				
C		PF11	PF12	PF15		0						5.84	0				
B	M3.5 x 0.6	PF11M	PF12M	PF15M	M3.5	1	0.92	0.92	6.35	6.33	11.43	7.37	1.52	11.43	16.26	#2	7.37
Ē				11151		2						8.89	3.05				
Ш.		PF11	PF12	PF15		0						5.84	0				
Σ	M4 x 0.7	PF11M	PF12M	PF15M	M4	1	0.92	0.92	7.92	7.9	13.06	7.37	1.52	11.43	16.26	#2	8.38
		1 1 1111		11151		2						8.89	3.05				
		PF11	PF12	PF15		0						5.84	0				
	M5 x 0.8	PF11M	PF12M	PF15M	M5	1	0.92	0.92	7.92	7.9	13.06	7.37	1.52	11.43	16.26	#2	8.38
		FTTTV	FT IZIVI	FTIJW		2						8.89	3.05				
		PF11	PF12	PF15		0						7.37	0				
	M6 x 1	PF11M	PF12M	PF15M	M6	1	0.92	0.92	9.53	9.5	14.61	8.89	1.52	13.46	20.07	#3	11.68
		FEIIWI	FFIZIVI	FFIDM		2						10.41	3.05				

(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

(2) "BL" suffix will be added to part number to designate DuraBlack™ finish.

(3) See PEM Technical Support section of our website (<u>www.pemnet.com</u>) for related plating standards and specifications.

PFMF[™] FLARE-MOUNTED CAPTIVE PANEL SCREWS

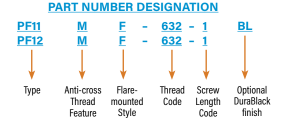


Float .010"/0.25mm minimum, in all directions from center, .020"/0.5mm total.

Installation Data page 170. Performance Data page 179.

All dimensions are in inches.

Threads: External, ASME B1.1, 2A / ASME B1.13M, 6g (1)	
Material: Knob: Aluminum Retainer: Aluminum Screw: Hardened Carbon Steel Spring: 300 Series Stainless Steel	
Finish: Knob: Natural Finish Retainer: Natural Finish Screw: Zinc plated per ASTM B633, SC1 (5µm), Type III, colorless ⁽³⁾ Spring: Natural Finish	Optional Finish (BL): Knob: Black anodize ⁽²⁾ Screw: Black nitride AMS2753, Section 3 ⁽²⁾



		Тур	pe		Screw		Min.	Countersunk		_			-	-	
	Thread Size	Knurled Cap	Smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	Hole Size In Sheet ⁽⁴⁾ +.005000	C Max.	E ± .010	G ± .025	P ± .025	I ₁ Nom.	I ₂ Nom.	Driver Size
	.112-40				0						.170	.000			
	(#4-40)	PF11MF	PF12MF	440	1	.041	.031	.187	.186	.417	.230	.055	.310	.450	#1
	(#4-40)				2						.290	.115			
	.138-32				0						.230	.000			
Ξ.	(#6-32)	PF11MF	PF12MF	632	1	.072	.060	.213	.212	.450	.290	.024	.450	.640	#2
Щ.	(#0=32)				2						.350	.084			
z	.164-32				0						.230	.000			
	(#8-32)	PF11MF	PF12MF	832	1	.072	.060	.266	.265	.514	.290	.024	.450	.640	#2
	(#0-32)				2						.350	.084			
	.190-32				0						.230	.000			
	(#10-32)	PF11MF	PF12MF	032	1	.072	.060	.266	.265	.514	.290	.024	.450	.640	#2
	(#10-32)				2						.350	.084			
	.250-20				0						.290	.000			
	(1/4-20)	PF11MF	PF12MF	0420	1	.072	.060	.323	.322	.575	.350	.024	.530	.790	#3
	(1/4-20)				2						.410	.084			

All dimensions are in millimeters.

	-	Тур	be		Screw		Min.	Countersunk		-	•		-	-	
	Thread Size x Pitch	Knurled Cap	Smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	Hole Size In Sheet ⁽⁴⁾ +0.1	C Max.	Е ± 0.25	G ± 0.64	P ± 0.64	Nom.	I ₂ Nom.	Driver Size
					0						4.32	0			
	M3 x 0.5	PF11MF	PF12MF	M3	1	1.05	0.79	4.75	4.73	10.59	5.84	1.4	7.87	11.43	#1
- C					2						7.37	2.92			
~					0						5.84	0			
L L	M4 x 0.7	PF11MF	PF12MF	M4	1	1.83	1.52	6.76	6.74	13.06	7.37	0.61	11.43	16.26	#2
Σ					2						8.89	2.13			
					0						5.84	0			
	M5 x 0.8	PF11MF	PF12MF	M5	1	1.83	1.52	6.76	6.74	13.06	7.37	0.61	11.43	16.26	#2
					2						8.89	2.13			
					0						7.37	0			
	M6 x 1	PF11MF	PF12MF	M6	1	1.83	1.52	8.2	8.18	14.61	8.89	0.61	13.46	20.07	#3
					2						10.41	2.13			

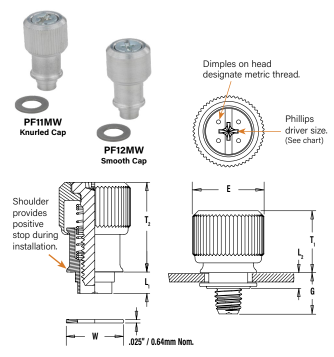
(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

(2) "BL" suffix will be added to part number to designate DuraBlack™ finish.

(3) See PEM Technical Support section of our website (<u>www.pemnet.com</u>) for related plating standards and specifications.

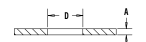
(4) See page 172 for countersunk hole size detail.

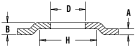
PFMW™ FLARE-MOUNTED, FLOATING CAPTIVE PANEL SCREWS



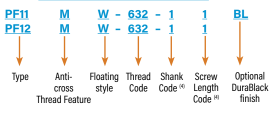
Installation Data page 171. Performance Data page 179.

Optional Finish (BL): Knob: Black anodize ⁽²⁾ Screw: Black nitride, I, colorless ⁽³⁾ AMS2753, Section 3 ⁽²⁾
l, '





PART NUMBER DESIGNATION



PF11MW panel fasteners are shipped with mating washers.

	Thursd	Тур	e	Thursd	0h au h	Screw	A		D Hole Size	-	•				-	Ŧ	D.i.		
	Thread Size	Knurled Cap	Smooth Cap	Thread Code	Shank Code (4)	Length Code (4)	Max. Sheet Thickness	B Min.	In Sheet +.003 001	E ±.010	G Nom.	H Min.	L, Nom.	L ₂ Max.	Nom.	Nom.	Driver Size	Min. Total Float	W Nom.
	.112-40 (#4-40)	PF11MW	PF12MW	440	1	1 2	.063	.111	.250	.417	.230 .290	.375	.137	.127	.310	.450	#1	.073	.312
FIED	.138-32 (#6-32)	PF11MW	PF12MW	632	1	1 2	.063	.115	.283	.450	.290 .350	.413	.149	.127	.450	.640	#2	.076	.344
N N	.164-32 (#8-32)	PF11MW	PF12MW	832	1	1	.063	.121	.346	.514	.290 .350	.469	.157	.140	.450	.640	#2	.076	.407
	.190-32 (#10-32)	PF11MW	PF12MW	032	1	1 2	.063	.121	.346	.514	.290 .350	.469	.157	.140	.450	.640	#2	.076	.407
	.250-20 (1/4-20)	PF11MW	PF12MW	0420	1	1 2	.063	.128	.413	.575	.350 .410	.531	.157	.140	.530	.790	#3	.081	.468

All dimensions are in millimeters.

All dimensions are in inches.

	Thursd	Тур	e	Thursd	Chank	Screw	A	n	D Hole Size	-	0				Ŧ	Ŧ	Duinen	Min	w
	Thread Size x Pitch	Knurled Cap	Smooth Cap	Thread Code	Shank Code (4)	Length Code (4)	Max. Sheet Thickness	B Min.	In Sheet +0.08 -0.03	Е ±0.25	G Nom.	H Min.	Nom.	Max.	Nom.	Nom.	Driver Size	Min. Total Float	W Nom.
c	M3 x 0.5	PF11MW	PF12MW	M3	1	1 2	1.6	2.82	6.35	10.59	5.84 7.37	9.52	3.48	3.23	7.87	11.43	#1	1.85	7.92
ETR	M3.5 x 0.6	PF11MW	PF12MW	M3.5	1	1 2	1.6	2.92	7:19	11.43	7.37 8.89	10.49	3.78	3.23	11.43	16.26	#2	1.93	8.74
Σ	M4 x 0.7	PF11MW	PF12MW	M4	1	1 2	1.6	3.07	8.79	13.06	7.37 8.89	11.91	3.99	3.56	11.43	16.26	#2	1.93	10.34
	M5 x 0.8	PF11MW	PF12MW	M5	1	1 2	1.6	3.07	8.79	13.06	7.37 8.89	11.91	3.99	3.56	11.43	16.26	#2	1.93	10.34
	M6 x 1	PF11MW	PF12MW	M6	1	1 2	1.6	3.25	10.49	14.61	8.89 10.41	13.48	3.99	3.56	13.46	20.07	#3	2.06	11.89

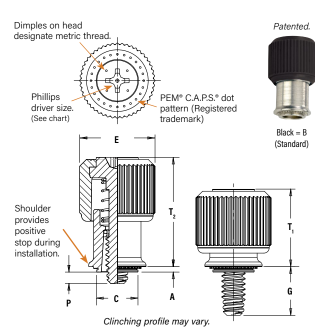
(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

(2) "BL" suffix will be added to part number to designate DuraBlack™ finish.

(3) See PEM Technical Support section of our website (www.pemnet.com) for related plating standards and specifications.

(4) Other shank and screw lengths available.

PEM® C.A.P.S.® CAPTIVE PANEL SCREWS

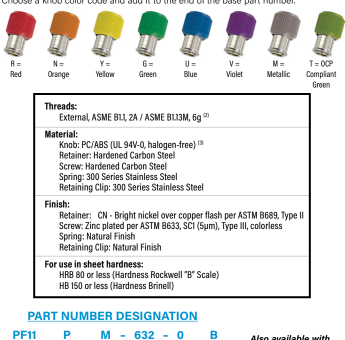


Float .010"/0.25mm minimum, in all directions from center, .020"/0.5mm total.

Installation Data page 170. Performance Data page 179.



Choose a knob color code and add it to the end of the base part number.



<u>PF11</u>	<u>P</u>	<u>M</u> –	<u>632</u>	- <u>0</u>	B
Ļ	Ļ	Ļ	Ļ	Ļ	Ļ
Туре	Phillips Drive	Anti- cross Thread Feature	Thread Code	Screw Length Code	Color Code (Standard Black)

Also available with flare-mounted retainer as PF11PMF or with floating style retainer as PF11PMW.

	Thread	Туре	Thread	Screw	A (Shark)	Min.	Hole Size In Sheet	С	E	G	Р	T,	T,	Driver	Min. Dist. Hole
	Size	Knurled Cap	Code	Length Code	(Shank) Max.	Sheet Thickness	+ .003 000	Max.	± .010	± .025	± .025	Nom.	Nom.	Size	⊈ To Edge
ED	.112-40 (#4-40)	PF11PM	440	0 1 2	.036	.036	.219	.218	.417	.170 .230 .290	.000 .060 .120	.310	.450	#2	.28
UNIFI	.138-32 (#6-32)	PF11PM	632	0 1 2	.036	.036	.250	.249	.450	.230 .290 .350	.000 .060 .120	.450	.640	#2	.29
	.164-32 (#8-32)	PF11PM	832	0 1 2	.036	.036	.312	.311	.514	.230 .290 .350	.000 .060 .120	.450	.640	#2	.33
	.190-32 (#10-32)	PF11PM	032	0 1 2	.036	.036	.312	.311	.514	.230 .290 .350	.000 .060 .120	.450	.640	#2	.33

All dimensions are in millimeters.

All dimensions are in inches.

	Thread	Туре		Screw	А	Min.	Hole Size	0	-	•	в	-	-		Min. Dist.
	Size x Pitch	Knurled Cap	Thread Code	Length Code	(Shank) Max.	Sheet Thickness	In Sheet + 0.08	C Max.	E ± 0.25	G ± 0.64	Р ± 0.64	Nom.	Nom.	Driver Size	Hole © To Edge
C				0						4.32	0				
H	M3 x 0.5	PF11PM	M3	1	0.92	0.92	5.56	5.54	10.59	5.84	1.52	7.87	11.43	#2	7.11
Η.				2						7.37	3.05				
<u>۳</u>				0						5.84	0				
Σ	M4 x 0.7	PF11PM	M4	1	0.92	0.92	7.92	7.9	13.06	7.37	1.52	11.43	16.26	#2	8.38
				2						8.89	3.05				
				0						5.84	0				
	M5 x 0.8	PF11PM	M5	1	0.92	0.92	7.92	7.9	13.06	7.37	1.52	11.43	16.26	#2	8.38
				2						8.89	3.05				

(1) The colors shown (except for black) are non-stocked standards and available on special order. Since actual color knob may vary slightly from those represented, we recommend that you request samples for color verification. If you require a custom color or you need a "color matched" knob, please contact us.

(2) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

(3) Temperature limit is 210° F / 99° C.

150 PennEngineering • www.pemnet.com

PEM® PFHV™ CAPTIVE PANEL SCREWS

- Compact, low profile design for limited access applications
- Low cost captive screw design to replace loose hardware
- Two screw lengths
- Universal slot/Phillips recess standard with available Torx[®] recess

provides positive

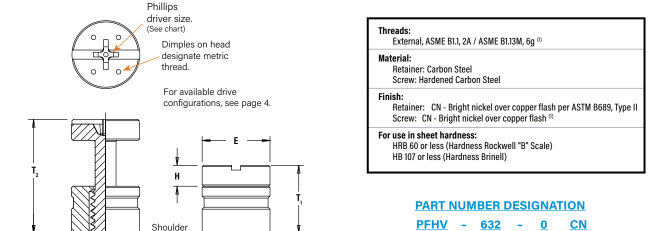
Clinching profile may vary.

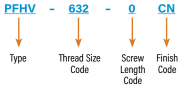
Installation Data page 171. Performance Data page 179.

stop during installation.

- Available with MAThread® anti cross-thread technology. (See page 150 for more information)







Airu	mensions are in in Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ± .010	G ± .025	H ± .005	P ±.025	T ₁ Nom.	T ₂ Nom.	Driver Size	Min. Dist. Hole ¢ To Edge
Ш	.112-40	PFHV	440	0	.036	.036	.203	.202	.260	.216	.080	.000	.260	.436	#1	.21
Ē.	(#4-40)	riiiv	440	1	.030	.030	.205	.202	.200	.316	.000	.095	.200	.430	#1	.21
Z	.138-32	PFHV	632	0	.036	.036	.219	.218	.276	.234	.092	.000	.290	.484	#2	.23
	(#6-32)		052	1	.000	.000	1215	1210	.270	.359	1032	.120	1230	101	""	.20
	.164-32	PFHV	832	0	.036	.036	.252	.251	.309	.259	.111	.000	.335	.555	#2	.26
	.164-32 (#8-32) PI		052	1	.030	.050	.232	.201	.505	.371		.106	.555	.555	π2	.20

All dimensions are in millimeters.

Ρ

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ± 0.25	G ± 0.64	H ± 0.13	P ±0.64	T ₁ Nom.	T ₂ Nom.	Driver Size	Min. Dist. Hole & To Edge
RIC	M3 x 0.5	PFHV	M3	0	0.92	0.92	5.5	5,49	6,95	5.55	2.03	0	6.69	11.25	#1	5.8
Η.	WIG X 0.5	11110	IVID	1	0.52	0.52	0.0	5.45	0.55	7.56	2.05	1.9	0.05	11.25	π1	5.0
Ξ	M3.5 x 0.6	PFHV	M3.5	0	0.92	0.92	6	5.98	7,45	6.01	2.34	0	7,45	12.47	#2	6.3
	WI3.3 X 0.0	TTTV	INIO'O	1	0.52	0.52	0	5.50	7.43	8.42	2.34	2.3	7.43	12.47	#2	0.5
	M4 x 0.7	PFHV	M4	0	0.92	0.92	6.4	6.38	7.85	6.59	2.79	0	8,5	14,1	#2	6.7
	M4 x 0.7 P	TITV	1114	1	0.92	0.92	0.4	0.30	1.00	9.39	2.19	2.7	0.0	14.1	#2	0.7

PEM[®] PF7M[™] AND PF7MF[™] CAPTIVE PANEL SCREWS

Threads:

Material:

Finish:

Retainer: Carbon Steel Screw: Hardened Carbon Steel

Spring: Natural Finish

For use in sheet hardness:

PF7

Туре

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

Screw: CN - Bright nickel over copper flash

HRB 60 or less (Hardness Rockwell "B" Scale) HB 107 or less (Hardness Brinell)

PART NUMBER DESIGNATION

<u>632</u> - <u>0</u>

Thread

Size

Code

<u>CN</u>

Finish

Length

Code

Spring: 300 Series Stainless Steel

Μ

Anti

Cross-thread

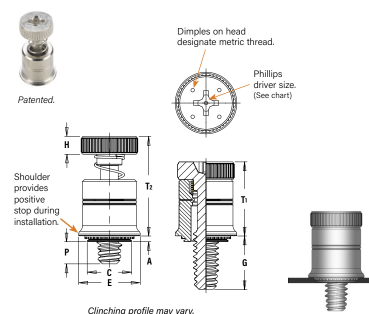
Feature

- Smallest footprint, spring-loaded panel fastener for limited access applications
- MAThread[®] anti cross-thread technology (See page 4 for more information)
- Installs flush on back side of panel
- Available with Torx[®] recess
- PF7M Self-clinching style provides high pushout resistance
- PF7M does not require special hole preparation
- PF7MF is appropriate for close centerline-to-edge applications
- PF7MF does not require high installation force
- PF7MF installs into any panel hardness



Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II

PF7M[™] SELF-CLINCHING CAPTIVE PANEL SCREWS



childring prof	no may vary
Installation Data page 172.	Performance Data page 180.

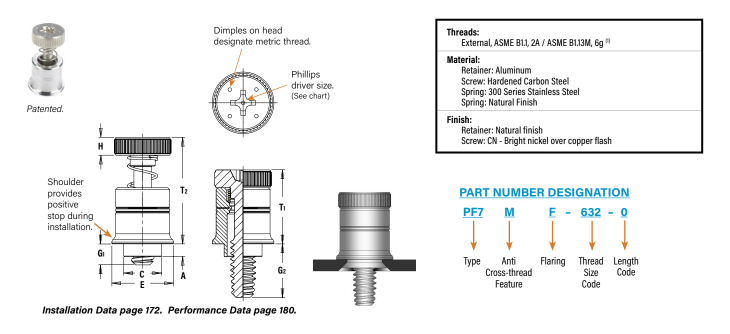
All dimensions are in inches.

0	Thread Size	Type Fastener Material Steel	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003 000	C Max.	E ±.010	H ±.010	G ±.025	P ±.025	Tı Nom.	T2 Nom.	Driver Size	Min. Dist. Hole © To Edge
	.112-40 (#4-40)	PF7M	440	0	.036	.036	.219	.218	.310	.100	.210 .270	.000 .065	.380	.550	#2	.28
	.138-32 (#6-32)	PF7M	632	0	.036	.036	.250	.249	.342	.100	.240 .300	.000 .065	.410	.610	#2	.29
	.164-32 (#8-32)	PF7M	832	0	.036	.036	.312	.311	.405	.120	.240 .300	.000 .065	.430	.630	#2	.33

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Type Fastener Material Steel	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	H ±0.25	G ±0.64	P ±0.64	Tı Nom.	T2 Nom.	Driver Size	Min. Dist. Hole © To Edge
ΕT	M3 x 0.5	PF7M	M3	0	0.92	0.92	5.56	5.54	7.87	2.5	5.33 6.86	0 1.65	9.65	13.97	#2	7.11
2	M4 x 0.7	PF7M	M4	0	0.92	0.92	7.92	7.9	10.29	3	6.1 7.62	0	10.92	16	#2	8.38

PF7MF[™] FLARE-MOUNTED CAPTIVE PANEL SCREWS



All dimensions are in inches.

4		Thread Size	Type Fastener Material Steel	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.005 000	C Max.	E ±.010	H ±.010	Gı ±.025	G2 ±.025	Tı Nom.	T2 Nom.	Driver Size
		.112-40 (#4-40)	PF7MF	440	0	.041	.031	.187	.186	.310	.100	.040 .100	.210 .270	.380	.550	#2
	. 1	.138-32 (#6-32)	PF7MF	632	0	.072	.060	.213	.212	.342	.100	.040 .100	.240 .300	.410	.610	#2
		.164-32 (#8-32)	PF7MF	832	0	.072	.060	.266	.265	.405	.120	.040 .100	.240 .300	.430	.630	#2

All dimensions are in millimeters.

ніс	Thread Size x Pitch	Type Fastener Material Steel	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.13	C Max.	E ±0.25	H ±0.25	Gı ±0.64	G2 ±0.64	Tı Nom.	T2 Nom.	Driver Size
-	M3 x 0.5	PF7MF	M3	0	1.05	0.79	4.75	4.73	7.87	2.5	1.02 2.54	5.33 6.86	9.65	13.97	#2
Σ.	M407	DEZME		0	1.02	150	0.70	0.74	10.00	2	1.02	6.1	10.00	10	#0
	WI4 X U.7	14 x 0.7 PF7MF	M4	1	1.83	1.52	6.76	6.74	10.29	3	2.54	7.62	10.92	16	#2

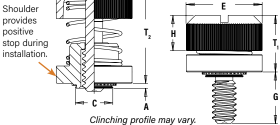
PEM[®] PF30[™], PF50[™] AND PF60[™] CAPTIVE PANEL SCREWS

- Low-profile design satisfies many functional and cosmetic requirements
- Convenient large head for tool or hand operation
- PF50/PF60 are available with Torx[®] recess
- PF50/PF60 are available with MAThread[®] anti cross-thread technology. (See page 4 for more information)



PF30[™] LOW-PROFILE CAPTIVE PANEL SCREWS





Installation Data page 173. Performance Data page 180.

All dimensions are in inches.

Thre	ads:
E	External, ASME B1.1, 2A / ASME B1.13M, 6g (1)
Mate	erial:
F	Retainer: Carbon Steel
9	Screw: Hardened Carbon Steel (#4-40 and M3 sizes only)
	Carbon Steel (all other sizes)
5	Spring: 300 Series Stainless Steel
Finis	h:
I	Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II
	Screw: CN - Bright nickel over copper flash per ASTM B689, Type II
	Spring: Natural Finish
Opti	onal Finish:
· I	Retainer: BN - Black nitride, AMS2753, Section 3
5	Screw: BN - Black nitride, AMS2753, Section 3
Foru	ise in sheet hardness:
H	IRB 60 or less (Hardness Rockwell "B" Scale)
ł	IB 107 or less (Hardness Brinell)

PART NUMBER DESIGNATION

<u>PF30</u>	- <u>832</u> -	<u>30</u>	CN
V	V	↓ I	V
Type and Shank Code	Thread Size Code	Screw Length Code	Finish Code

	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ±.010	G ± .015	H ± .005	T, Max.	T ₂ Nom.	Min. Dist. Hole ¢ To Edge
	110 40	PF30			.030	.030								
	.112-40 (#4-40)	PF31	440	30	.038	.040	.203	.202	.406	.300	.202	.325	.595	.26
	(#4-40)	PF32			.058	.060								
0	100.00	PF30			.030	.030								
ш	.138-32 (#6-32)	PF31	632	30	.038	.040	.219	.218	.438	.300	.202	.325	.595	.28
Ξ	(#0-32)	PF32			.058	.060								
N N	10.4.00	PF30			.030	.030								
	.164-32	PF31	832	30	.038	.040	.250	.249	.468	.300	.207	.330	.600	.29
	(#0-32)	PF32			.058	.060								
	(#8-32) .190-32 (#10-32)	PF30			.030	.030								
		PF31	032	30	.038	.040	.312	.311	.530	.300	.220	.335	.605	.33
		PF32			.058	.060								
	.250-20 (1/4-20)	PF32	0420	35	.058	.060	.375	.374	.625	.350	.242	.385	.675	.38

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ±0.25	G ± 0.4	H ± 0.13	T ₁ Max.	T ₂ Nom.	Min. Dist. Hole ⊈ To Edge
U	M3 x 0.5	PF31	M3	30	0.97	1	5.5	5.48	10.31	7.62	5.13	8,26	15.11	6.6
Ē	WIS X 0.5	PF32	NI S	30	1.48	1.5	0.0	0.40	10.31	1.02	2.12	0.20	11.01	0.0
Ξ	M4 x 0.7	PF31	M4	30	0.97	1	6.4	6,38	11.89	7.62	5.26	0.20	15.24	707
Σ	WI4 X U.7	PF32	IV14	30	1.48	1.5	0.4	0.30	11.09	7.02	0.20	8.38	15.24	7.37
	115	PF31	ME		0.97	1	0	700	10.40	700	5 50	0.51	15.07	0.00
	M5 x 0.8	PF32	M5	30	1.48	1.5	8	7.98	13.46	7.62	5.59	8.51	15.37	8.38
	M6 x 1	PF32	M6	35	1.48	1.5	9.5	9.48	15.88	8.89	6.12	9.78	17.15	9.65

Threads:

Knob: Carbon Steel

Spring: Natural Finish

Screw: Hardened Carbon Steel

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

Screw: CN - Bright nickel over copper flash

Knob: BN - Black Nitride, AMS2753, Section 3

HRB 60 or less (Hardness Rockwell "B" Scale)

HB 107 or less (Hardness Brinell)

PF50

PF60

Type and

Shank Code

Retainer: BN - Black Nitride, AMS2753, Section 3 Screw: BN - Black Nitride, AMS2753, Section 3

Retainer: Carbon Steel

1

1

Screw

Length Code

Knob: CN - Bright nickel over copper flash per ASTM B689, Type II Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II

PART NUMBER DESIGNATION

440

440

Thread Size

Code

Spring: 300 Series Stainless Steel

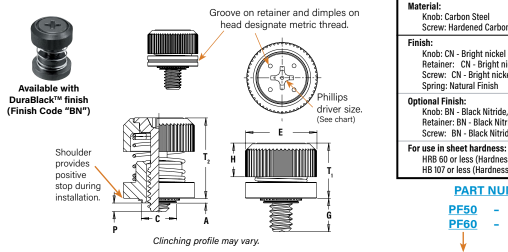
CN

CN

Finish

Code

PF50[™]/PF60[™] LOW-PROFILE **CAPTIVE PANEL SCREWS**



Installation Data page 173. Performance Data page 181.

All dimensions are in inches

		Ту	pe		Screw	A	Min.	Hole Size									Min. Dişt
	Thread Size	Knurled Cap	Smooth Cap	Thread Code	Length Code	(Shank) Max.	Sheet Thickness	In Sheet + .003000	C Max.	E ±.010	G ±.025	H ±.008	P ±.025	T, Max.	T ₂ Nom.	Driver Size	Hole ¢ To Edge
		PF50	PF60	440	0	.030	.030	.203	.202	.406	.230	.207	.000 .060	.340	.520	#1	.26
	.112-40 (#4-40)	PF51	PF61	440	0	.038	.040	.203	.202	.406	.230 .290	.207	.000 .052	.340	.520	#1	.26
	()	PF52	PF62	440	0	.058	.060	.203	.202	.406	.230 .290	.207	.000 .032	.340	.520	#1	.26
		PF50	PF60	632	0	.030	.030	.219	.218	.438	.230 .290	.207	.000 .060	.340	.520	#2	.28
D	.138-32 (#6-32)	PF51	PF61	632	0	.038	.040	.219	.218	.438	.230 .290	.207	.000 .052	.340	.520	#2	.28
E	. ,	PF52	PF62	632	0	.058	.060	.219	.218	.438	.230	.207	.000 .032	.340	.520	#2	.28
N		PF50	PF60	832	0	.030	.030	.250	.249	.468	.230 .290	.217	.000 .060	.340	.520	#2	.29
	.164-32 (#8-32)	PF51	PF61	832	0	.038	.040	.250	.249	.468	.230	.217	.000 .052	.340	.520	#2	.29
	. ,	PF52	PF62	832	0	.058	.060	.250	.249	.468	.230	.217	.000 .032	.340	.520	#2	.29
		PF50	PF60	032	0	.030	.030	.312	.311	.530	.230 .290	.225	.000 .060	.340	.530	#2	.33
	.190-32 (#10-32)	PF51	PF61	032	0	.038	.040	.312	.311	.530	.230 .290	.225	.000 .052	.340	.530	#2	.33
		PF52	PF62	032	0	.058	.060	.312	.311	.530	.230 .290	.225	.000 .032	.340	.530	#2	.33
	.250-20 (1/4-20)	PF52	PF62	0420	0	.058	.060	.375	.374	.625	.280 .340	.246	.000 .060	.395	.600	#2	.38

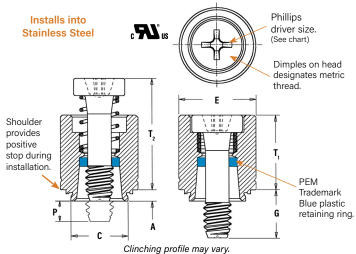
All dimensions are in millimeters.

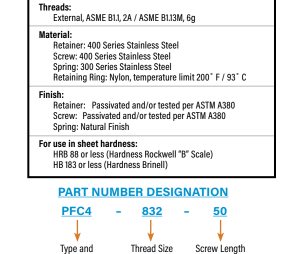
	Thread	Ту	pe		Screw	A	Min.	Hole Size									Min. Dist
	Size x Pitch	Knurled Cap	Smooth Cap	Thread Code	Length Code	(Shank) Max.	Sheet Thickness	In Sheet + 0.08	C Max.	E ±0.25	G ±0.64	H ±0.2	P ±0.64	T ₁ Max.	T ₂ Nom.	Driver Size	Hole ¢ To Edge
		PF50	PF60	M3	0	0.77	0.8	5.5	5.48	10.3	5.84 7.37	5.26	0 1.52	8.64	13.21	#1	6.6
	M3 x 0.5	PF51	PF61	M3	0	0.97	1	5.5	5.48	10.3	5.84 7.37	5.26	0	8.64	13.21	#1	6.6
		PF52	PF62	M3	0	1.48	1.5	5.5	5.48	10.3	5.84 7.37	5.26	0	8.64	13.21	#1	6.6
		PF50	PF60	M3.5	0	0.77	0.8	5.56	5.54	11.1	5.84 7.37	5.26	0 1.52	8.64	13.21	#2	7.1
U	M3.5 x 0.6	PF51	PF61	M3.5	0	0.97	1	5.56	5.54	11.1	5.84 7.37	5.26	0	8.64	13.21	#2	7.1
TRI		PF52	PF62	M3.5	0	1.48	1.5	5.56	5.54	11.1	5.84 7.37	5.26	0	8.64	13.21	#2	7.1
Э М		PF50	PF60	M4	0	0.77	0.8	6.4	6.38	11.9	5.84 7.37	5.51	0 1.52	8.64	13.46	#2	7.4
-	M4 x 0.7	PF51	PF61	M4	0	0.97	1	6.4	6.38	11.9	5.84 7.37	5.51	0 1.32	8.64	13.46	#2	7.4
		PF52	PF62	M4	0	1.48	1.5	6.4	6.38	11.9	5.84 7.37	5.51	0 0.81	8.64	13.46	#2	7.4
		PF50	PF60	M5	0	0.77	0.8	8	7.98	13.5	5.84 7.37	5.72	0 1.52	8.64	13.46	#2	8.4
	M5 x 0.8	PF51	PF61	M5	0	0.97	1	8	7.98	13.5	5.84 7.37	5.72	0	8.64	13.46	#2	8.4
		PF52	PF62	M5	0	1.48	1.5	8	7.98	13.5	5.84 7.37	5.72	0 0.81	8.64	13.46	#2	8.4
	M6 x 1	PF52	PF62	M6	0	1.48	1.5	9.5	9.48	15.9	7.11 8.64	6.25	0 1.52	10.04	15.24	#2	9.7

PFC4[™] AND PFC2P[™] CAPTIVE PANEL SCREWS

- Fully concealed-head for tool only access
- Comply with UL 60950 standards
- Available with MAThread[®] anti cross-thread technology (See page 4 for more information)
- Available with Torx[®] recess
- PFC4 installs into stainless steel sheets HRB 88 or less

PFC4[™] RECESSED-HEAD CAPTIVE PANEL SCREWS





Code

Code

Material

Installation Data page 174. Performance Data page 181.

All dimensions are in inches.

	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ± .010	G ± .016	Р ±.025	T, Max.	T ₂ Nom.	Driver Size	Min. Dist. Hole ⊈ To Edge
	.112-40	PFC4	440	40	.060	.060	.265	.264	.344	.250	.000	.370	.540	#1	.25
	(#4-40)			62	1000		.200	1201		.375	.125		.0.10		120
ш	.138-32			40						.250	.000				
Ш.	(#6-32)	PFC4	632	62	.060	.060	.281	.280	.375	.375	.125	.380	.540	#2	.28
z	(#0.02)			84						.500	.250				
	104.00			50						.312	.000				
	.164-32 (#8-32)	PFC4	832	72	.060	.060	.312	.311	.406	.437	.125	.480	.705	#2	.31
	(#0-32)			94						.562	.250				
	100.00			50						.312	.000				
	.190-32 (#10-32)	PFC4	032	72	.060	.060	.344	.343	.437	.437	.125	.490	.705	#2	.34
	(#10-32)			94						.562	.250				

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ± 0.25	G ± 0.4	Р ±0.64	T, Max.	T ₂ Nom.	Driver Size	Min. Dist Hole ⊈ To Edge
U	M3 x 0.5	PFC4	M3	40	1.53	1.53	6.73	6.71	8,74	6.4	0	9.4	13.72	#1	6.35
В	WI3 X U.3	FFU4	IVIO	62	1.00	1.00	0.75	0.71	0.74	9.5	3.2	9.4	13.72	#1	0.30
Ц				50						7.9	0				
N	M4 x 0.7	PFC4	M4	72	1.53	1.53	7.92	7.9	10.31	11.1	3.2	12.19	17.91	#2	7.87
				94						14.3	6.4				
				50						7.9	0				
	M5 x 0.8	PFC4	M5	72	1.53	1.53	8.74	8.72	11.1	11.1	3.2	12.45	17.91	#2	8.63
				94						14.3	6.4				

A NOTE ABOUT FASTENERS FOR STAINLESS STEEL PANELS

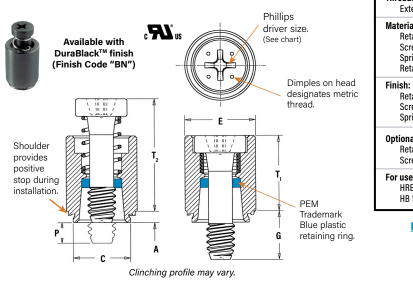
In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed. In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that 400 series fasteners are offered (PFC4). However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product:

- Will be exposed to any appreciable corrosive presence.
- Requires non-magnetic fasteners.
- Will be exposed to any temperatures above 300°F (149°C)

If any of the these are issues, please contact <u>techsupport@pemnet.com</u> for other options.



PFC2P[™] RECESSED-HEAD CAPTIVE PANEL SCREWS



Installation Data page 174. Performance Data page 181.



Type and

Material

Thread Size Screw Code Length Code

All dimensions are in inches.

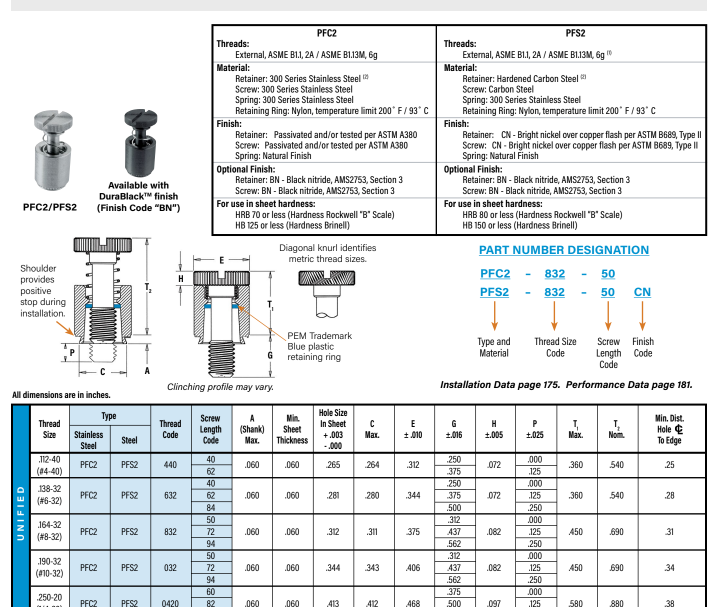
	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ± .010	G ± .016	P ±.025	T, Max.	T ₂ Nom.	Driver Size	Min. Dist. Hole © To Edge
	.112-40	PFC2P	440	40	.060	.060	.265	.264	.312	.250	.000	.370	.540	#1	.25
	(#4-40)			62			.200		.012	.375	.125	1070	1010		120
	100.00			40						.250	.000				
	.138-32 (#6-32)	PFC2P	632	62	.060	.060	.281	.280	.344	.375	.125	.380	.540	#2	.28
Щ.	(#0-32)			84						.500	.250				
۳.				50						.312	.000				
N N	.164-32	PFC2P	832	72	.060	.060	.312	.311	.375	.437	.125	.480	.705	#2	.31
				94						.562	.250				
	100.00			50						.312	.000				
	.190-32	PFC2P	032	72	.060	.060	.344	.343	.406	.437	.125	.490	.705	#2	.34
	(#10-32)			94						.562	.250				
	250-20			60						.375	.000				
	.250-20 (1/4-20)	PFC2P	0420	82	.060	.060	.413	.412	.468	.500	.125	.620	.905	#3	.38
	(1/4-20)			04						.625	.250				

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ± 0.25	G ± 0.4	P ±0.64	T ₁ Max.	T ₂ Nom.	Driver Size	Min. Dist Hole Φ To Edge
	M3 x 0.5	PFC2P	M3	40	1.53	1.53	6.73	6.71	7.92	6.4	0	9.4	13.72	#1	6.35
	WI3 X 0.3	I I CZI	IVIJ	62	1.00	1.55	0.75	0.71	1.32	9.5	3.2	3.4	13.72	#1	0.55
C L				50						7.9	0				
ТΒ	M4 x 0.7	PFC2P	M4	72	1.53	1.53	7.92	7.9	9.53	11.1	3.2	12.19	17.91	#2	7.87
ш				94						14.3	6.4				
Σ				50						7.9	0				
	M5 x 0.8	PFC2P	M5	72	1.53	1.53	8.74	8.72	10.31	11.1	3.2	12.45	17.91	#2	8.63
				94						14.3	6.4				
				60						9.5	0				
	M6 x 1	PFC2P	M6	82	1.53	1.53	10.49	10.47	11.89	12.7	3.2	15.75	22.99	#3	9.65
				04						15.9	6.4				

PFC2[™] AND PFS2[™] RECESSED-HEAD CAPTIVE PANEL SCREWS

- Spring-loaded panel fastener for tool or hand operation
- Screw assemblies remain captive for easy mounting and removal.



All dimensions are in millimeters.

(1/4-20)

	Thread	Тур	pe	Thread	Screw	A	Min.	Hole Size	c	F	G	Н	р	Ŧ	Ŧ	Min. Dist.
	Size x Pitch	Stainless Steel	Steel	Code	Length Code	(Shank) Max.	Sheet Thickness	In Sheet + 0.08	U Max.	±.25	± 0.4	± 0.13	±0.64	Max.	Nom.	Hole ⊄ To Edge
υ	M3 x 0.5	PFC2	PFS2	M3	40 62	1.53	1.53	6.73	6.71	7.92	6.4 9.5	1.83	0 3.2	9.14	13.72	6.35
ETRI	M4 x 0.7	PFC2	PFS2	M4	50 72 94	1.53	1.53	7.92	7.9	9.53	7.9 11.1 14.3	2.08	0 3.2 6.4	11.43	17.53	7.87
Σ	M5 x 0.8	PFC2	PFS2	M5	50 72 94	1.53	1.53	8.74	8.72	10.31	7.9 11.1 14.3	2.08	0 3.2 6.4	11.47	17.53	8.63
	M6 x 1	PFC2	PFS2	M6	60 82 04	1.53	1.53	10.49	10.47	11.89	9.5 12.7 15.9	2.46	0 3.2 6.4	14.73	22.35	9.65

.625

.250

(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

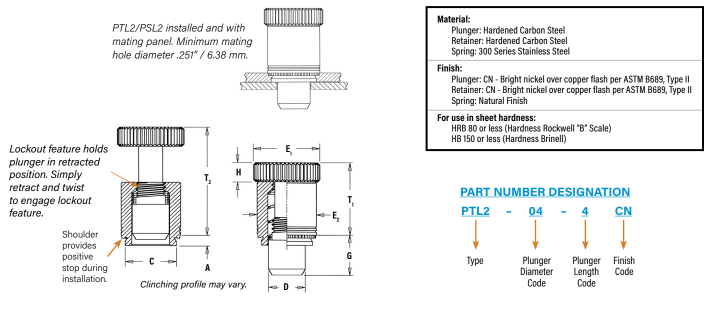
(2) The blue plastic retaining rings are a PEM trademark. The temperature limit is 200° F / 93° C.

04

PTL2[™] AND PSL2[™] SPRING-LOADED PLUNGER ASSEMBLIES

- Positioning pins for sliding components such as drawer slides and equipment consoles
- Fast installation and removal of components
- Reverse side of sheet is flush when plunger is retracted
- PTL2 has quick lockout feature to hold plunger in fully retracted position (Available as PSL2 without lockout feature on special order)
- For use in sheets of HRB 80 or less





Installation Data page 175. Performance Data page 181.

All dimensions are in inches.

ΕD	Туре	Plunger Diameter Code	Plunger Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C Max.	D + .000 005	E, ± .010	E ₂ ± .010	G ± .010	H ± .010	T ₁ ± .010	T ₂ Nom.	Min. Dist. Hole ¢ To Edge
L Z	PTL2	04	4	.058	.060	.328	.327	.250	.50	.406	.310	.17	.595	.895	.34
	PSL2 (1)	04	4	.058	.060	.328	.327	.250	.50	.406	.310	.17	.510	.780	.34

All dimensions are in millimeters.

RIC	Туре	Plunger Diameter Code	Plunger Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	D - 0.13	Е, ± 0.25	E ₂ ± 0.25	G ± 0.25	H ± 0.25	Τ ₁ ± 0.25	T ₂ Nom.	Min. Dist. Hole ¢ To Edge
μ	PTL2	04	4	1.47	1.53	8.33	8.31	6.35	12.7	10.3	7.87	4.32	15.11	22.73	8.64
Σ·	PSL2 ⁽¹⁾	04	4	1.47	1.53	8.33	8.31	6.35	12.7	10.3	7.87	4.32	12.95	19.81	8.64

(1) Without lockout feature. Available on special order.

PEM® SCBR™/SCB™/SCBJ™ CAPTIVE PANEL SCREWS

- Permanently captivates into sheets as thin as .040" / 1.02 mm
- Lowest cost captive screw design to replace loose hardware
- Available with self-retracting (SCBR), axial float (SCB), or jacking feature (SCBJ)
- Appropriate for close centerline-to-edge applications



SCBR engaged

ZI

Finish

Length

Code

SCBR retracted

Threads:

Material:

Finish:

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

HRB 80 or less (Hardness Rockwell "B" Scale) HB 150 or less (Hardness Brinell)

Screw - Zinc plated per ASTM B633, SC1 (5µm), Type III, colorless

PART NUMBER DESIGNATION

632

Thread

Size

Code

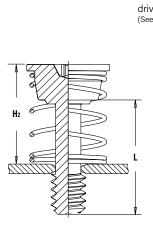
Screw - Hardened Carbon Steel Spring - 300 series stainless steel

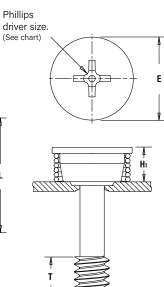
Spring: Natural Finish
For use in sheet hardness:

SCBR

Туре

SCBR™ SPINNING CLINCH BOLT WITH SELF-RETRACTING FEATURE





Installation Data page 176. Performance Data page 182.

All dimensions are in inches.

	Thread Size	Туре	Thread Code	Length Code "L" ±.015 (Length Code in 16ths of an inch) .500	Min. Sheet Thickness	Hole Size in Sheet +.003000	E +.005 010	H ₁ ±.005	H ₂ Ref.	T Nom.	Driver Size	Min. Dist Hole ¢ To Edge
u u	.112-40 (#4-40)	SCBR	440	8	.040	.112	.348	.165	.495	.130	#1	.175
	.138-32 (#6-32)	SCBR	632	8	.040	.138	.381	.170	.500	.130	#2	.190
	.164-32 (#8-32)	SCBR	832	8	.040	.164	.410	.175	.505	.130	#2	.205

All dimensions are in millimeters.

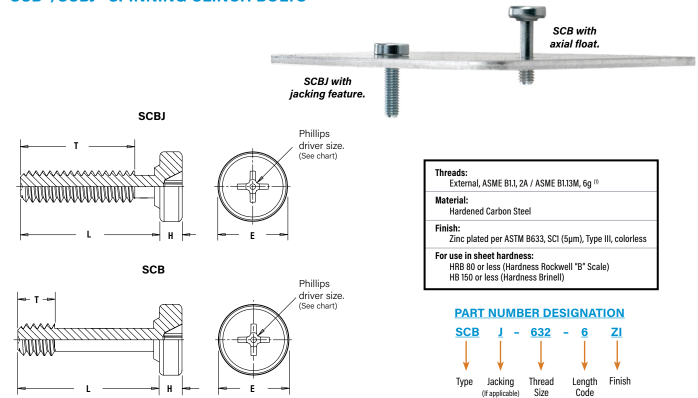
		Туре	Thread Code	Length Code "L" ±0.4 (Length Code in millimeters)	Min. Sheet Thickness	Hole Size in Sheet +0.08	E +0.13 -0.25	H ₁ ±0.13	H ₂ Ref.	T Nom.	Driver Size	Min. Dist Hole ¢ To Edge
	M3 x 0.5	SCBR	M3	12	1.02	3	9.1	4.2	11.8	3.3	#1	4.5
2	M4 x 0.7	SCBR	M4	12	1.02	4	10.7	4.5	12.1	3.3	#2	5.4

(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

NOTE: SCBR screws are shipped with mating springs.

For designs requiring a specific spring rate, contact our PEM Technical Support group at techsupport@pemnet.com.

SCB[™]/SCBJ[™] SPINNING CLINCH BOLTS



Installation Data page 176. Performance Data page 182.

All dimensions are in inches.

	Thursd	Ту	pe	Thursd		ngth Code "L" ±		Min.	Hole Size				т		Nom.		Min. Dist.
	Thread Size	Jacking	Non iooking	Thread Code	(Length	Code in 16ths o	of an inch)	Sheet	in Sheet	E	Н		Nom.		Axial	Driver	Hole ¢
	Size	Jacking	Non-jacking	Code	.250	.375	.500	Thickness	+.003000	±.010	Nom.	-4	-6	- 8	Float	Size	To Edge
ш.	.112-40	SCBJ	-	440	4	6	8	.040	.112	.250	.080	.160	.285	.410	-	#1	.13
	(#4-40)	-	SCB	440	-	-	8	.040	.112	.230	.000	-	_	.130	.330	#1	IJ
	.138-32	SCBJ	-	632	4	6	8	.040	.138	.291	.080	.160	.285	.410	-	#2	.15
	(#6-32)	-	SCB	0.02	-	-	8	.040	.150	.231	.000	-	-	.130	.330	π2	ιJ

All dimensions are in millimeters.

	Thread	Ту	pe	Thread		Length Co	do "I" +0 4		Min.	Hole Size				T			Nom.		Min. Dist.
	Size x Pitch	Jacking	Non-jacking	Thread Code	(Le	ngth Code i		ers)	Sheet Thickness	in Sheet +0.08	E ±0.25	H Nom.		Non			Axial Float	Driver Size	Hole ¢ To Edge
U U	Thom		, ,			<u> </u>		-	Thickness	10.00	10.20	Nom	-6	-10	-12	-14	Tiout	0120	10 Luge
ЧR	M3 x 0.5	SCBJ	-	M3	6	10	12	14	1.02	2	6.6	2.03	3.7	7.7	9.7	11.7	-	#1	3.3
Ш Ы	WIJ X 0.J		SCB	IVI J	-	-	12	14	1.02	3	0.0	2.03	-	-	3.3	5.3	7.67	#1	5.5
	M4 x 0.7	SCBJ	-	M4	6	10	12	14	1.02	4	8.28	2.03	3.7	7.7	9.7	11.7	_	#2	5
	WI-F X 0.7	Ι	SCB	The second se	-	_	12	14	1.02	Ŧ	0.20	2.03	_	-	3.3	5.3	7.67	π2	5

(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

Code

PEM[®] HSCB[™] HEAT SINK MOUNTING SYSTEM

The HSCB[™] engineered mounting system provides secure attachment of a heat sink to the circuit board while providing firm contact to the chip component allowing optimum heat dissipation. The three-piece fastening system, sold individually, includes

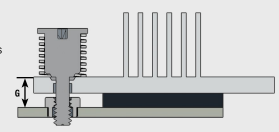
the screw, spring and receptacle nut. The clamp load created is determined by the spring rate and the amount of deflection that is designed into the joint of the hardware. The system also allows for slight expansion and contraction of the joint components without stress to the delicate circuitry. The unique "click" feature lets the user know when the fastener is completely installed.



- Screw can not be overtightened. Audible "click" when fully engaged.
- Screw and spring mount together permanently into the heat sink.
- Spring determines clamp force.
- Receptacle nut mounts permanently to the P.C. board.
- Provides even, constant contact of heat sink to chip component.

HSCB[™] SELF-CAPTIVATING SCREW

Allows removal of heat sink if desired.

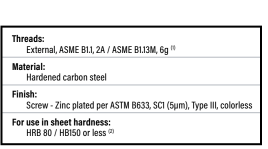


To select proper length code of nut/standoff:

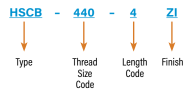
- 1) Determine "G", the distance from the top surface of the heat sink to the top of the P.C. Board.
- 2) Find the combination of Screw (HSCB) and Nut (HSR) whose sum of Screw Factor (SF) plus Nut Factor (NF) are closest to G.
- 3) Find D = G SF NF. The D value must be a negative number between zero and 1mm or 1/32" (1 dash length of HSR nut).
- 4) The actual working load is equal to the Spring (HSL) Working Load
 + (D x spring rate k). Lower D value results in lower force.

If this or any standard product does not meet your application needs, contact our PEM Technical Support group at <u>techsupport@pemnet.com</u> to develop a special product that matches your specific application.

Phillips driver size. (See chart) Hz Hz Ts Installation Data page 177. Performance Data page 182.



PART NUMBER DESIGNATION



All dimensions are in inches.

	ED	Thread Size	Туре	Thread Code	Length Code "L" ±.015 .320	Min. Sheet Thickness	Hole Size in Sheet +.003000	Es ±.010	Hı Ref.	H2 Ref.	Ts Min.	Screw Factor (SF)	Driver Size	Min. Dist Hole ¢ To Edge
		.112-40 (#4-40)	HSCB	440	4	.040	.112	.312	.300	.470	.130	.170	#1	.156
-		.138-32 (#6-32)	HSCB	632	4	.040	.138	.352	.300	.470	.130	.170	#2	.178

All dimensions are in millimeters.

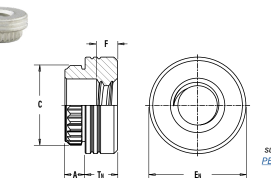
TRIC	Thread Size x Pitch	Туре	Thread Code	Length Code "L" ±0.4 8.13	Min. Sheet Thickness	Hole Size in Sheet +0.08	Es ±0.25	Hı Ref.	H2 Ref.	Ts Min.	Screw Factor (SF)	Driver Size	Min. Dist Hole © To Edge
ME	M3 x 0.5	HSCB	M3	3	1	3	8.18	7.67	12	3.3	4.32	#1	4.13

NOTE: HSCB screws, HSR nuts and HSL springs are sold separately.

(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

HSR[™] BROACHING NUT/STANDOFF



Installation Data page 177. Performance Data page 182.

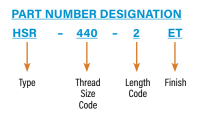
HSR nuts are available for surface mounting. Contact our PEM technical support group at techsupport@pemnet.com.



Finish:

ET - Electro-plated tin ASTM B 545, class B with clear preservative coating, annealed (1)

For use in sheet hardness: HRB 60 / HB 107 or less (2)



All dimensions are in inches.

ED	Thread Size	Туре	Thread Code	Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C ±.003	En ±.005	F ±.010	Tℕ ±.005	Nut Factor (NF)	Min. Dist. Hole ¢ To Edge
ш,	.112-40	HSR	440	2	.060	.060	.166	.184	.219	.060	.065	.000	0.17
N	(#4-40)	non	000	3	.000	.000	.100	.104	.215	.000	.093	.031	0.17
\sim	.138-32	ЦСР	622	2	.060	.060	.213	.231	.281	.060	.065	.000	0.22
	(#6-32)	HSR	632 -	3	.000	.000	.213	.231	.201	.000	.093	.031	0.22

All dimensions are in millimeters.

TRIC	Thread Size x Pitch	Туре	Thread Code	Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C ±0.08	En ±0.13	F ±0.25	Tn ±0.13	Nut Factor (NF)	Min. Dist. Hole ⊄ To Edge
ЧE	M3 x 0.5	HSR	M3	2	1.53	1.53	4.22	4.68	5.56	12	2	.75	4.4
2	INI2 X 0.3	non	IWIO	3	1.00	1.00	4.22	4.00	2.30	C.I	3	1.75	4.4

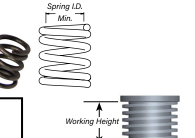
NOTE: HSCB screws, HSR nuts and HSL springs are sold separately.

(1) See PEM Technical Support section of our website (www.pemnet.com) for related plating standards and specifications.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

HSL[™] SPRINGS

HSL springs are engineered to provide a reliable and repeatable spring rate when assembled with mating PEM hardware. The spring rate is critical to the successful assembly of your heat sink. Clamp load will be determined by the spring rate and deflection that is designed into the joint.



Part		mum e Dia.		d at eight ±10%		king nt Ref.	Sprin	g Rate K	Spring
Number	(in.)	(in.) (mm) (lb		(N)	(in.)	(mm)	(lb/in)	(N/mm)	Material
HSL-574-35	.226	5.74	7.87	35	.270	6.86	74	12.96	17-7 Stainless Steel, Natural Finish
HSL-701-35	.276	7.01	7.87	35	.270	6.86	39	6.84	17-7 Stainless Steel, Natural Finish

NOTE: HSCB screws, HSR nuts and HSL springs are sold separately. HSL-574-35 spring fits screw thread sizes #4-40 and M3 and HSL-701-35 spring fits screw thread size #6-32.

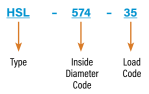
The HSL Inside Diameter Code is expressed in hundredths of millimeters. Example "574" indicates a minimum inside diameter of 5.74mm or .226".

The HSL Load Code is expressed in Newtons developed at the working height of the spring once the joint is assembled.

Example "35" indicates working load of 35 Newtons, or approximately 8 lbs.

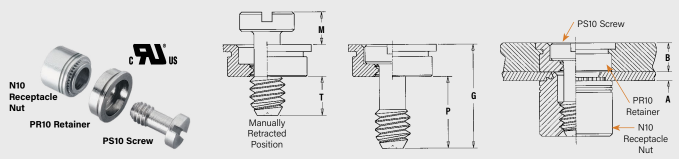
For designs requiring a specific spring rate, contact our PEM Technical Support group at techsupport@pemnet.com

PART NUMBER DESIGNATION



PEM[®] PF10[™] FLUSH-MOUNTED CAPTIVE PANEL SCREWS

- PF10 assembly sits flush in sheets as thin as .050" / 1.27 mm or flush on both sides in .125" / 3.2 mm sheets
- PS10 screw remains captive in retainer when disengaged
- PR10 retainer and F10 receptacle nut is for use in sheets of HRB 70 or less
- N10 nut is for use in sheets of HRB 80 or less
- Complies with UL 60950 standards



Installation Data page 178. Performance Data page 183.

Floating Receptacle Nuts

All di	mensions a	are in inche	IS.				All di	mensions a	ire
FIED	A Min.	B Nom.	G ± .010	M	P	T Nom.	RIC	A Min.	

.28

.16

e in millimeters.

T Nom.	RIC	A Min.	B Nom.	G ± 0.25	М	Р	T Nom.
.13	MET	1	3.18	10.16	4.06	7.11	3.3

Flush Fasteners as retainers



For applications where the screw head may project above the sheet surface, PS10 screws may be used with PEMSERT® F fasteners as retainers. For dimensions and engineering data on

F fasteners, see PEM Bulletin F.

.125

.04

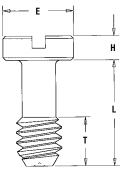
.40

Available on special order F10 self-clinching floating receptacle nuts permit a minimum of .015"/0.38mm adjustment for mating hole misalignment.

PS10[™] FLUSH MOUNTED SCREWS



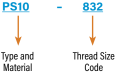




Threads: External, ASME B1.1, 2A / ASME B1.13M, 6g Material: 300 Series Stainless Steel Finish: Passivated and/or tested per ASTM A380

PART NUMBER DESIGNATION

832



Screw Length Code

40

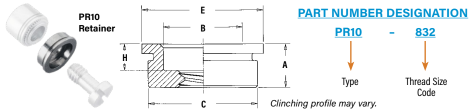
All dimensions are in inches

	Thread Size	Туре	Thread Code	Screw Length Code	E Nom.	H + .002 006	L ± .010	T Nom.
ED	.112-40 (#4-40)	PS10	440	40	.18	.075	.33	.13
NIFI	.138-32 (#6-32)	PS10	632	40	.21	.075	.33	.13
	.164-32 (#8-32)	PS10	832	40	.25	.075	.33	.13
	.190-32 (#10-32)	PS10	032	40	.28	.075	.33	.13

All d	imens	ions	are	in	mil	imet	ers

c	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	E Nom.	H + 0.05 - 0.15	L ± 0.25	T Nom.
TRI	M3 x 0.5	PS10	M3	40	4.7	1.91	8.38	3.3
Ξ Σ	M4 x 0.7	PS10	M4	40	6.3	1.91	8.38	3.3
	M5 x 0.8	PS10	M5	40	7.1	1.91	8.38	3.3

PR10[™] SELF-CLINCHING FLUSH-MOUNTED RETAINERS



Threads: Internal, ASME B1.1, 2B / ASME B1.13M, 6H ⁽¹⁾ Material: 300 Series Stainless Steel Finish: Passivated and/or tested per ASTM A380 For use in sheet hardness: HRB 70 or less (Hardness Rockwell "B" Scale) HB 125 or less (Hardness Brinell)

All dimensions are in inches.

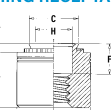
	Thread Size	Туре	Thread Code	A (Shank) Max.	Min. Sheet for Self- Clinching	Min. Sheet for Flush Installation	Hole Size in Sheet + .003 000	B Nom.	C Max.	E Nom.	H Nom.	Min. Dist. Hole ¢ to Edge
I E D	.112-40 (#4-40)	PR10	440	.125	.050	.125	.281	.195	.280	.31	.075	.31
UNIF		PR10	632	.125	.050	.125	.312	.225	.311	.34	.075	.33
	.164-32 (#8-32)	PR10	832	.125	.050	.125	.344	.255	.343	.37	.075	.34
	.190-32 (#10-32)	PR10	032	.125	.050	.125	.375	.290	.374	.41	.075	.36

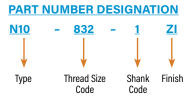
All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	A (Shank) Max.	Min. Sheet for Self- Clinching	Min. Sheet for Flush Installation	Hole Size in Sheet + 0.08	B Nom.	C Max.	E Nom.	H Nom.	Min. Dist. Hole ¢ to Edge
F	1110 / 010	PR10	M3	3.18	1.27	3.18	7.14	4.75	7.12	7.87	1.91	7.87
Z		PR10	M4	3.18	1.27	3.18	8.74	6.48	8.72	9.53	1.91	8.64
	M5 x 0.8	PR10	M5	3.18	1.27	3.18	9.53	7.37	9.5	10.41	1.91	9.14

N10[™] SELF-CLINCHING RECEPTACLE NUTS⁽³⁾







— – Clinching profile may vary.

Threads: Internal, ASME B1.1, 2B / ASME B1.13M, 6H ⁽²⁾ Material: Hardened Carbon Steel Finish: Zinc plated per ASTM B633, SC1 (5µm), Type III, colorless For use in sheet hardness: HRB 80 or less (Hardness Rockwell "B" Scale) HB 150 or less (Hardness Brinell)

All dimensions are in inches.

Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E Nom.	F ± .010	H Nom.	T ± .005	Min. Dist. Hole & To Edge
	N10	440	1	.038	.040	.187	.186	.28	.130	.126	.24	.22
	N10	632	1	.038	.040	.213	.212	.31	.130	.156	.24	.27
.164-32 (#8-32)	N10	832	1	.038	.040	.250	.249	.34	.130	.187	.24	.28
.190-32 (#10-32)	N10	032	1	.038	.040	.277	.276	.37	.130	.213	.24	.31

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E Nom.	F ± 0.25	H Nom.	T ± 0.13	Min. Dist. Hole ¢ To Edge
F	M3 x 0.5	N10	M3	1	0.97	1	4.75	4.73	7.11	3.3	3.2	6	5.59
Ξ	M4 x 0.7	N10	M4	1	0.97	1	6.35	6.33	8.64	3.3	4.75	6	7.11
	M5 x 0.8	N10	M5	1	0.97	1	7.04	7.01	9.53	3.3	5.41	6	7.87

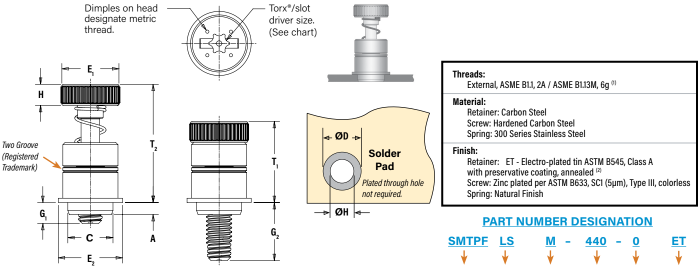
(1) The purpose of the thread is for component screw retention only, thread may not accept 2B/6H Go threaded plug gage, but class 3A/4h screw must pass with finger torque, may not reject NoGo threaded plug gage and minor diameter may exceed 2B/6H maximum.

(2) 2B (unified) and 6H (metric) go gauge may stop at pilot end but class 3A (unified) and 4h (metric) screws will pass through with finger torque.

(3) Also available on special order F10 self-clinching floating receptacle nuts.

REELFAST® SMTPFLSM™ SURFACE MOUNT CAPTIVE PANEL SCREWS

- All metal captive screw assembly installs in one piece utilizing pick and place method
- Combination drive, Torx[®]/slot
- Solderable finish



Installation Data page 178. Performance Data page 183.

<u>P</u> /	ART N		ESIGN	ATION	
<u>SMTPF</u>	LS	<u>M</u> –	<u>440</u>	- <u>0</u>	ET
	. ↓				↓
Туре	Driver	Anti-cross Thread Feature	Thread Code	Length Code	Finish

All dimensions are in inches.

IED	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	C Max.	Е, ±.010	E ₂ Nom	G, ±.025	G ₂ ±.025	H ±.010	T ₁ Nom.	T ₂ Nom.	ØK Hole Size in Sheet +.003000	ØD Min. Solder Pad	Driver Size
щ.	.112-40	SMTPFLSM	440	0	.063	.063	.215	.280	.300	.040	.210	.100	.38	.55	.220	.340	T15
z	(#4-40)	OWITTEOW	077	1	1000	1000	1215	1200	1000	.100	.270	100	100	100	1220	1040	115
	.138-32	SMTPFLSM	632	0	.063	.063	.247	.310	.320	.040	.240	.100	.42	.62	.252	.400	T15
	(#6-32)	SIVITELSIVI	032	1	.005	1000	1241	1010	1020	.100	.300	100	172	102	1202	100	115

All dimensions are in millimeters.

RIC	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	C Max.	Е, ±0.25	E ₂ Nom	G, ±0.64	G ₂ ±0.64	H ±0.25	T ₁ Nom.	T ₂ Nom.	ØK Hole Size in Sheet +0.08	ØD Min. Solder Pad	Driver Size
Ξ	M3 x 0.5	SMTPFLSM	M3	0	1.6	1.6	5.46	7	7.6	1	5.3	2.5	9.6	14	5.6	8.6	T15
										2.5	6.8						
Σ	M3.5 x 0.6	SMTPFLSM	M3.5	0	1.6	1.6	6.27	7,9	8,13	1	6.1	2,5	10.7	15.7	6.4	10.2	T15
	MIDIO X UIU	OWITTY LOW	110.0	1	1.0				2.10	2.5	7.62	2.0			511		

NUMBER OF PARTS PER REEL

Thread Size	Parts Per Reel
440	200
632	150
M3	200
M3.5	150



Packaged on 330 mm recyclable reels. Tape width is 24 mm. Supplied with polyimide patch for vacuum pick up. Reels conform to EIA-481.

- (1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2
- (2) Optimal solderability life noted on packaging.

REELFAST[®] SMTPF[™] SURFACE MOUNT CAPTIVE PANEL SCREWS

- Retainer installed using conventional surface mount techniques
- Simply snap screw into retainer to complete assembly
- Black ABS knob standard
- Optional molded-through colors available
- Available with Torx[®] recess



External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

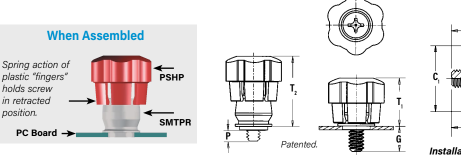
Material:

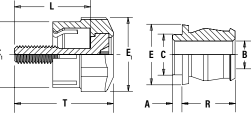
Knob: ABS ⁽²⁾ Retainer: Carbon Steel Screw: Carbon Steel

Finish

Retainer: ET - Electro-plated tin ASTM B545, Class A with preservative coating, annealed

Screw: CN - Bright nickel over copper flash per ASTM B689, Type II





Installation Data page 179. Performance Data page 183.

All dimensions are in inches.

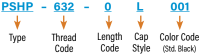
		Scre	w Part Nur	nber			Assem	bly Dimens	ions			Screw Di	mensions			R	etainer Di	mensions		
ED	Thread Size	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± .025	P ± .025	T ₁ Nom.	T ₂ Nom.	Total Radial Float	С ₁ ±.010	Е, ±.010	L ±.015	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±.003	C Max.	E Nom.	R ±.005
N I F I	.112-40	PSHP	440	0	SMTPR-6-1	.188	.000	.478	.646	.015	.440	.542	.510	.663	.060	.060	.167	.249	.375	.325
5	(#4-40) .138-32			1 0		.248 .188	.026 .000						.570 .510	.723 .663						
	(#6-32)	PSHP	632	1	SMTPR-6-1	.248	.026	.478	.646	.020	.440	.542	.570	.723	.060	.060	.167	.249	.375	.325

All dimensions are in millimeters.

		Scre	w Part Nur	nber			Assemb	ly Dimensio	ons			Screw Dir	nensions			Re	etainer Din	nensions		
RIC	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± 0.64	P ± 0.64	T ₁ Nom.	T ₂ Nom.	Total Radial Float	С ₁ ±0.25	Е, ±0.25	L ±0.38	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±0.08	C Max.	E Nom.	R ±0.13
Η	M3 x 0.5	PSHP	M3	0	SMTPR-6-1	4.78	0	12.14	16.41	.38	11.18	13.77	12.95	16.84	1.53	1.53	4.24	6.33	9,53	8.26
Σ	WI3 X 0.3	rənr	INID	1	3WITT N=0=1	6.3	.66	12.14	10.41	.50	11.10	13.77	14.48	18.36	1.55	1.00	4.24	0.55	9.00	0.20
	M3.5 x 0.6	PSHP	M3.5	0	SMTPR-6-1	4.78	0	12,14	16.41	.51	11.18	13.77	12.95	16.84	1.53	1.53	4,24	6.33	9.53	8.26
	M3'2 X 0'0	гэпг	0.01	1	SWITT-0-1	6.3	.66	12,14	10.41	101	11.10	13.77	14.48	18.36	1.00	1.00	4.24	0.33	9.00	0.20

RETAINER - Packaged on 330 mm recyclable reels of 400 pieces. Tape width is 24 mm. Supplied with Kapton® patch for vacuum pick up. Reels conform to EIA-481. SCREW - Packaged in bags. Retainers and screws are sold separately.





COLOR CAPABILITIES FOR TYPE PSHP SCREW

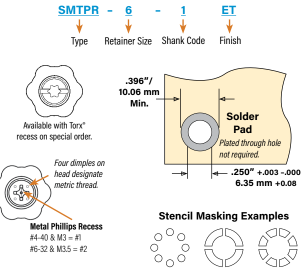
The colors shown here (codes #002 thru #007) are non-stocked standards and available on special order. Since actual cap colors may vary slightly from those shown here, we recommend that you request samples for color verification. If you require a custom color or you need a "color matched" cap, please contact us.



Non-flammable UL 94-V0 plastic caps are available on special order.

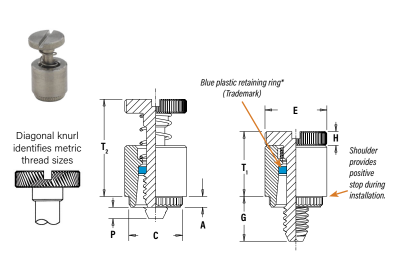
- (1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.
- (2) See PEM Technical Support section of our website (<u>www.pemnet.com</u>) for related plating standards and specifications.

PART NUMBER DESIGNATION FOR RETAINER



PFK[™] BROACHING CAPTIVE PANEL SCREWS

- For permanent and reliable installation in PC boards
- Screw assemblies remain captive for easy mounting and removal



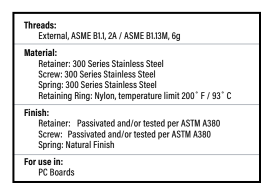
Installation Data page 175. Performance Data page 183.

All dimensions are in inches

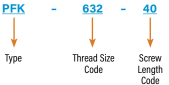
0	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C ± .003	E ±.010	G ± .016	H ± .005	P ± .025	T ₁ Max.	T ₂ Nom.	Min. Dist. Hole ¢ To Edge
NIFIE	.112-40 (#4-40)	PFK	440	40 62 84	.060	.060	.265	.283	.312	.250 .375 .500	.072	.000 .125 .250	.36	.54	.20
	.138-32 (#6-32)	PFK	632	40 62 84	.060	.060	.281	.299	.344	.250 .375 .500	.072	.000 .125 .250	.36	.54	.26

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C ± 0.08	E ±.25	G ± 0.4	H ± 0.13	P ± 0.64	T ₁ Max.	T ₂ Nom.	Min. Dist. Hole ¢ To Edge
Ŀ				40						6.4		0			
2	140 05	PFK	M3	62	1.53	1.53	6.73	7.19	7.92	9.5	1.83	3.2	9.14	13.72	5.08
				84						12.7		6.4			



PART NUMBER DESIGNATION



VALUE-ADDED CAPABILITIES

ATCA Solutions



Use PF11PM captive panel screw and TPXS pin in conjunction to satisfy the requirements of the PICMG 3.0 of the Advanced TCA®.

Tight Seal Solutions



Consider adding an o-ring to our PEM C.A.P.S.[®] captive panel screw. When fastened, it provides a tight seal above the panel.

Nylon Locking Patch

A COLOR

Nylon locking patch is available to be added to any of PEM captive panel screws for applications requiring a locking element.

Thread-forming Opportunity

PennEngineering is official licensee for REMFORM®, TAPTITE®, PT° , and DELTA PT® fastener products.

REMFORM^{\circ} and TAPTITE^{\circ} are trademarks of REMINC^{\circ}. PT^{\circ} and DELTA PT^{\circ} are trademarks of EJOT^{\circ}.

MAThread® Anti Cross-thread Technology

MAThread® is a registered trademark of MAThread inc.

PennEngineering is a licensee of MAThread[®] Anti Cross-Threading Technology. This unique design allows the threads to self-align and drive easily with reduced effort. This helps speed assembly, reduce or eliminate failures, repairs, scrap, downtime, and warranty service associated with thread damage. This option is available on most types of PEM captive panel screws.



Anti Cross-Thread Feature

CAPTIVE PANEL SCREW INSTALLATION

INSTALLATION NOTES

- For best results we recommend using a Haeger® or PEMSERTER® machine for installation of PEM® self-clinching fasteners.
- Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

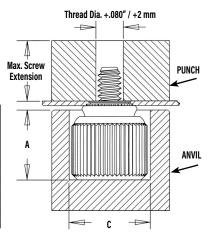
PF11[™]/PF12[™]/PF15[™]/PF11M[™]/PF12M[™]/PF15M[™]/PEM C.A.P.S.[®] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)		
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ξ	440	.260	.437	8003521	8003518
UNIFIE	632	.390	.468	8003522	8003519
N N	832	.390	.531	8003523	8003520
	032	.390	.531	8003523	8004350
	0420	.480	.598	8004351	8004352

		Anvil Dimen	sions (mm)		
с U	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
METRIC	M3	6.6	11.1	8003521	8003518
ΕT	M3.5	9.91	11.89	8003522	8003519
Σ	M4	9.91	13.49	8003523	8003520
	M5	9.91	13.49	8003523	8004350
	M6	12.19	15.19	8004351	8004352



(1) Punches and anvils should be hardened.

PF11MF[™]/PF12MF[™] FASTENERS (flare-mount installation)

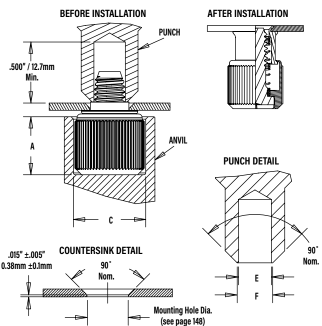
- 1. Prepare properly sized mounting hole in sheet with countersink.
- Place fastener into recessed anvil, and place workpiece over shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force to flare the retainer of the fastener.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)	Punch Dime	ensions (in.)		
D	Thread Code	A ±.002	C ±.002	E +.003000	F ±.002	Anvil Part No.	Punch Part No.
Ξ	440	.260	.437	.123	.133	8003521	8013670
ΠF	632	.390	.468	.143	.156	8003522	8013671
U N	832	.390	.531	.202	.210	8003523	8013672
	032	.390	.531	.202	.210	8003523	8013672
	0420	.480	.598	.255	.264	8004351	8013674

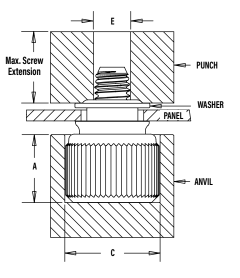
		Anvil Dimer	nsions (mm)	Punch Dime	nsions (mm)		
1 C	Thread Code	A ±0.05	C ±0.05	E +0.08	F ±0.05	Anvil Part No.	Punch Part No.
ТВ	M3	6.6	11.1	3.12	3.38	8003521	8013670
ME	M4	9.91	13.49	5.13	5.33	8003523	8013672
2	M5	9.91	13.49	5.13	5.33	8003523	8013672
	M6	12.19	15.19	6.48	6.71	8004351	8013674

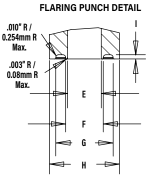
(1) Punches and anvils should be hardened.



PF11MW[™]/PF12MW[™] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet.
- 2. Place fastener into recessed anvil, place workpiece over shank of fastener, then place the washer over the shank of the fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force with flaring punch.





PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)		Р	unch Dimensions (in.)			
٩	Thread Code	A ±.002	C ±.001	E +.003000	F ±.001	G ±.003	H Min.	ا ±.004	Anvil Part No.	Punch Part No.
E E	440	.260	.437	.120	.135	.204	.250	.015	8003521	8014304
	632	.390	.468	.140	.159	.249	.300	.015	8003522	8014305
5	832	.390	.531	.201	.217	.340	.400	.028	8003523	8014306
	032	.390	.531	.201	.217	.340	.400	.028	8003523	8014306
	0420	.480	.598	.252	.271	.430	.500	.028	8004351	8014307

		Anvil Dimen	sions (mm)		Pu	unch Dimensions (mn	n)			
U	Thread Code	A ±0.05	C ±0.03	E +0.08	F ±0.03	G ±0.08	H Min.	l ±0.1	Anvil Part No.	Punch Part No.
В	M3	6.6	11.1	3.05	3.43	5.18	6.35	.381	8003521	8014304
ш	M3.5	9.9	11.9	3.56	4.04	6.32	7.62	.381	8003522	8014305
Σ	M4	9.9	13.5	5.11	5.51	8.64	10.16	.711	8003523	8014306
	M5	9.9	13.5	5.11	5.51	8.64	10.16	.711	8003523	8014306
	M6	12.2	15.2	6.4	6.88	10.92	12.7	.711	8004351	8014307

Anvil Part

Number

8004688 8004689

8005439

Number

8015656

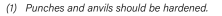
(1) Punches and anvils should be hardened.

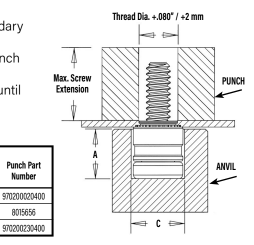
PFHV[™] FASTENERS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)					Anvil Dimen	sions (mm)
IED	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	RIC	Thread Code	A ±0.05	C ±0.05
Ξ	440	.220	.285	8004688	970200009400	⊢ ⊔	M3	5.59	7.24
N N	632	.250	.301	8004689	8015656	Σ	M3.5	6.35	7.65
	832	.285	.332	8005439	970200230400		M4	7.24	8.43





PF7M[™] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over the shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

	Thread	Anvil Dimer	nsions (in.)	Anvil	Punch	
IED	Code	A ±.002	C ±.002	Part Number	Part Number	
н.	440	.319	.290	8016175	8003518	
N N	632	.333	.330	8016176	8003519	
	832	.353	.385	8016177	8003520	

	Thread	Anvil Dimen	sions (mm)	Anvil	Punch	
T R I C	Code	A ±0.05	C ±0.05	Part Number	Part Number	
9 M	M3	8.1	7.34	8016175	8003518	
2	M4	8.9	9.8	8016177	8003520	

(1) Punches and anvils should be hardened.

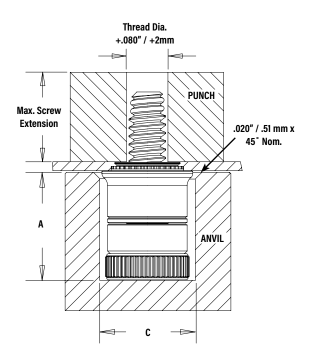


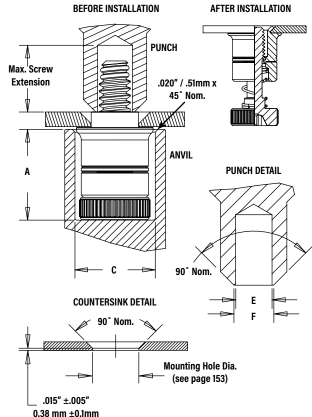
- **1.** Prepare properly sized mounting hole in sheet with countersink. Do not perform any secondary operations such as deburring.
- **2.** Place fastener into recessed anvil, and place workpiece over the shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force to flare the retainer of the fastener.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dimensions (in.)		Punch Dime	nsions (in.)		
IED	Thread Code	A ±.002	C ±.002	E +.003000	F ±.002	Anvil Part No.	Punch Part No.
NIF	440	.319	.290	.123	.133	8016175	8013670
	632	.333	.330	.143	.156	8016176	8013671
	832	.353	.385	.202	.210	8016177	8013672

		Anvil Dimensions (mm)		Punch Dime	nsions (mm)		
TRIC	Thread Code	A ±0.05	C ±0.05	E +0.08	F ±0.05	Anvil Part No.	Punch Part No.
Ξ M	M3	8.1	7.34	3.12	3.38	8016175	8013670
2	M4	8.9	9.8	5.13	5.33	8016177	8013672





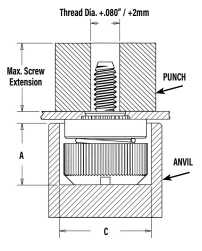
PF30[™]/PF31[™]/PF32[™] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)		
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Щ.	440	.295	.421	975201060	975200060
NIFIE	632	.295	.453	975201061	975200061
	832	.310	.484	975201062	975200062
	032	.310	.546	975201063	975200063
	0420	.365	.640	975201064	975200064

		Anvil Dimen	isions (mm)		
I C	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
TRI	M3	7.49	10.69	975201060	975200060
ME	M4	7.87	12.29	975201062	975200062
<	M5	7.87	13.87	975201063	975200063
	M6	9.27	16.26	975201064	975200064



(1) Punches and anvils should be hardened.

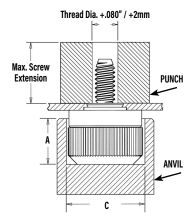
PF50[™]/PF51[™]/PF52[™]/PF60[™]/PF61[™]/PF62[™] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)		
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ξ	440	.295	.421	975201060	975200060
ΠF	632	.295	.453	975201061	975200061
U N	832	.310	.484	975201062	975200062
	032	.310	.546	975201063	975200063
	0420	.365	.640	975201064	975200064

		Anvil Dimen	sions (mm)		
с	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
R I	M3	7.49	10.69	975201060	975200060
ЕТ	M3.5	7.49	11.51	975201061	975200061
Σ	M4	7.87	12.29	975201062	975200062
	M5	7.87	13.87	975201063	975200063
	M6	9.27	16.26	975201064	975200064

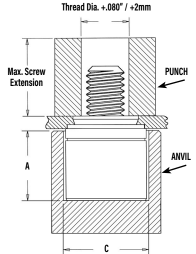


PFC4[™] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

Installation Requirements

- 1. Sheet hardness must be less than 88 on the Rockwell "B" scale.
- 2. Hole punch should be kept sharp to minimize work hardening around hole.
- **3.** Fastener should be installed in punch side of hole.
- **4.** Fastener should not be installed near bends or other highly cold worked areas where sheet hardness may be greater than 88 on the Rockwell "B" scale.



PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)		Punch Part Number	
ED	Thread Code	A ±.002	C ±.002	Anvil Part Number		
Ш.	440	.345	.358	975200027	975200060	
N	632	.345	.390	975201243	975200061	
	832	.435	.421	975200029	975200062	
	032	.435	.452	975201244	975200063	

		Anvil Dimen	isions (mm)		
RIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
μ	M3	8.76	9.09	975200027	975200060
Σ	M4	11.05	10.69	975200029	975200062
	M5	11.05	11.48	975201244	975200063
	ETRI	Code M3 M4	Content Thread Code A ±0.05 M3 8.76 M4 11.05	Code A ±0.05 ±0.05 ±0.05 ±0.05 M3 8.76 9.09 M4 11.05 10.69	Thread Code A ±0.05 C ±0.05 Anvil Part Number M3 8.76 9.09 975200027 M4 11.05 10.69 975200029

(1) Punches and anvils should be hardened.

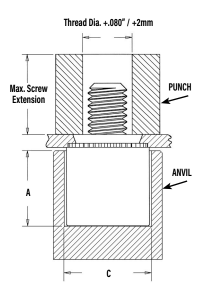
PEMSERTER® Installation Tooling⁽¹⁾

PFC2P[™] FASTENERS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

	_	Anvil Dime	nsions (in.)		
ΕD	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ш.	440	.345	.323	975200026	975200060
N	632	.345	.358	975200027	975200061
	832	.435	.386	975200028	975200062
	032	.435	.421	975200029	975200063

		Anvil Dimen	sions (mm)			
RIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number	
μ	M3	8.76	8.2	975200026	975200060	
Σ	M4	11.05	9.8	975200028	975200062	
	M5	11.05	10.69	975200029	975200063	



Anvil Dimensions (mm)

±0.05

8.76

11.05

11.05

14.35

С

±0.05

8.2

9.8

10.69

12.29

Anvil Part

Number

975200026

975200028

975200029

975200030

Anvil Part

Number

975200026

Punch Part

Number

975200060

Punch Part

Number

975200060

975200062

975200063

975200064

Thread

Code

М3

M4

M5

M6

ETRIC

Σ

PFC2[™]/PFS2[™] FASTENERS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)			
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	
FIE	440	.345	.323	975200026	975200060	
NIF	632	.345	.358	975200027	975200061	
N N	832	.435	.386	975200028	975200062	
	032	.435	.421	975200029	975200063	
	0420	.565	.484	975200030	975200064	'

(1) Punches and anvils should be hardened.

PTL2[™]/PSL2[™] FASTENERS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

		Anvil Dime	nsions (in.)					Anvil Dimen	sions (mm)		
FIED	Туре	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	TRIC	Туре	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
Z	PTL2	.580	.520	975201245	970200013300	Ш	PTL2	14.86	13.21	975201245	970200013300
	PSL2	.490	.520	8021146	970200013300	2	PSL2	12.47	13.21	8021146	970200013300

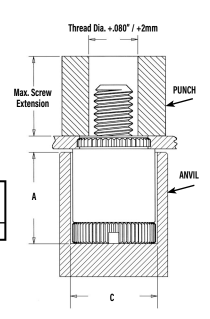
(1) Punches and anvils should be hardened.

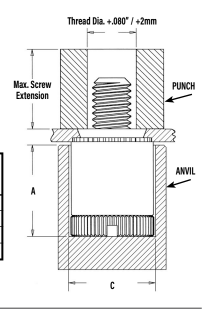
PFK[™] FASTENERS

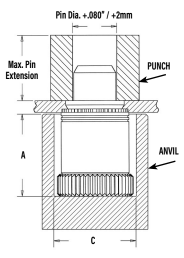
- **1.** Prepare properly sized mounting hole in board.
- 2. Place fastener into recessed anvil, and place workpiece over shank of fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the board.

PEMSERTER® Installation Tooling⁽¹⁾

c		Anvil Dime	nsions (in.)				С		Anvil Dimen	sions (mm)
u u u	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number		ЕТВІ	Thread Code	A ±0.05	C ±0.05
Z	440	.320	.323	975200026	975200060		Σ	M3	8.13	8.2
=	632	.320	.358	975200027	975200061	Ι.				







SCBR[™] FASTENERS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring. If the hole is punched, be sure to install fastener into punched side of hole.
- Assemble spring on screw by rotating spring counter clockwise and position assembly into recessed magnetic punch.
- 3. Position hole in workpiece over retractable anvil pin.
- 4. With installation punch and anvil surfaces parallel, apply squeezing force on top of the screw head and the underside of the sheet material. The squeezing action forces the displacer of the screw into the sheet, causing it to reduce the mounting hole diameter and captivate the screw.

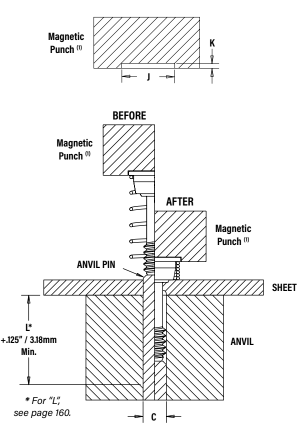
PEMSERTER® Installation Tooling⁽¹⁾

	Thread	Installation Tooling Dimensions (in.)			Anvil	Magnetic Punch	
ED	Code	C	J K		Part Number	Part Number ⁽²⁾	
ū.	440	.113116	.354 – .357	.035	970200048300	8016210	
z	632	.139142	.387390	.035	970200052300	8016211	
Γ	832	.165168	.416419	.035	970200054300	8016212	

C	Thread	Installation	Tooling Dimensions	Anvil	Magnetic Punch	
В	Code	C	J	K	Part Number	Part Number ⁽²⁾
ET	M3	3.03 - 3.11	9.25 - 9.32	0.89	970200049300	8016213
Σ	M4	4.03 - 4.11	10.8 – 10.9	0.89	970200053300	8016214

(1) Punches and anvils should be hardened.

(2) Pneumatic punch may also be used. Please contact our PEMSERTER tooling division for punch part numbers.



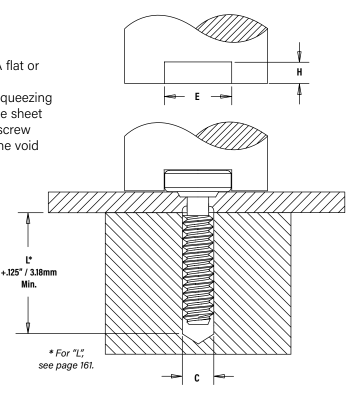
SCB[™]/SCBJ[™] FASTENERS

- 1. Prepare properly sized mounting hole in sheet.
- 2. Place the fastener through mounting hole and into anvil. A flat or recessed punch can be used.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force to the top of the screw head and the underside of the sheet material. The squeezing action forces the shoulder of the screw into the sheet, displacing sheet material, causing it to fill the void under the head and shoulder of the screw.

PEMSERTER® Installation Tooling⁽¹⁾

D	Thread	Installation Tooling Dimensions (in.)					
Ξ	Code	С	E	Н			
NIF	440	.113116	.270280	.073074			
	632	.139142	.308318	.073074			

с	Thread	Installation Tooling Dimensions (mm)					
RIC	Code	С	E	Н			
MET	M3	3.03 - 3.11	6.86 - 7.11	1.85 - 1.88			
Ν	M4	4.03 - 4.11	8.53 - 8.79	1.85 - 1.88			



HSCB[™] FASTENER INTO HEAT SINK

- 1. Prepare properly sized mounting hole in heat sink. Do not perform any secondary operations such as deburring. If the hole is punched, be sure to install the fastener into the punch side of the hole.
- **2.** Place the head of the screw into the recess of the installation anvil and position assembly into recessed magnetic punch.
- 3. Place the spring over the shoulder of the screw, maintaining concentricity.
- 4. Position the heat sink mounting hole over the screw.
- 5. Bring the heat sink down over the screw and onto the shoulder of the screw.
- 6. With installation punch and anvil surfaces parallel, apply a squeezing force to the heat sink and the head of the screw. The squeezing action forces the displacer of the screw into the heat sink, causing it to reduce the mounting hole diameter and captivate the screw and spring.

PEMSERTER® Installation Tooling⁽¹⁾

ЕD	Thread Installation Tooling Dimensions (i		g Dimensions (in.)	Anvil	Punch	
E.	Code	C	J	Part Number	Part Number	
NIF	440	.113116	.322324	8018043	970200006300	
	632	.139142	.139142 .362364		970200007300	
RIC	Thread	Thread Installation Tooling Dimensions (mm)		Anvil	Punch	
μ Ω	Code	C C		Part Number	Part Number	

TRI	Code	C	J	Part Number	Part Number
ME	M3	3.03 - 3.11	8.43 - 8.48	8018045	970200229300

(1) Punches and anvils should be hardened.

HSR[™] NUT/STANDOFF

- **1.** Prepare properly sized mounting hole in board.
- 2. Place fastener into the anvil hole and place the mounting hole over the shank of the fastener as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until shoulder contacts the board.

PEMSERTER® Installation Tooling⁽¹⁾

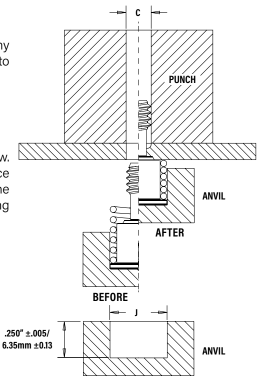
D		Anvil Dimensions (in.)				
Ш	Thread Code	٨	P	Anvil Part Number	Punch Part Number	
ш.,	Coue	A	±.005	Nulliber	Nulliper	
Ζ	HSR-440	.228231	.115	8023699	975200048	
	HSR-632	.290293	.115	8023701	975200048	

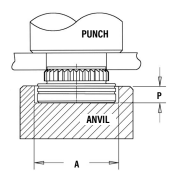
- C		Anvil Dimer	isions (mm)			
Ч	Thread Code	A	P ±0.13	Anvil Part Number	Punch Part Number	
Β	HSR-M3	5.8 - 5.86	2.92	8023700	975200048	

(1) Punches and anvils should be hardened.

FINAL ASSEMBLY

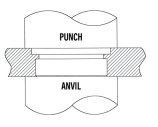
Once the screw and spring are captivated, assemble the heat sink to the circuit board by tightening the screw into the receptacle nut or standoff until the audible "click" is heard. The screw will continue to rotate, but will no longer be engaged in the threads or continue to actively tighten.





PR10[™] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- **2.** Place fastener into the mounting hole.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the retainer is flush in the sheet.



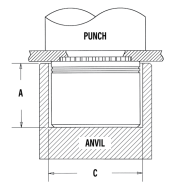
N10[™] FASTENERS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the nut comes in contact with the sheet material.

PEMSERTER® Installation Tooling⁽¹⁾

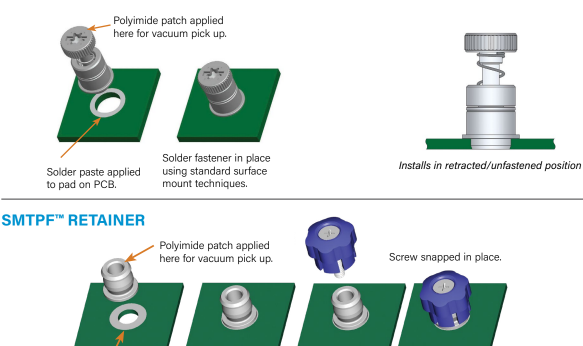
		Anvil Dimensions (in.)			
ЕD	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ш	440	.225	.298	8006124	975200048
N	632	.225	.329	8006735	975200048
	832	.225	.361	8006736	975200048
	032	.225	.392	8006174	975200048

		Anvil Dimensions (mm)			
TRIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
ΕI	M3	5.72	7.57	8006124	975200048
Σ	M4	5.72	9.17	8006736	975200048
	M5 5.72		9.6	8006174	975200048



(1) Punches and anvils should be hardened.

SMTPFLSM[™] CAPTIVE PANEL SCREWS



Solder paste applied to pad on PCB.

Solder fastener in place using standard surface mount techniques.

178 PennEngineering - www.pemnet.com

CAPTIVE PANEL SCREW PERFORMANCE DATA⁽¹⁾

PF11[™]/PF12[™]/PF15[™]/PF11M[™]/PF12M[™]/PF15M[™]/PEM C.A.P.S.[®] FASTENERS

				Test Sheet	Test Sheet Material		
	Туре	Thread	Alu	Aluminum		olled Steel	
IED		Code	Installation (Ibs.)	Retainer Pushout (Ibs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)	
Щ.		440	1500	80	2500	145	
Z D	PF11	632	2000	95	3500	150	
	PF12	832	3000	100	4500	160	
	PF15	032	3000	100	4500	160	
		0420	3500	105	5000	195	

			Test Sheet Material				
	Туре	ype Thread Code	Aluminum		Cold-Rolled Steel		
TRIC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)	
ш	PF11	M3	6.7	355	11.1	645	
Σ	PF12	M4	13.3	445	20	710	
	PF15	M5	13.3	445	20	710	
	1113	M6	15.6	465	22.2	865	

PF11MF[™] FASTENERS

Q	Туре	Thread Code	Installation (lbs.)	Retainer Pullout (Ibs.)
E		440	250	81
н		632	300	175
Z D	PF11MF	832	350	180
		032	350	180
		0420	400	200

С	Туре	Thread Code	Installation (kN)	Retainer Pullout (N)
R.		M3	1.1	360
ЕТ	PF11MF	M4	1.5	800
Σ	FFIIMIF	M5	1.5	800
		M6	2	890

PF11MW[™] FASTENERS

			Test Sheet Material .060" Cold-rolled Steel		
	Туре	Thread			
ED		Code	Swaging Force (lbs.)	Retainer Pullout (Ibs.)	
Н		440	350	112	
N N		632	400	138	
	PF11MW	832	700	202	
		032	700	202	
		0420	900	212	

PFHV[™] FASTENERS

			Test Sheet Material				
0	Туре	Thread	Aluminum		Cold-Rolled Steel		
IFIED		Code	Installation (Ibs.)	Retainer Pushout (Ibs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)	
N	PFHV	440	1700	108	2200	118	
		632	1850	117	2400	128	
		832	2100	134	2700	147	

			Test Shee	t Material	
	Туре	Thread Code	1.52mm Cold-rolled Steel		
1 C			Swaging Force (N)	Retainer Pullout (N)	
ТΒ	PF11MW	M3	1557	499	
ME		M3.5	1779	612	
		M4	3114	897	
		M5	3114	897	
		M6	4003	945	

TRIC			Test Sheet Material				
	Туре	Thread Code	Aluminum		Cold-Rolled Steel		
			Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)	
Ξ		M3	8.1	516	10.5	564	
	PFHV	M3.5	8.8	561	11.4	614	
		M4	9.4	599	12.1	656	

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

PF7M[™] FASTENERS

			Rec.	tening Screw rque Tensile	Test Sheet Material				
FIED	Tura	Thursd	nd Tightening Torque		Aluminum		Cold-rolled Steel		
	Туре	Thread Code			Installation (Ibs.)	Retainer Pushout (lbs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)	
z	PF7M	440	4.5	580	1500	80	2500	145	
	PF7M	632	8.6	855	2000	95	3500	150	
	PF7M	832	15.6	1300	3000	100	4500	160	

		Rec. Min.		Test Sheet Material				
U	-	Thread Code	ead Tightening	Screw	5052-H34 Aluminum		Cold-rolled Steel	
ETRI	Туре			Tensile (N)	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)
Σ	PF7M	М3	0.66	2900	6.7	355	11.1	645
	PF7M	M4	1.57	5010	13.3	445	20	710

PF7MF[™] FASTENERS

FIED	Туре	Thread Code	Rec. Tightening Torque (in. lbs.) (2)	Min. Screw Tensile (Ibs.)	Installation (lbs.)	Retainer Pullout (Ibs.)
ī	PF7MF	440	4.5	580	250	81
	PF7MF	632	8.6	855	300	175
	PF7MF	832	15.6	1300	350	180

ETRIC	Туре	Thread Code	Rec. Tightening Torque (N-m) (2)	Min. Screw Tensile (N)	Installation (kN)	Retainer Pullout (N)
Σ	PF7MF	M3	0.66	2900	1.1	360
	PF7MF	M4	1.57	5010	1.5	800

PF30[™]/PF31[™]/PF32[™] FASTENERS

			Test Sheet Material				
	Туре	Thread	Aluminum		Cold-Rolled Steel		
		Code	Installation (Ibs.)	Retainer Pushout (Ibs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)	
	PF30	440	2200	64	5000	90	
	PF31	440	2200	105	5000	110	
٥	PF32	440	2200	185	5000	300	
Ξ	PF30	632	2400	66	5500	90	
E.	PF31	632	2400	105	5500	130	
N N	PF32	632	2400	190	5500	300	
	PF30	832	2800	68	6000	90	
	PF31	832	2800	110	6000	130	
	PF32	832	2800	200	6000	300	
	PF30	032	3500	72	8000	95	
	PF31	032	3500	150	8000	160	
	PF32	032	3500	260	8000	425	
	PF32	0420	4300	320	12000	450	

			Test Sheet Material				
	Туре	Thread	Aluminum		Cold-Rolled Steel		
		Code	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)	
	PF30	M3	9.8	285	22.2	400	
IС	PF31	M3	9.8	465	22.2	489	
ТΒ	PF32	M3	9.8	823	22.2	1334	
ш	PF30	M4	12.5	302	26.7	400	
Σ	PF31	M4	12.5	489	26.7	578	
	PF32	M4	12.5	890	26.7	1334	
	PF30	M5	15.6	320	35.6	423	
	PF31	M5	15.6	667	35.6	712	
	PF32	M5	15.6	1156	35.6	1890	
	PF32	M6	19.1	1423	53.4	2002	

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Torque values shown will produce a preload of 70% minimum tensile with nut factor "k" equal to .1

				Test Shee	t Material		
	Туре	Thread	Alumir	num	Cold-Rolled Steel		
	"	Code	Installation (lbs.)	Retainer Pushout (lbs.)	Installation (Ibs.)	Retainer Pushout (lbs.)	
	PF50/PF60	440	2200	64	5000	90	
	PF51/PF61	440	2200	105	5000	110	
۵	PF52/PF62	440	2200	185	5000	300	
Ξ	PF50/PF60	632	2400	66	5500	90	
E.	PF51/PF61	632	2400	105	5500	130	
N N	PF52/PF62	632	2400	190	5500	300	
	PF50/PF60	832	2800	68	6000	90	
	PF51/PF61	832	2800	110	6000	130	
	PF52/PF62	832	2800	200	6000	300	
	PF50/PF60	032	3500	72	8000	95	
	PF51/PF61	032	3500	150	8000	160	
	PF52/PF62	032	3500	260	8000	425	
	PF52/PF62	0420	4300	320	12000	450	

PF50[™]/PF51[™]/PF52[™]/PF60[™]/PF61[™]/PF62[™] FASTENERS

	-113													
				Test Shee	t Material									
	Туре	Thread	Alumiı	num	Cold-Rolled Steel									
	,,	Code	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)								
	PF50/PF60	M3	9.8	285	22.2	400								
	PF51/PF61 M3 9.8		9.8	465	22.2	489								
U	PF52/PF62	M3	9.8	823	22.2	1334								
Ē	PF50/PF60	M3.5	10.7	294	24.4	400								
H	PF51/PF61	M3.5	10.7	465	24.4	578								
Ξ	PF52/PF62	M3.5	10.7	845	24.4	1334								
	PF50/PF60	M4	12.5	302	26.7	400								
	PF51/PF61	M4	12.5	489	26.7	578								
	PF52/PF62	M4	12.5	890	26.7	1334								
	PF50/PF60	M5	15.6	320	35.6	423								
	PF51/PF61	M5	15.6	667	35.6	712								
	PF52/PF62	M5	15.6	1156	35.6	1890								
	PF52/PF62	M6	19.1	1423	53.4	2002								

PFC4[™] FASTENERS

			Test Sheet Material 304 Stainless Steel			
	Туре	Thread				
FIED	Code	Code	Installation (Ibs.)	Retainer Pushout (lbs.)		
NIF	PFC4	440	9100	350		
		632	10300	400		
		832	10800	450		
		032	11800	550		

			Test Sheet Material			
	Туре	Thread	304 Stainless Steel			
TRIC	Code	Installation (kN)	Retainer Pushout (N)			
Β		M3	40.5	1557		
	PFC4	M4	48	2002		
		M5	52.5	2447		

PFC2[™]/PFS2[™]/PFC2P[™] FASTENERS

			Test Sheet Material						
	Туре	Thread Code	Alu	ıminum	Cold-Rolled Steel				
I E D	,		Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)			
Ш.		440	2400	240	3000	300			
N N	PFC2	632	2700	275	3500	350			
	PFS2	832	2900	300	3800	400			
	PFC2P	032	3000	400	4000	500			
		0420	3500	400	5000	600			

Γ			Thread Code	Test Sheet Material						
I		Туре		Alu	ıminum	Cold-Rolled Steel				
	твіс			Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)			
I	ш	PFC2 PFS2 PFC2P	M3	10.7	1068	13.3	1334			
I	Σ		M4	12.9	1334	16.9	1779			
L			M5	13.3	1779	17.8	2224			
			M6	15.6	1779	22.2	2669			

PTL2[™]/PSL2[™] FASTENERS

		Test Sheet Material					
	Туре	Alu	minum	Cold-Rolled Steel			
NIFIE		Installation (Ibs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)		
I N	PTL2 PSL2	3000	400	4000	500		

		Test Sheet Material					
U	Туре	Aluminum		Cold-Rolled Steel			
ETRI		Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)		
Σ	PTL2 PSL2	13.3	1779	17.8	2224		

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

SCBR[™] FASTENERS

			Rec.	Min. Screw	Test Sheet Material					
	Turne	Thread	Tightening		5052-H34 /	Aluminum	Cold-rolled Steel			
I F I E D	Туре	Code	Torque (in. lbs.) (2)	Tensile (lbs.)	Installation (Ibs.)	Pushout (lbs.)	Installation (Ibs.)	Pushout (Ibs.)		
z	SCBR	440	5	590	1900	130	2600	145		
	SCBR	632	9	990	2000	175	3500	200		
	SCBR	832	17	1460	2250	225	3825	260		

		Thread Code	Rec. Tightening Torque (N • m) (2)	Min. Screw Tensile (N)	Test Sheet Material					
U	Туре				5052-H34 Aluminum		Cold-rolled Steel			
ETRI					Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)		
Σ	SCBR	M3	0.74	3400	8	580	12	650		
	SCBR	M4	1.7	5700	10	1000	17	1150		

SCB[™]/SCBJ[™] FASTENERS

			Rec.	Tensile	Test Sheet Material				
0	Turne	Thread	Tightening		5052-H34 Aluminum		Cold-rolled Steel		
		Thread Torque Code (in. lbs.) (2)			Installation (Ibs.)	Pushout (lbs.)	Installation (Ibs.)	Pushout (lbs.)	
	SCB / SCBJ	440	5	590	1900	130	2600	145	
	SCB / SCBJ	632	9	990	2000	175	3500	200	

		Thread Code	Rec. Tightening Torque (N • m) (2)	Min. Screw Tensile (N)	Test Sheet Material					
U	Туре				5052-H34	Aluminum	Cold-rolled Steel			
ETRI					Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)		
Σ	SCB / SCBJ	M3	0.74	3400	8	580	12	650		
	SCB / SCBJ	M4	1.7	5700	10	1000	17	1150		

HSCB[™] FASTENERS

Thread

Code

М3

ETRIC

Σ

Туре

HSCB

		Test Sheet Material				
٥	Ture	Thread	Alum	inum	Cold-rolled Steel	
NIFIE	Туре	e Thread Code	Installation (Ibs.)	Pushout (Ibs.)	Installation (Ibs.)	Pushout (lbs.)
Σ	HSCB	440	1900	60	2600	80
	HSCB	632	2000	90	3500	120

Aluminum

Pushout

(N)

265

Installation

(kN)

8

			Test Sheet Material				
۵	Type Thread		.060" FR-4 Panel				
E I E	Code	Installation (Ibs.)	Pushout (Ibs.)				
UNIFIED	HSR	440	400	65			
	HSR	632	500	80			

Test Sheet Material			~			Test Shee	t Material		
	Cold-roll	Cold-rolled Steel				Туре	Type Thread	1.5mm FR-4 Panel	
ushout (N)	Installation (kN)	Pushout (N)		ETR		Code	Installation (kN)	Pushout (N)	
(11)	(KIV)	(N)		Σ	HSR	M3	2.2	290	
265	12	355				0		230	

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Torque values shown will produce a preload of 70% minimum tensile (125 ksi / 935 MPa) with nut factor "k" equal to .1

PR10[™] FASTENERS

			Test Sheet	Test Sheet Material			
	Туре	Thread	Aluminum	Cold-Rolled Steel			
FIED	71	Code	Installation (lbs.)	Installation (lbs.)			
N		440	2100	3000			
	PR10	632	2100	3000			
	Phiu	832	2100	3600			
		032	2400	4200			

		Thread Code	Test Sheet Material		
	Туре		Aluminum	Cold-Rolled Steel	
TRIC			Installation (kN)	Installation (kN)	
ME		M3	9.3	13.3	
	PR10	M4	9.3	16	
		M5	10.7	18.7	

N10[™] FASTENERS

			Test Sheet Material				
	Туре	Thread	Alum	inum	Cold-Rolle	ed Steel	
FIED	Code		Installation (Ibs.)	Pushout (Ibs.)	Installation (lbs.)	Pushout (Ibs.)	
R		440	2500	95	3600	130	
	N10	632	2500	105	4000	145	
	NIU	832	3000	110	5000	180	
		032	3500	120	6300	200	

			Test Sheet Material					
		Thread	Alum	Aluminum		ed Steel		
TRIC		Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)			
Ξ	N10	M3	11.1	423	16	578		
		M4	13.3	489	22.2	800		
		M5	15.6	534	28	890		

REELFAST® SMTPFLSM™ FASTENERS⁽²⁾

IFIED	Type and Thread Size	Min. Tensile Strength (Ibs.)	Rec. Tightening Torque (in. lbs.) ⁽³⁾	Test Sheet Material .060" P.C. Board Pull-off (lbs.) (4)
N N	SMTPFLSM-440	556	4.4	100
	SMTPFLSM-632	724	7.0	105

REELFAST[®] SMTPR[™] RETAINER⁽²⁾ Test Sheet Material .062" Single Layer RF-4

Pushout

(lbs.)

161.4

TRIC	Type and Thread Size	Min. Tensile Strength (N)	Rec. Tightening Torque (N•m) ⁽³⁾	Test Sheet Material 1.5 mm P.C. Board Pull-off (N) (4)
Β	SMTPFLSM-M3	2900	0.61	445
	SMTPFLSM-M3.5	3269	0.8	465

TESTING CONDITIONS FOR SMTPFLSM FASTENERS AND SMTPR RETAINER

Oven	Quad ZCR convection oven
High Temp	473°F / 245°C
Spokes	2 Spoke Pattern
Board Finish	62% Sn, 38% Pb
Screen Printer	Ragin Manual Printer
Vias	None
Paste	Amtech NC559LF Sn96.5/3.0Ag/0.5Cu (SAC305) (SMTPR)
	Alpha CVP-390 Sn96.5/3.0Ag/0.5Cu (SAC305) (SMTPFLSM)
Stencil	.0067" / 0.17 mm thick (SMTPR)
	.005" / 0.13 mm thick (SMTPFLSM)

PFK[™] FASTENERS

Part Number

SMTPR-6-1ET

			Test Shee	t Material		
IFIED	Туре	Thread	FR-4 Fiberglass			
		Code	Installation (lbs.)	Pushout (Ibs.)		
	PFK -	440	250	55		
P		632	400	60		

Pushout

(N)

718

			Test Shee	t Material
U	Туре	Thread	FR-4 Fit	perglass
ETRI		Code	Installation (kN)	Pushout (N)
M	PFK	М3	1.1	245

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.

(3) Torque values shown will produce a preload of 70% minimum tensile with a nut factor "k" equal to .1.

(4) Failure occurred at the solder joint.

184 PennEngineering - <u>www.pemnet.com</u>

CAPTIVE PANEL SCREW CAPABILITIES

MOST COMMONLY USED AND RECOMMENDED CAPTIVE MATING HARDWARE FOR USE WITH CAPTIVE PANEL SCREWS

SELF-CLINCHING NUTS MATED WITH CAPTIVE PANEL SCREW (See PEM[®] Bulletin CL)

- S/CLS/SS/CLSS provide load-bearing threads in thin sheets with high pushout and torque-out resistance.
- SP nuts provide load-bearing threads in stainless steel sheets with a hardness of HRB 90 (Rockwell "B" scale) / HB 192 (Hardness Brinell) or less.
- CLA aluminum nuts are recommended for aluminum sheets with a hardness of HRB 50 (Rockwell "B" scale) / HB 89 (Hardness Brinell) or less.
- SMPS nuts are for installation into ultra-thin sheets and can be mounted closer to the edge of a sheet than other self-clinching nuts.
- SL nuts have a unique TRI-DENT[®] locking feature which meets demanding locking performance requirements.

AS/AC/A4 FLOATING NUTS MATED WITH CAPTIVE PANEL SCREW (See PEM[®] Bulletin ALA)

- AS (carbon steel) and AC (300 series stainless steel) floating nuts install into sheets with hardness up to HRB 70 / HB 125 on the Rockwell "B" scale.
- A4 (400 series stainless steel) floating nuts install into sheets with hardness up to HRB 88 / HB 183 on the Rockwell "B" scale.
- Thread locking versions also available.

B/BS BLIND NUTS MATED WITH CAPTIVE PANEL SCREW (See PEM[®] Bulletin B)

- B/BS nuts are used in applications requiring closed thread ends.
- Provides barrier to protect threads against foreign matter.
- Protects internal components from intrusion of screws.

F FLUSH NUTS MATED WITH CAPTIVE PANEL SCREW (See PEM[®] Bulletin F)

- Designed to be completely flush in sheets as thin as .060"/1.5mm.
- Ideal for applications where a thin sheet requires load-bearing threads but still must remain smooth, with no protrusions on either surface.
- The hexagonal head ensures high axial and torsional strength.
- F nuts can be ordered to conform to US NASM45938/4 specifications.

PC BOARD NUTS MATED WITH CAPTIVE PANEL SCREW (See PEM[®] Bulletin K)

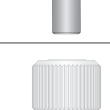
- KF2/KFS2 broaching nuts utilize specially formed axially groves that can be mounted into a hole to provide a permanent, strong, threaded attachment point in PC boards.
- SMTSO surface mount nuts also available.

For the best mating hardware for your application please contact our Tech Support line or your local representative.











To be sure that you are getting genuine PEM[®] brand fasteners, look for the unique PEM[®] product markings and identifiers.

These panel fastener styles are protected by U.S. patents:



No. 6,814,530

No. D656,392S



No. D603,693S



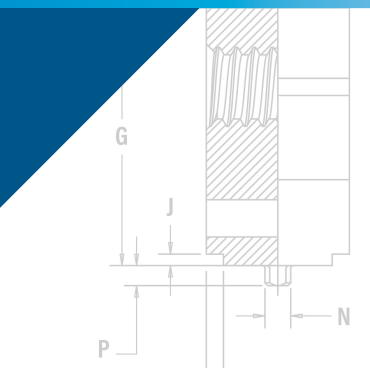
Fastener drawings and models are available at www.pemnet.com

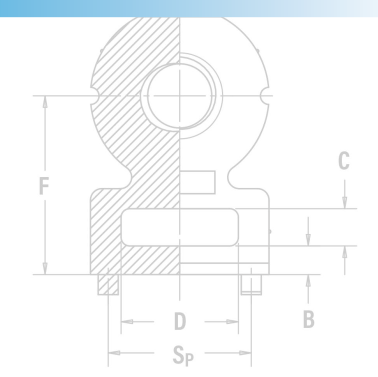


PEM[®] R'ANGLE[®] fasteners provide strong right angle attachment points in thin sheets.



RIGHT ANGLE FASTENERS





PEM[®] R'ANGLE[®] fasteners provide strong right angle attachment points in sheet metal or PC Boards. **RAA™** and **RAS™** fasteners for metal are simply pressed into a rectangular mounting hole of the proper size. **SMTRA™** fasteners are installed onto PC Boards using standard surface mount techniques. The holding power of the fastener is unaffected by the repeated tightening and loosening of the screw.

PEM® R'ANGLE® fasteners are cost-effective replacements for:

- Bent edge tabs
 Bent center tabs
- Angle brackets
 - ets 🔹 Tao

- Bent flanges
- Tack welds
- Loose hardware

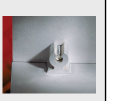
PEM® R'ANGLE® fasteners provide many advantages over bent tabs and flanges, including:

- More predictable designs
- Tighter design control
- Reduction of loose hardware
- Unmarred panel surfaces

- Material savings
- Improved shielding characteristics
- Fewer assembly steps

RAS[™] fasteners for sheet metal is a threaded right angle fastener that accepts standard unified or metric screws - **PAGE 188**





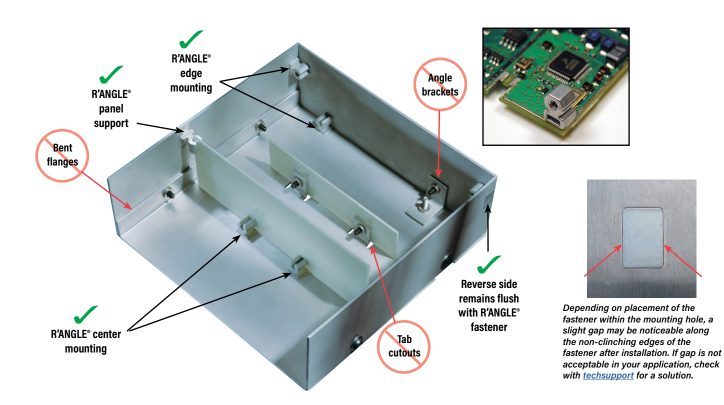
SMTRA™ right angle threaded fasteners are installed on to PC Boards using standard surface mount techniques. They accept standard unified or metric screws - PAGE 190



Material and finish specifications - PAGE 191

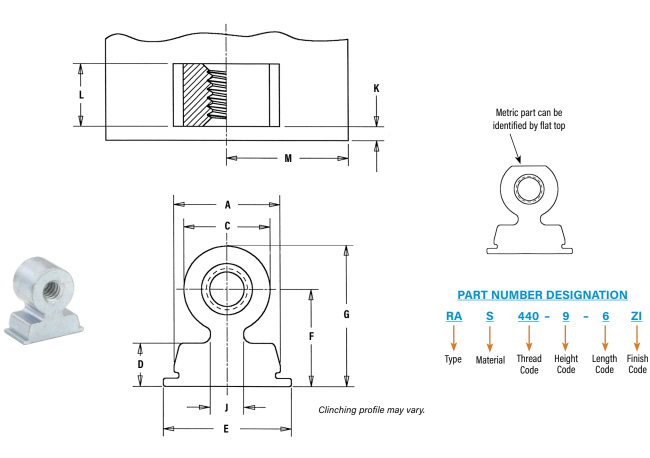
Installation - PAGES 191-192

Performance data - PAGES 192-193



PEM® RAS™ THREADED RIGHT ANGLE FASTENER

For use with standard metric or unified screws



All dimensions are in inches.

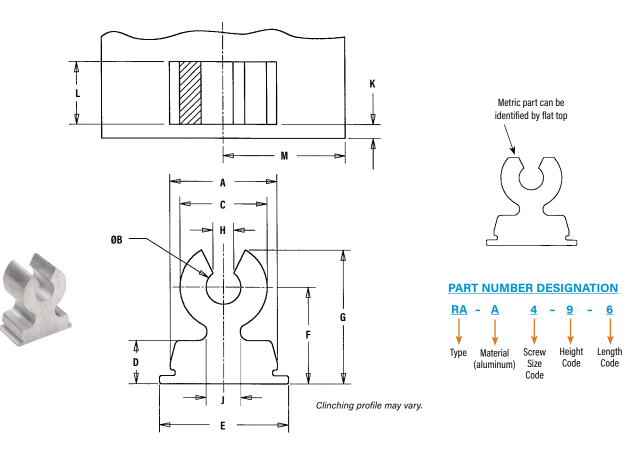
	Thread Size	Туре	Fastener Material	Thread Code	Height Code	Length Code	Length L ±.003	Min. Sheet Thickness	Hole Size In Sheet +.002 001	A ±.003	C Nom.	D Nom.	E ±.006	Height F ±.006	G Nom.	J Nom.	Min. Part Face to Edge K	Min. Dist. Hole ¢ To Edge M
						4	.121		.312 x .125									.30
ED	.112-40	RA	S	440	9	6	.183	.040	.312 x .187	.308	.250	.125	.370	.281	.406	.096	.040	.35
Ξ.	(#4-40)					8	.246		.312 x .250									.43
ī						4	.121		.375 x .125									.35
⊃	.138-32	RA	S	632	10	8	.246	.040	.375 x .250	.371	.300	.125	.433	.312	.462	.141	.040	.50
	(#6-32)					10	.308		.375 x .312									.55
						6	.183		.406 x .187									.40
	.164-32	RA	S	832	12	9	.277	.040	.406 x .281	.402	.350	.125	.464	.375	.550	.157	.040	.58
	(#8-32)					12	.371		.406 x .375									.65

All dimensions are in millimeters.

U	Thread Size x Pitch	Туре	Fastener Material	Thread Code	Height Code	Length Code	Length L ±0.08	Min. Sheet Thickness	Hole Size In Sheet +0.05 -0.03	A ±0.08	C Nom.	D Nom.	E ±0.15	Height F ±0.15	G Nom.	J Nom.	Min. Part Face to Edge K	Min. Dist. Hole ¢ To Edge M
R O						3	2.89		8 x 3									7.6
Η	M3 x 0.5	RA	S	M3	7	4	3.89	1	8 x 4	7.89	6.35	3.18	9.47	7	9.78	2.87	1.02	9.1
Σ						6	5.89		8 x 6									10.7
						4	3.89		10 x 4									10
	M4 x 0.7	RA	S	M4	9	7	6.89	1	10 x 7	9.89	8.89	3.18	11.48	9	13.21	4.06	1.02	14.7
						9	8.89		10 x 9									16.3

RAA™ RIGHT ANGLE FASTENER

For use with thread forming screws



All dimensions are in inches.

D	Thread Form Screw Size	Туре	Fastener Material	Screw Size Code	Height Code	Length Code	Length L ±.003	Min. Sheet Thickness	Hole Size In Sheet +.002 001	A ±.003	ØB ±.004	C Nom.	D Nom.	E ±.006	Height F ±.006	G Nom.	H ±.007	J Nom.	Min. Part Face to Edge K	Min. Dist. Hole ¢ To Edge M
Ξ.	#4-40	RA	٨	4	0	6	.183	.040	.312 x .187	.308	.100	.250	.125	.368	.281	.389	.054	.096	.040	.35
ш.	#4-40	ñА	A	4	9	8	.246	.040	.312 x .250	.300	.100	.230	.125	.300	.201	.309	.054	.090	.040	.36
N N	#6-32	RA	^	6	10	8	.246	.040	.375 x .250	.371	.123	.300	.125	.431	.312	.442	.066	.141	.040	.50
	#0-32	nA	A	0	10	10	.308	.040	.375 x .312	.5/1	.123	.300	.120	.431	.312	.442	.000	.141	.040	.55
	#8-32	RA	٨	0	12	9	.277	.040	.406 x .281	.402	.145	.350	.125	.462	.375	.525	.078	.157	.040	.58
	#0 ⁻ 32	nA	A	0	IZ	12	.371	.040	.406 x .375	.402	.140	.330	.120	.402	.375	.525	.070	.137	.040	.65

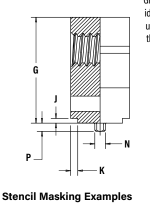
All dimensions are in millimeters.

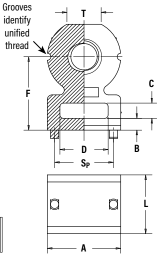
RIC	Thread Form Screw Size	Туре	Fastener Material	Screw Size Code	Height Code	Length Code	Length L ±0.08	Min. Sheet Thickness	Hole Size In Sheet +0.05 -0.03	A ±0.08	ØB ±0.1	C Nom.	D Nom.	E ±0.15	Height F ±0.15	G Nom.	H ±0.18	J Nom.	Min. Part Face to Edge K	Min. Dist. Hole ¢ To Edge M
F	M205	DA		142	7	4	3.89	1	8 x 4	700	0.77	0.05	0.10	0.40	7	0.07	15	0.07	100	9.1
Ξ	M3 x 0.5	RA	A	M3	1	6	5.89		8 x 6	7.89	2.77	6.35	3.18	9.42	/	9.27	1.5	2.87	1.02	10.7
	M4.::07		•	M4	0	7	6.89	1	10 x 7	0.00	2.00	0.00	0.10	11 40	0	10.10	1.07	4.00	100	14.7
	M4 x 0.7	RA	A	M4	9	9	8.89	1	10 x 9	9.89	3.68	8.89	3.18	11.43	9	12.19	1.97	4.06	1.02	16.3

SMTRA[™] ReelFast[®] RIGHT ANGLE FASTENERS

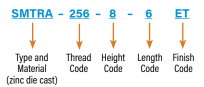
Surface mounted and threaded to accept standard unified or metric screw

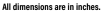






PART NUMBER DESIGNATION Type and Material Patented





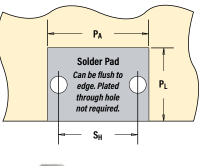
	Thread Size	Туре	Thread Code	Height Code	Length Code	Length L ±.005	Min. Sheet Thickness	Hole Size In Sheet +.003000	A ±.006	B ±.006	C ±.006	D ±.006	Height F ±.006	G ±.006	J Nom.	K Nom.	N Max.	P Max.	S _P ±.003	T Nom.
	.086-56 (#2-56)	SMTRA	256	8	6	.188	.040	.053	.218	.040	.060	.140	.250	.345	.020	.030	.048	.040	.157	.105
	.112-40 (#4-40)	SMTRA	440	9	6	.188	.040	.053	.250	.050	.065	.160	.281	.390	.020	.030	.048	.040	.188	.125
=	.138-32 (#6-32)	SMTRA	632	10	8	.250	.040	.053	.312	.050	.065	.205	.312	.450	.020	.030	.048	.040	.250	.145
	.164-32 (#8-32)	SMTRA	832	12	9	.281	.040	.053	.375	.050	.075	.250	.375	.535	.020	.030	.048	.040	.312	.195

All dimensions are in millimeters.

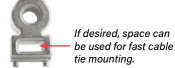
J	Thread Size x Pitch	Туре	Thread Code	Height Code	Length Code	Length L ±0.13	Min. Sheet Thickness	Hole Size In Sheet +0.08	A ±0.15	B ±0.15	C ±0.15	D ±0.15	Height F ±0.15	G ±0.15	J Nom.	K Nom.	N Max.	P Max.	S _P ±0.08	T Nom.
В	M2 x 0.4	SMTRA	M2	6	5	5	1	1.35	5.5	1	1.5	3.5	6	8.4	0.5	0.75	1.22	1	4	2.65
ET	M2.5 x 0.45	SMTRA	M25	6	5	5	1	1.35	5.5	1	1.5	3.5	6	8.4	0.5	0.75	1.22	1	4	2.65
2	M3 x 0.5	SMTRA	M3	7	5	5	1	1.35	6.35	1.25	1.65	4	7	9.75	0.5	0.75	1.22	1	4.75	3.2
	M4 x 0.7	SMTRA	M4	9	7	7	1	1.35	9.53	1.25	1.65	6.35	9	13.1	0.5	0.75	1.22	1	7.9	4.8

E D	Thread Code	Pad Width P _A Min.	Pad Length P _L Min.	Hole Spacing S _H ±.002	Hole Size In Sheet +.003000
Ξ.	256	.262	.171	.157	.053
z	440	.294	.171	.188	.053
	632	.356	.233	.250	.053
	832	.419	.264	.312	.053

I C	Thread Code	Pad Width P _A Min.	Pad Length P _L Min.	Hole Spacing S _H ±0.05	Hole Size In Sheet +0.08
ГВ	M2	6.62	4.57	4	1.35
ш	M25	6.62	4.57	4	1.35
Σ	M3	7.47	4.57	4.75	1.35
	M4	10.65	6.57	7.9	1.35



Part Number	Parts Per Reel	Pitch (mm)	Tape Width (mm)
SMTRA256-8-6	375	16	24
SMTRA440-9-6	300	16	24
SMTRA632-10-8	200	20	32
SMTRA832-12-9	200	20	32
SMTRAM2-6-5	375	16	24
SMTRAM25-6-5	375	16	24
SMTRAM3-7-5	300	16	24
SMTRAM4-9-7	200	20	32



MATERIAL AND FINISH SPECIFICATIONS

	Threads	F	astener Materials			Standa	ard Finishes ⁽¹⁾	For Use	In Sheet Hardne	ess: ⁽²⁾
Туре	Internal, ASME B1.1, 2B ASME B1.13M, 6H	Aluminum	Steel	Zinc Die Cast	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless	Natural	Electro-plated Tin ASTM B 545, Class A with Clear Preservative Coating, Annealed	HRB 45 / HB 84 or Less	HRB 60 / HB 107 or Less	PC Board
RAS	•		•		•				•	
RAA		•				•		•		
SMTRA	•			-						•
Part Number	Codes for Finishes				ZI	None	ET ⁽³⁾			

(1) See PEM® Technical Support section of our website for related plating standards and specifications.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(3) Optimal solderability life noted on packaging.

INSTALLATION

RAS[™] and RAA[™] Fasteners

- **1.** Prepare a properly sized rectangular mounting hole in the sheet. Do not perform any secondary operations such as deburring.
- 2. Place the fastener through the mounting hole (preferably the punch side) and into the anvil as shown in the drawing to the right.
- **3.** With the installation punch and anvil surfaces parallel, apply a squeezing force until the bottom of the fastener becomes flush with the sheet.

PEMSERTER® Installation Tooling

	Screw or		Anvil Dime	nsions (in.)			
I E D	Thread Size Code	A ±.001	B ±.001	C ±.005	D Min.	Anvil Part Number	Punch Part Number
н.	4 / 440	.257	.313	.100	.425	8002711	
N N	6 / 632	.307	.376	.100	.500	8002712	8003076
	8 / 832	.357	.407	.100	.575	8003642	

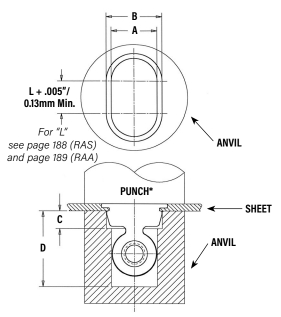
	Screw or		Anvil Dimer				
TRIC	Thread Size Code	A ±0.03	B ±0.03	C ±0.1	D Min.	Anvil Part Number	Punch Part Number
ш	M3	6.53	8.02	2.54	10.8	8002713	8003076
Σ	M4	9.07	10.03	2.54	12.7	8002714	8003070

MOUNTING HOLE EXAMPLES

The mounting hole is defined by two dimensions. The two thick lines shown must be straight for the entire length defined by "Side 2" and must be separated by the distance shown as "Side 1" (Side 1 and Side 2 are the two dimensions given for the mounting hole on pages 3 and 4). The illustration shows three examples (#1, #2, and #3) of how it can be achieved. Example #4 in the lower right side will not work.

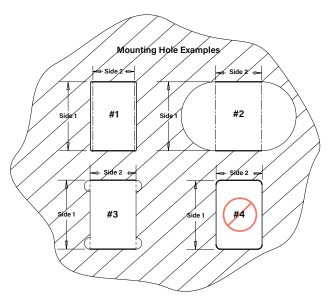
INSTALLATION NOTES

- For best results we recommend using a HAEGER[®] or PEMSERTER[®] machine for installation of PEM[®] self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for this product.

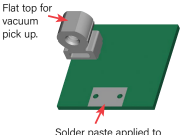


* **NOTE:** The punch must be large enough to cover the entire base of the fastener to ensure proper installation.

Installation tooling is available from PennEngineering.



SMTRA[™] SURFACE MOUNT FASTENERS



Solder paste applied to pad on PCB.



Solder fastener in place using standard surface mount techniques.



Undercut to accept solder fillet and permit flush to edge installation.

PERFORMANCE DATA⁽¹⁾

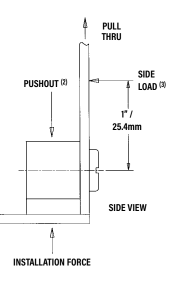
RAS[™] THREADED FASTENERS

								Test Sheet	Material						
	Thread	Height	Length		5052-H34	Aluminum			Cold-rolled Steel						
	Code	Code	Code	Max. Rec. Tightening Torque (in. lbs.)	Installation (lbs.)	Pushout (Ibs.) (2)	Side Load (Ibs.) (3)	Pull Thru (Ibs.)	Max. Rec. Tightening Torque (in. lbs.)	Installation (lbs.)	Pushout (Ibs.) (2)	Side Load (Ibs.) (3)	Pull Thru (lbs.)		
0			4	13	1800	100	7	80	16	2400	180	9	80		
Ξ.	440 9	9	6	17	1800	145	8	80	17	2400	260	9	80		
<u>۳</u>			8	17	2100	180	13	80	17	3000	315	15	80		
z			4	20	2000	100	7	85	20	2500	190	9	85		
	632	10	8	21	2500	190	12	85	26	3200	335	16	85		
			10	21	2800	230	16	85	26	4000	385	20	85		
			6	20	2400	140	15	100	27	3200	260	11	100		
	832	12	9	23	3300	195	16	100	29	4200	345	20	100		
			12	30	3500	260	20	100	35	4700	420	27	100		

								Test Sheet	Material														
	Thread	Height	Length		5052-H34	Aluminum			Cold-rolled Steel														
C	Code	Code	Code	Max. Rec. Tightening Torque (N•m)	Installation (kN)	Pushout (N) (2)	Side Load (N) (3)	Pull Thru (N)	Max. Rec. Tightening Torque (N•m)	Installation (kN)	Pushout (N) (2)	Side Load (N) (3)	Pull Thru (N)										
R T			3	1.47	8	423	36	356	2.26	10.7	778	40	356										
ЕT		7	4	1.92	8	534	36	356	2.71	10.7	1001	40	356										
Σ						6	2.15	9.3	756	58	356	2.71	13.3	1312	67	356							
			4	2.15	8.9	556	53	423	3.28	11.6	956	44	423										
	M4	9	7	2.6	13.3	890	76	423	4.07	16	1512	80	423										
			-	5	3	5	5	9	9	5	, ,	5	9	2.83	13.3	1112	93	423	4.52	18.7	1846	116	423

RAA[™] FASTENERS

	Screw Size Code	Height Code	Length Code	Thread Forming Torque (in. lbs.)	Max. Rec. Tightening Torque (in. lbs.)	Test Sheet Material	Installation (lbs.)	Pushout (lbs.) (2)	Side Load (lbs.) (3)	Pull Thru (Ibs.)	
ED	4	9	6	3	6	5052-H34	1800	140	8	80	
ш,	4	4 1 0		10	Aluminum	1800	180	13	80		
z	6	10	8	5.5	11	5052-H34	2500	175	12	85	
⊃	D	10	10	5.5	17	Aluminum	2500	235	16	85	
	8	12	9	6.5	18	5052-H34	3100	205	13	105	
	0	IZ	12	8.0	20	Aluminum	3100	255	21	105	
							1				
l c	Screw Size Code	Height Code	Length Code	Thread Forming Torque (N-m)	Max. Rec. Tightening Torque (N•m)	Test Sheet Material	Installation (kN)	Pushout (N) (2)	Side Load (N) (3)	Pull Thru (N)	
ТВ	M3	7	4	.17	.56	5052-H34	7.1	556	27	356	
Ш	UI3	1	6	.23	1.02	Aluminum	7.1	756	44	356	
2	M4	0	7	.56	2.26	5052-H34	13.3	890	76	423	
	IV14	y	9 9 .56 2.83	2.83	Aluminum	13.3	1045	107	423		



 Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.
 Pushout test is conducted without side panel attached to R'ANGLE* fastener.

(2) f'' (25 Amm from porous contacting

(3) 1" / 25.4mm from screw centerline.

PERFORMANCE DATA

SMTRA[™] R'ANGLE[®] FASTENERS WITH ET FINISH⁽¹⁾⁽²⁾

E D	Part Number	Pullout (Ibs.)	Side Load (lbs.)
Ξ.	SMTRA256-8-6	51.7	7.1
N	SMTRA440-9-6	89.5	10.8
	SMTRA632-10-8	110.3	8.4
	SMTRA832-12-9	137.2	21.2
υ υ	Part Number	Pullout (N)	Side Load (N)

Humber	(17)	(11)
SMTRAM2-6-5	418.2	56.8
SMTRAM25-6-5	216.5	36.9
SMTRAM3-7-5	257.6	41.3
SMTRAM4-9-7	369.3	73.3
	SMTRAM2-6-5 SMTRAM25-6-5 SMTRAM3-7-5	SMTRAM2-6-5 418.2 SMTRAM25-6-5 216.5 SMTRAM3-7-5 257.6

TESTING CONDITIONS

Oven	Quad ZCR convection oven with 4 zones
Vias	None
High Temp	518°F / 270°C
Board Finish	62% Sn, 38% Pb
Paste	Amtech NC559LF Sn96.5/3.0Ag/0.5Cu (SAC305) Lead-free
Board	.062" thick, Single Layer FR-4
Stencil	.0067" / 0.17 mm thick
Screen Printer	Ragin Manual Printer

(1) With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.

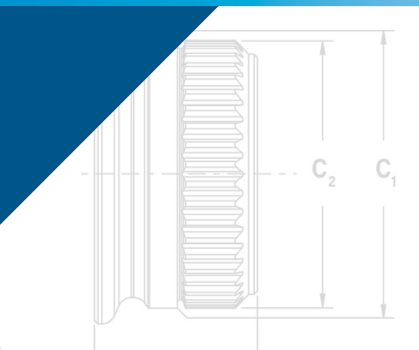
(2) Further testing details can be found in the literature section on our website.

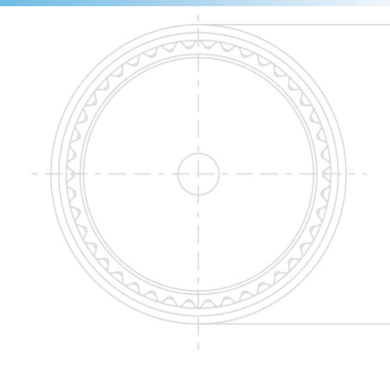




Allows permanent joining in metal to metal and metal to PCB/plastic panels.







Allows permanent joining in metal to metal and metal to PCB/plastic panels

- Alternative to riveting and spot welding.
- No special installation equipment required.
- Flush or sub-flush on both sides.
- Minimal space requirements.
- No countersinking or other hole treatment required.
- Can be installed blind into bottom (panel 2) sheet.
- Can be concealed with paints and powder coatings.
- RoHS compliant.

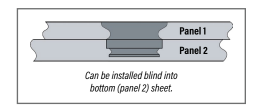
Unlike rivets that "bulb" during installation, the ultimately flush profile of SpotFast[®] fasteners allows for unobtrusive attachment requiring minimal space. A smooth surface is retained for finishing and fasteners can be concealed easily with paints or powder coatings.

SF [™] fasteners create a permanent, flush joining of two sheets. Squeezing the fastener into place causes a cold-flow of panel material into the fastener's two separate clinch profiles. The SF fastener is designed for joining metal to metal. They install smooth with the top sheet, and flush or sub-flush with the bottom sheet. Fasteners can attach two metal sheets too difficult to weld; fasten sheets of unequal thicknesses; join dissimilar metals unable to be welded; and even attach ultra-thin metal sections.	Metal Panel 1 Metal Panel 2
SFP [™] fasteners offer the same benefits as the SF fastener but are made from precipitation hardened stainless steel for installation into stainless steel sheets.	Stainless Panel 1 Stainless Panel 2
SFW TM fasteners offer the same benefits as the SF fastener but are specifically designed to allow pivoting (hinging) of two sheets of metal. A wave washer provides the consistent torsion to allow repeatable rotation.	Washer Metal Panel 1 Metal Panel 2
SFK TM fasteners are designed for flush joining of metal to PCB/plastic panels	Metal Panel 1 P.C.B. Panel 2



PART NUMBER DESIGNATION

<u>SF</u>	- <u>3</u>	-	<u>1.0</u>	-	<u>ZI</u>
<u>SFP</u>	- <u>3</u>	÷	<u>1.0</u>		
<u>SFW</u>	- <u>3</u>	-	<u>1.0</u>	-	LZ
<u>SFK</u>	- <u>3</u>	-	<u>1.0</u>	-	<u>ZI</u>
Ļ	Ļ		Ļ		Ļ
Type Mou	Size (Panel 1 nting Hole		Thickness Code e)	8	Finish



SPOTFAST® FASTENER SELECTOR GUIDE

			Primary Use		
Туре	Joining two panels of similar or dissimilar metals	Joining two panels when one or more is stainless steel	Joining a metal panel to a PCB or plastic panel	Single point hinging applications	Offers highest corrosion resistance in product family
SF	•			(1)	
SFP	(1)	•		(1)	•
SFW	∎ (1)			•	
SFK	(1)		•	(1)	

(1) Not primary use.

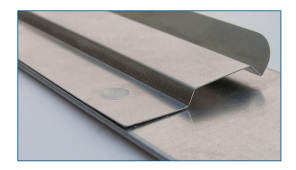
METAL TO METAL



SF[™] fastener installed into unequal thickness sheets. Fastener is smooth with top of panel 1.



SF[™] fastener installed sub-flush with panel 2. Fastener will be flush at minimum sheet thickness.



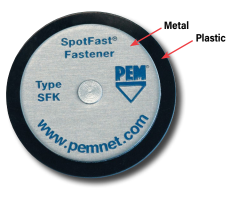
Sheets as thin as .005" / 0.13 mm may be attached to thicker sheets using a PEM® SpotFast® fastener. The thin sheet must be panel 1 and the "L" dimension must be equal to or less than the combined panel thicknesses. Consult our Applications Engineering department for more information.

HINGING APPLICATIONS



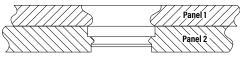
SFW[™] fastener offers flush-mounted, smooth pivot point.

METAL TO PCB/PLASTIC

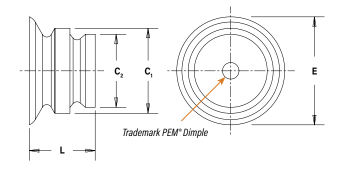


SFK[™] fastener joining metal to plastic.

SF[™] AND SFP[™] FASTENERS FOR PERMANENT JOINING OF TWO METAL SHEETS



SF & SFP fasteners installed in sheets.





Patented.

SF[™] Fastener

			Panel	1			Panel	2											
Type and Size	Thickness Code	±0.08	kness 8 mm / 103″	+0.08	ng Hole 8 mm / 7000"	М	Thickness Mounting Hole Min. +0.08 mm / (1) +.003"000"			C, Max.		C ₂ Max.		E Max.		L Max.		Dist. e © Edge	
		mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
SF-3	0.8	0.8	.031	3	.118	0.8	.031	2.5	.098	2.98	.117	2.48	.097	3.53	.139	1.5	.059	2.54	.1
SF-3	1.0	1	.039	3	.118	1	.039	2.5	.098	2.98	.117	2.48	.097	3.76	.148	1.9	.075	2.54	.1
SF-3	1.2	1.2	.047	3	.118	1.2	.047	2.5	.098	2.98	.117	2.48	.097	3.76	.148	2.31	.091	2.54	.1
SF-3	1.6	1.6	.063	3	.118	1.6	.063	2.5	.098	2.98	.117	2.48	.097	3.76	.148	3.12	.123	2.54	.1
SF-5	0.8	0.8	.031	5	.197	0.8	.031	4	.157	4.98	.196	3.97	.156	5.56	.219	1.5	.059	3.6	.14
SF-5	1.0	1	.039	5	.197	1	.039	4	.157	4.98	.196	3.97	.156	5.56	.219	1.9	.075	3.6	.14
SF-5	1.2	1.2	.047	5	.197	1.2	.047	4	.157	4.98	.196	3.97	.156	5.56	.219	2.31	.091	3.6	.14
SF-5	1.6	1.6	.063	5	.197	1.6	.063	4	.157	4.98	.196	3.97	.156	5.56	.219	3.12	.123	3.6	.14

SFP[™] Fastener for Installation Into Stainless Steel Sheets

			Panel	1			Panel	2											
Type and Size	Thickness Code	Thick ±0.08 ±.0		+0.08	ng Hole 8 mm / '000"	М	n. +0.08 mm		Mounting Hole +0.08 mm / +.003"000"		C, Max.		C ₂ Max.		E ax.	L Max.		Hole	Dist. e © Edge
		mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
SFP-3	1.0	1	.039	3	.118	1	.039	2.5	.098	2.98	.117	2.48	.097	3.76	.148	1.9	.075	2.54	.1
SFP-3	1.2	1.2	.047	3	.118	1.2	.047	2.5	.098	2.98	.117	2.48	.097	3.76	.148	2.31	.091	2.54	.1
SFP-3	1.6	1.6	.063	3	.118	1.6	.063	2.5	.098	2.98	.117	2.48	.097	3.76	.148	3.12	.123	2.54	.1
SFP-5	1.0	1	.039	5	.197	1	.039	4.5	.177	4.98	.196	4.47	.176	5.56	.219	1.9	.075	3.6	.14
SFP-5	1.2	1.2	.047	5	.197	1.2	.047	4.5	.177	4.98	.196	4.47	.176	5.56	.219	2.31	.091	3.6	.14
SFP-5	1.6	1.6	.063	5	.197	1.6	.063	4.5	.177	4.98	.196	4.47	.176	5.56	.219	3.12	.123	3.6	.14

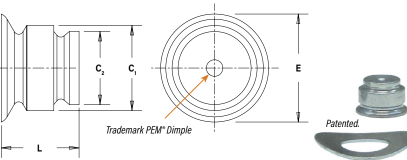
(1) Fastener will provide flush application at minimum sheet thickness.

SFW[™] FASTENER WITH WAVE WASHER FOR SINGLE POINT HINGING APPLICATIONS



SFW fastener with wave washer installed in sheets.

Washer Compressed Thickness SFW-3 = 0.2 mm / .008" Nom. SFW-5 = 0.3 mm / .012" Nom.

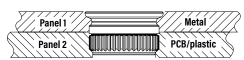


			Panel	1			Panel	2											
Type and Size	Thickness Code	Thick ±0.08 ±.0		+0.08	ng Hole 8 mm / 7000"	M	kness in. 1)	Mounti +0.08 +.003"		(M:	C ₁ ax.	C Ma	2 3X.	l Ma	E ax.	M	L ax.	Hole	. Dist. e © Edge
(2)		mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
SFW-3	0.8	0.8	.031	3	.118	0.8	.031	2.5	.098	2.98	.117	2.48	.097	3.53	.139	2.09	.082	2.54	.1
SFW-3	1.0	1	.039	3	.118	1	.039	2.5	.098	2.98	.117	2.48	.097	3.76	.148	2.49	.098	2.54	.1
SFW-3	1.2	1.2	.047	3	.118	1.2	.047	2.5	.098	2.98	.117	2.48	.097	3.76	.148	2.90	.114	2.54	.1
SFW-3	1.6	1.6	.063	3	.118	1.6	.063	2.5	.098	2.98	.117	2.48	.097	3.76	.148	3.71	.146	2.54	.1
SFW-5	0.8	0.8	.031	5	.197	0.8	.031	4	.157	4.98	.196	3.97	.156	5.56	.219	1.98	.078	3.6	.14
SFW-5	1.0	1	.039	5	.197	1	.039	4	.157	4.98	.196	3.97	.156	5.56	.219	2.39	.094	3.6	.14
SFW-5	1.2	1.2	.047	5	.197	1.2	.047	4	.157	4.98	.196	3.97	.156	5.56	.219	2.79	.110	3.6	.14
SFW-5	1.6	1.6	.063	5	.197	1.6	.063	4	.157	4.98	.196	3.97	.156	5.56	.219	3.61	.142	3.6	.14

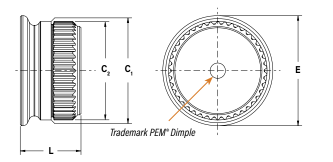
(1) Fastener will provide flush application at minimum sheet thickness.

(2) SFW fasteners are shipped with mating washers.

SFK[™] FASTENER FOR JOINING METAL TO PCB/PLASTIC PANELS



SFK fastener joining metal to PCB/plastic.





Patented,

			Panel	1			Panel	2											
Type and Size	Thickness Code	±0.08	kness 8 mm / 103″	+0.08	ng Hole 8 mm / '000"	М	kness in. 1)		ng Hole mm / 000"		C, ax.	0 ±0.08 ±.0		l Ma	E ax.	м	L ax.	Hol	. Dist. e © Edge
		mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
SFK-3	0.8	0.8	.031	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.53	.139	2.31	.091	3	0.12
SFK-3	1.0	1	.039	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	2.51	.099	3	0.12
SFK-3	1.2	1.2	.047	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	2.72	.107	3	0.12
SFK-3	1.6	1.6	.063	3	.118	1.6	.063	2.5	.098	2.98	.117	2.9	.114	3.76	.148	3.12	.123	3	0.12
SFK-5	0.8	0.8	.031	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.31	.091	5.1	0.20
SFK-5	1.0	1	.039	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.51	.099	5.1	0.20
SFK-5	1.2	1.2	.047	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	2.72	.107	5.1	0.20
SFK-5	1.6	1.6	.063	5	.197	1.6	.063	4.5	.177	4.98	.196	4.9	.193	5.56	.219	3.12	.123	5.1	0.20

(1) Fastener will provide flush application at minimum sheet thickness.

MATERIAL AND FINISH SPECIFICATIONS

	Fastener	Materials		Standard Finishes		For Use in Sheet Hardness: (2)		
Туре	Hardened Carbon Steel	Precipitation Hardening Grade Stainless Steel	Passivated and/or Tested Per ASTM A380	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless (1)	Zinc Plated per ASTM B633, SC1 (5µm), Type III, Colorless Plus Sealant/Lubricant (1)	HRB 80 / HB 150 or Less	HRB 88 / HB 183 or Less	
SF				•				
SFP		•					•	
SFW	•			(Washer)	 (Fastener) 	•		
SFK								
Part Number Code	Part Number Code For Finishes			ZI	LZ			

(1) See PEM Technical Support section of our web site for related plating standards and specifications.

(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

INSTALLATION

SF[™] AND SFP[™] FASTENERS

- **Step 1.** Prepare properly sized mounting hole in both panels. Do not perform any secondary operations such as deburring. If the hole is punched, be sure to install fastener into punched side of hole.
- Step 2. Place Panel 2 with smaller mounting hole on anvil and align Panel 1 mounting hole with the mounting hole of Panel 2. Place the smaller diameter end of the fastener through the mounting holes as shown in the drawing to the right. (See figure SF-1).
- **Step 3.** With the punch and anvil surfaces parallel, apply squeezing force until the fastener is flush with the top of Panel 1. (See figure SF-1).
- **NOTE:** To use SF or SFP fasteners as a flush-mounted pivot point, for best results, install SpotFast fastener into Panel 1 first, then place Panel 2 over fastener and squeeze again.

PEMSERTE	R [®] Installat	ion Tooling
Size	Punch	Anvil
	Part No.	Part No.
SF-3 / SF-5	975200048	975200046

Size

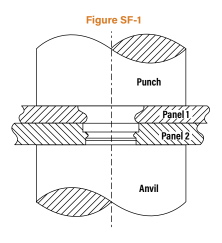
SFW-3-0.8

SFW-5-0.8 SFW-3-1.0

SFW-5-1.0 SFW-3-1.2

SFW-5-1.2 SFW-3-1.6

SFW-5-1.6



SFW[™] FASTENERS

- **Step 1.** Prepare properly sized mounting hole in both panels. Do not perform any secondary operations such as deburring. If the hole is punched, be sure to install fastener into punched side of hole.
- Step 2. Using only Panel 1, with the punch and anvil surfaces parallel, apply squeezing force until the fastener is flush with the top of Panel 1. (See figure SFW-1).
- Step 3. To ensure proper function of washer, place washer over installed fastener (concave side facing up), then place Panel 2 over fastener. Apply squeezing force. Keep gap between Panel 2 and anvil. (See "G" in figure SFW-2).

Fi	gure SFW-1	1	
	Punch		
	Pane		
-	⊢ C →	Figure	SFW-2
		7	Punch
G (mm) / (in.)			Panel 2
1.09-1.25 / .043049	G 2////		Panel 1
1.3-1.44 / .051057	↑		Anvil
1.5-1.65 / .059065		1111	
1.91-2.06 / .075081			

PEMSERTER® Installation Tooling

			•	
Size	C +0.08/+.003 Punch (mm) / (in.) Part No.		Part Number For Anvil Used In Step 2	Part Number For Anvil Used In Step 3
SFW-3	3.05 / .120	975200048	970200229300	975200046
SFW-5	5.05 / .199	975200048	970200020300	975200046

199 PennEngineering -	www.pemnet.com
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INSTALLATION

SFK[™] FASTENER

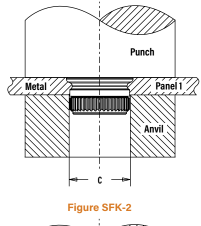
- **Step 1.** Prepare properly sized mounting hole in both panels. Do not perform any secondary operations such as deburring. If the hole is punched, be sure to install fastener into punched side of hole.
- Step 2. Using only Panel 1, with the punch and anvil surfaces parallel, apply squeezing force until the fastener is flush with the top of Panel 1. (See figure SFK-1).
- **Step 3.** Place Panel 2 over fastener and apply squeezing force. (See figure SFK-2).

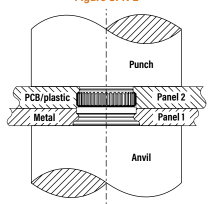
PEMSERTER® Installation Tooling

Size	C +0.08/+.003 (mm) / (in.)	Punch Part No.	Part Number For Anvil Used In Step 2	Part Number For Anvil Used In Step 3
SFW-3	3.05 / .120	975200048	970200229300	975200046
SFW-5	5.05 / .199	975200048	970200020300	975200046

INSTALLATION NOTES

- For best results we recommend using a HAEGER® or PEMSERTER® machine for installation of PEM self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.





PERFORMANCE DATA⁽¹⁾

SF[™] FASTENER

			Instal	lation		Pushout of Panel 2 ⁽²⁾					
Type and	Thickness	Cold-rol	led Steel	Alum	inum	Cold-roll	ed Steel	Aluminum			
Size	Code	kN	lbs.	kN	lbs.	N	lbs.	N	lbs.		
SF-3	0.8	8	1800	6	1350	360	80	200	45		
SF-3	1.0	9	2025	6.5	1475	525	115	250	55		
SF-3	1.2	11	2475	7	1575	555	125	310	70		
SF-3	1.6	13	2925	7.5	1700	920	205	550	125		
SF-5	0.8	11	2475	8	1800	625	140	310	70		
SF-5	1.0	12	2700	9.5	2150	800	180	515	115		
SF-5	1.2	18	4050	10	2250	1200	270	770	170		
SF-5	1.6	20	4500	12.5	2825	1500	335	1145	255		

SFP[™] FASTENER

			Stainless Steel								
Type and	Thickness	Instal	lation	Pushout of Panel 2 ⁽²⁾							
Size	Code	kN	lbs.	N	lbs.						
SFP-3	1.0	13.5	3000	620	140						
SFP-3	1.2	20	4500	830	186						
SFP-3	1.6	22	5000	1500	340						
SFP-5	1.0	18	4000	990	222						
SFP-5	1.2	27	6000	1158	260						
SFP-5	1.6	33	7500	3117	701						

⁽¹⁾ Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

Figure SFK-1

⁽²⁾ In most applications, pullout strength of the SpotFast fastener in Panel 1 exceeds pushout strength of Panel 2.

PERFORMANCE DATA⁽¹⁾

SFW[™] FASTENER

			Installation	into Panel 1			Installation	into Panel 2		Pushout of Panel 2 ⁽²⁾			
Type and	Thickness	Cold-rolled Steel		Aluminum		Cold-rolled Steel		Aluminum		Cold-rolled Steel		Aluminum	
Size Code		kN	lbs.	kN	lbs.	kN	lbs.	kN	lbs.	N	lbs.	N	lbs.
SFW-3	0.8	4.5	1010	2.5	560	3	675	2	450	350	78	85	19
SFW-3	1.0	5.5	1240	3.5	780	4.5	1010	2	450	375	84	140	31
SFW-3	1.2	6	1350	3.5	780	5	1125	2	450	500	112	250	56
SFW-3	1.6	7	1575	4	900	6	1350	2.5	560	780	175	340	76
SFW-5	0.8	7	1575	3.5	780	8	1800	4	900	350	78	270	61
SFW-5	1.0	7	1575	3.5	780	8.5	1910	5	1125	380	153	425	96
SFW-5	1.2	7	1575	4	900	8.5	1910	5	1125	925	208	510	115
SFW-5	1.6	9	2025	5	1125	10	2250	5	1125	1450	326	600	135

SFK[™] FASTENER

		Installation	into Panel 1	Installation	into Panel 2	Duckout of	Densel 0 (2)	
Type and	Thickness	Cold-roll	ed Steel	FR-4 Fit	erglass	Pushout of Panel 2 ⁽²⁾		
Size	Code	kN	lbs.	kN	lbs.	N	lbs.	
SFK-3	0.8	6.2	1400	1.8	400	200	45	
SFK-3	1.0	8	1800	1.8	400	200	45	
SFK-3	1.2	8.9	2000	1.8	400	200	45	
SFK-3	1.6	10.2	2300	1.8	400	200	45	
SFK-5	0.8	11.1	2500	1.8	400	400	90	
SFK-5	1.0	13.5	3000	1.8	400	400	90	
SFK-5	1.2	15.6	3500	1.8	400	400	90	
SFK-5	1.6	17.8	4000	1.8	400	400	90	

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

(2) In most applications, pullout strength of the SpotFast fastener in Panel 1 exceeds pushout strength of Panel 2.

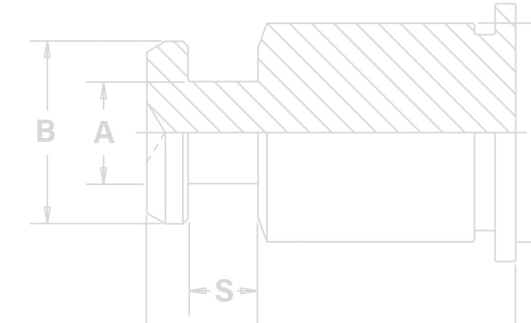




PEM[®] KEYHOLE[®] fasteners are designed for quick panel attachment and removal.

SELF-CLINCHING KEYHOLE® FASTENERS





KEYHOLE® STANDOFFS AND FASTENERS

PEM[®] SKC[™] KEYHOLE[®] Standoffs and SKC-F[™] sheet joining fasteners are designed so that a PC board or panel can be quickly slipped into place and then removed from an assembly by simply sliding the board sideways and lifting it off. PEM[®] KEYHOLE[®] fasteners can save valuable time and dramatically reduce the amount of loose hardware required. SKC[™] standoffs can be used for spacing or mounting of replaceable components. Typically, several SKC[™] standoffs are used with one standard PEM[®] threaded standoff which accepts a screw to secure the board or component against any unwanted movement. SKC-F[™] fasteners are designed so that two sheets can be quickly joined flat against each other. Typically, several SKC-F[™] fasteners are used with one standard PEM[®] threaded F[™] flush nut (<u>PEM[®] Bulletin F</u>) which accepts a screw to secure the sheets against any unwanted movement.

SKC[™] Standoffs - Allow detachable spacing of two sheets

- Clinch feature mounts fastener permanently and flush into metal sheet.
- Unique barrel design allows for quick attachment and detachment.
- Makes horizontal or vertical component mounting possible.

SKC-F[™] Fasteners - Allow detachable joining of two sheets

- Clinch feature mounts fastener permanently and flush or sub-flush into metal sheet.
- Unique barrel design allows for quick "panel-on-panel" attachment and detachment.
- Can be clinched into blind hole where concealed head is required.
- Makes horizontal or vertical component mounting possible.



SKC[™] Standoffs

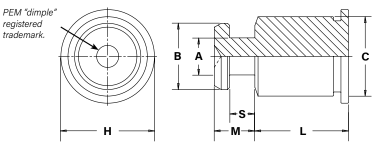


SKC-F[™] Fasteners



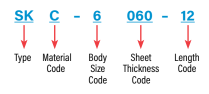


SKC[™] STANDOFF DIMENSIONAL DATA



Clinching profile may vary.

PART NUMBER DESIGNATION



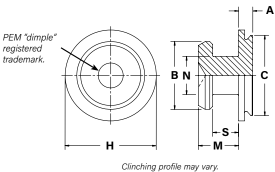
All dimensions are in inches.

ED	Type Stainless	Body Size - Sheet					(Len		gth "L" ± in 32nds	.005 of an inc	h)					A ±.003	B ±.003	C Max.	S ±.003	M Max.	H Nom.
NIFI	Steel (1)	Code	.063	.125	.188	.250	.312	.375	.437	.500	.562	.625	.750	.875	1.00	±.003	±.003	WdX.	±.003	WIDX.	NOIII.
D	SKC	6060	2	4	6	8	10	12	14	16	18	20	24	28	32	.099	.177	.212	.068	.108	.250

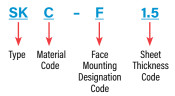
All dimensions are in millimeters.

ETRIC	Type Stainless Steel ⁽¹⁾	Body Size - Sheet Code						ength "L" ± Code in n)					A ± 0.08	B ± 0.08	C Max.	S ± 0.08	M Max.	H Nom.
Σ	SKC	61.5	2	4	6	8	10	12	14	16	18	20	22	25	2.51	4.5	5.39	1.73	2.75	6.35

SKC-F[™] FASTENER DIMENSIONAL DATA



PART NUMBER DESIGNATION



All dimensions are in inches.

	Туре	Face	Top Sheet	Δ	B	ſ	н	м	N	s
NIFLED	Stainless Steel (1)	Mounting Designation Code	Thickness Code	Max.	±.003	Max.	Nom.	Max.	±.003	±.003
	SKC	F	1.5	.039	.177	.212	.237	.108	.099	.068

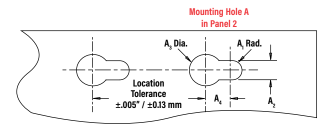
All dimensions are in millimeters.

1 ETRIC	Type Stainless Steel (1)	Face Mounting Designation Code	Top Sheet Thickness Code	A Max.	B ± 0.08	C Max.	H Nom.	M Max.	N ± 0.08	S ±0.08
2	SKC	F	1.5	1	4.5	5.39	6.02	2.75	2.5	1.73

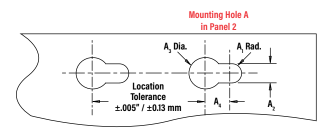
(1) 300 Series stainless steel. Passivated and/or tested per ASTM A380.

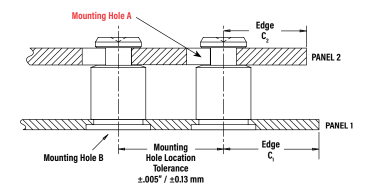
APPLICATION DATA

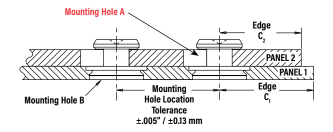
SKC[™] STANDOFF











All dimensions are in inches.

			PANEL 1						PANEL 2			
		Bottom	Sheet		E da s		Top Mount	ting Hole A				Edua
FIED	Туре	Mounting Hole B + .003 000	Hardness Max. (1)	Min. Sheet Thickness	Edge Distance C ₁ Min.	A ₁ Nom.	A ₂ ± .003	A ₃ ± .003	A₄ Min.	Material	Thickness Range	Edge Distance C ₂ Min.
U N I	SKC	.213	HRB 70 / HB 125	.040	.260	.059	.118	.197	.148	ANY	.057064	.160
	SKC-F	.213	HRB 70 / HB 125	.039 ⁽²⁾	.150	.059	.118	.197	.148	ANY	.057064	.160

All dimensions are in millimeters.

			PANEL 1						PANEL 2			
		Bottom	Sheet	Mi	Edua		Top Mount	ting Hole A				Edua
TRIC		Mounting Hole B +0.08	Hardness Max. (1)	Min. Sheet Thickness	Edge Distance C ₁ Min.	A _i Nom.	A ₂ ± 0.08	A ₃ ± 0.08	A₄ Min.	Material	Thickness Range	Edge Distance C ₂ Min.
ME	SKC	5.41	HRB 70 / HB 125	1.02	6.6	1.5	3	5	3.75	ANY	1.45 - 1.62	4.1
	SKC-F	5.41	HRB 70 / HB 125	1 (2)	3.8	1.5	3	5	3.75	ANY	1.45 - 1.62	4.1

(1) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(2) SKC-F™ standoffs may also be installed into a .043" / 1.1 mm minimum depth blind milled hole in a .062" / 1.6 mm minimum sheet thickness.

INSTALLATION

SKC[™] STANDOFFS

- **1.** Prepare properly sized mounting hole in Panel 1.
- 2. Place the fastener through (punched side of) the mounting hole and into anvil as shown in figure 1.
- With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the head flush with the panel.

PEMSERTER® Installation Tooling

ED	Body Size	Anvil Dimension (in.)		
UNIFIE	Sheet Code	D +.003000	Anvil Part Number	Punch Part Number
5	6060	.216	970200012300	975200048
U	Body Size	Anvil Dimension (mm)		
ETRIC	Body Size Sheet Code	Anvil Dimension (mm) D +0.08	Anvil Part Number	Punch Part Number

SKC-F[™] FASTENERS

Through Hole Installation Procedure

- 1. Prepare properly sized mounting hole in Panel 1.
- **2.** Place the fastener into anvil hole as shown in Figure 2.
- 3. Place the (punch side of) mounting hole over the shank of the fastener.
- **4.** With installation punch and anvil surfaces parallel, apply only enough squeezing force until flange is flush with panel.

Blind Hole Installation Procedure

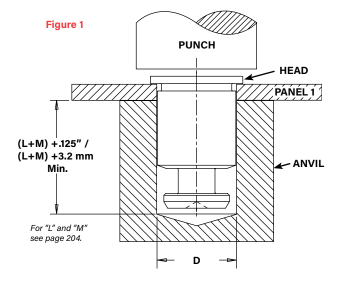
- 1. Mill a properly sized blind hole into Panel 1 to .043"/1.1 mm minimum depth.
- 2. Place the fastener into anvil hole as shown in Figure 3.
- 3. Place the panel mounting hole over the shank of the fastener.
- **4.** With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the flange flush with the panel.

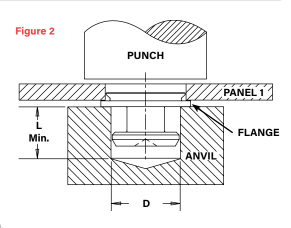
PEMSERTER® Installation Tooling

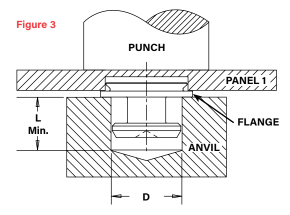
ED	Sheet	Anvil Din	iensions (in.)		
NIFIE	Thickness Code	L Min.	D +.003000	Anvil Part Number	Punch Part Number
5	1.5	.233	.184	8012608	975200048
U	Sheet	Anvil Din	nensions (mm)		
ETRI	Thickness Code	L Min.	D +0.08	Anvil Part Number	Punch Part Number
5	1.5	5,95	4.67	8012608	975200048

INSTALLATION NOTES

- For best results we recommend using a PEMSERTER[®] press for installation of PEM self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.







End Mill Information

Double-ended, two-flute H.S.S. center-cutting end mills are available from stock. PennEngineering does not manufacture center-cutting end mills, but we do keep a supply in stock for your convenience.

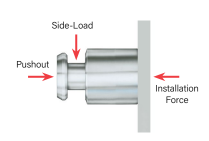


PERFORMANCE DATA⁽¹⁾

SKC[™] STANDOFFS

Installation and Pushout

Test S	Sheet Material 🗡	.060" 5052-H3	34 Aluminum	.060" Cold-Ro	olled Steel
IED	Body Size - Sheet Code	Installation (Ibs.)	Pushout (Ibs.)	Installation (Ibs.)	Pushout (Ibs.)
	6060	1600	250	3200	600
est S	Sheet Material 🗡	1.52 mm 5052-l	H34 Aluminum	1.52 mm Cold-F	Rolled Steel
est s	Sheet Material -> Body Size - Sheet Code	1.52 mm 5052-1 Installation (KN)	H34 Aluminum Pushout (N)	1.52 mm Cold-F Installation (kN)	Rolled Steel Pushout (N)



Side-Load

Test	Sheet Material 🗡				ę	5052-H3	4 Alumi	inum									Cold	Rolled	Steel				
Test	: Sheet Thick. 🔸	.040)" ⁽²⁾				060″						.040	" (2)					.060"				
	De de Oire					Lei	ngth Coo	les									Ler	ngth Cod	les				
Ξ.	Body Size - Sheet Code	-2	-4	-6	-8	-10	-12	-14	-16	-20	-24	-32	-2	-4	-6	-8	-10	-12	-14	-16	-20	-24	-32
N I F					Side	e-Load I	Force M	ax. (lbs.)							Sie	de-Load	Force M	/lax. (lbs	s.)			
5	6060	130	95	82	63	52	44	38	34	27	22	17	185	120	197	153	126	106	92	81	66	55	42

Test	Sheet Material 🗡					5052	-H34 Al	uminu	m									C	old-Rol	led Ste	el				
Test	Sheet Thick. 🔸	1 mr	n ⁽²⁾				1.5 m	m						1 mr	n ⁽²⁾					1.5 r	nm				
0							Length	Codes											Length	Codes					
RIC	Body Size - Sheet Code	-2	-4	-6	-8	-10	-12	-14	-16	-18	-20	-22	-25	-2	-4	-6	-8	-10	-12	-14	-16	-18	-20	-22	-25
ΕI						Side-l	oad Fo	rce Ma	x. (N)									Side-l	oad Fo	rce Ma	x. (N)				
Σ	61.5	545	370	296	228	184	156	136	116	104	96	88	76	735	490	696	540	440	372	320	280	252	228	208	184

SKC-F[™] FASTENERS

Installation, Pushout and Side-Load

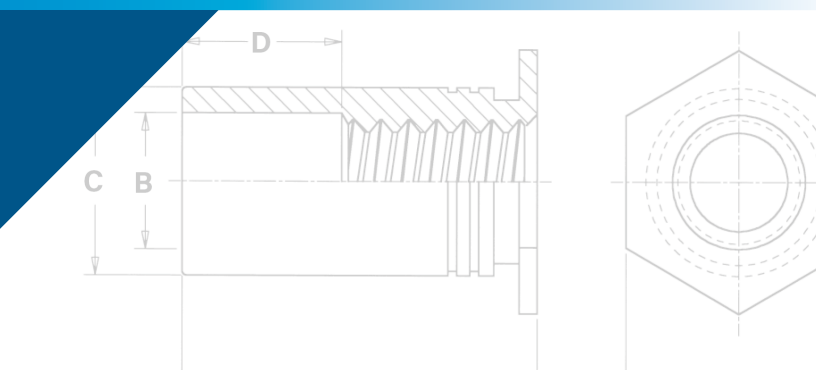
Test	Sheet Material 🗡		060" 5052-H34	1 Aluminum		.060" Cold-Ro	lled Steel	
:IED	Туре	Installation (Ibs.)	Pushout (Ibs.)	Side-Load Force Max. (lbs.)	Installation (Ibs.)	Pushout (Ibs.)	Side-Load Force Max. (lbs.)	Side-Load
UNIE	SKC-F	1100	120	120	2100	160	185	
Test	Sheet Material 🗡	1.5	i2 mm 5052-H	34 Aluminum	1	.52 mm Cold-R	olled Steel	Installation Force
RIC	Туре	Installation (kN)	Pushout (N)	Side-Load Force Max. (N)	Installation (kN)	Pushout (N)	Side-Load Force Max. (N)	Force
MET	SKC-F	4.9	533	533	9.3	711	822	

Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.
 .040" / 1 mm test sheet material thickness was used for the -2 and -4 SKC standoffs due to the short length of the parts.



PEM[®] through hole threaded and unthreaded standoffs for mounting, spacing or stacking panels.

SO[™] SELF-CLINCHING STANDOFFS

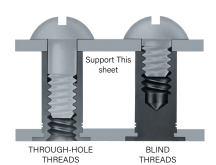


SELF-CLINCHING STANDOFFS

PEM[®] self-clinching standoffs, which use the proven self-clinching design, provide ideal solutions for applications where mounting, spacing or stacking of panels, boards or components are required. Pressed into round holes, these fasteners mount permanently into metal sheets as thin as .025" / 0.63 mm.

Specially designed SO4[™], BSO4[™] and TSO4[™] standoffs are made from hardened stainless steel and are ideal for clinching into stainless steel sheets. An optional nickel plating is now available if product is expected to be used in a corrosive environment.

For more information on the proper use of PEM[®] self-clinching standoffs, check our website for Tech Sheet <u>PEM[®] - REF/Standoff Basics</u>.



HEAD SIDE OF SHEET AFTER INSTALLATION SO/SOS/SOA/SO4 BSO/BSOS/BSOA/BSO4 DSOS/DSO TSO/TSOS/TSOA/TSO4 (Styles 1 & 2) TSO/TSOS/TSOA/TSO4 (Style 3) SOSG/SOAG DSOS[™]/DSO[™] Through hole, threaded SO[™]/SOS[™]/SOA[™]/SO4[™] through hole standoffs with round, knurled head threaded self-clinching standoffs allowing closer-to-edge clinch **PAGE 210** installation - PAGE 214 BSO[™]/BSOS[™]/BSOA[™]/BSO4[™] Blind hole, **SOSG™/SOAG™** Through hole, threaded threaded self-clinching standoffs grounding standoffs with "grounding/ **PAGE 211** earthing teeth" on end of barrel -**PAGE 214** SO[™]/SOS[™]/SOA[™]/SO4[™] Through hole, unthreaded self-clinching standoffs -Material and finish specifications - PAGE 215 **PAGE 212** TSO[™]/TSOS[™]/TSOA[™]/TSO4[™] Through hole Installation - PAGES 215 & 216 threaded standoffs for clinching into thinner sheets than SO[™] standoffs -Performance data - PAGES 217 & 218 **PAGE 213**

					Applicatio	n Requires:				
PEM® Standoff Type	Installation into stainless steel ⁽¹⁾	Superior corrosion resistance	Threads at barrel end	Closed-end for flush appearance	Grounding/ earthing teeth on barrel end	Closest-to-edge distance mounting	Available Unthreaded	Thinnest minimum sheet	Most varied standard length increments	Non-magnetic
BSO										
BSOA			•	•						•
BSOS		•	•	•						-
BS04	-	(2)	-	-						
DSO						-				
DSOS		•				-				-
SO							-			
SOA							•			-
SOS		•					-			-
S04	-	(2)					-			
SOAG					-					-
SOSG		•			-					-
TS0			•	(3)				•	•	
TSOA			-	(3)				-	•	•
TSOS		•	•	(3)				•	•	-
TS04	•	(2)	-	(3)				•	•	

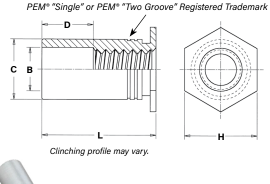
(1) See note 5 on page 215 about installing fasteners into stainless steel sheets.

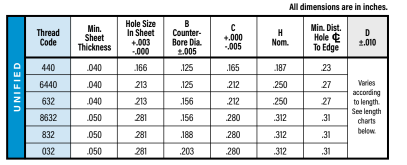
(2) When used with optional nickel plating.

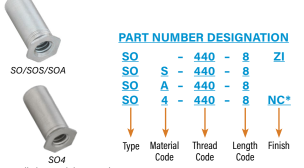
(3) Style #3 only.

SO[™]/SOS[™]/SOA[™]/SO4[™] - THROUGH-HOLE THREADED STANDOFFS

- SO standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 80 / HB (Hardness Brinell) 150 or less.
- SOS standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 70 / HB (Hardness Brinell) 125 or less.
- SOA standoffs are recommended for use in aluminum sheets HRB (Rockwell "B" scale) 50 / HB (Hardness Brinell) 82 or less.
- SO4 standoffs are recommended for use in stainless steel sheets HRB (Rockwell "B" scale) 88 / HB (Hardness Brinell) 183 or less.







GENERAL DIMENSIONAL DATA

	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	B Counter- Bore Dia. ±0.13	С -0.13	H Nom.	Min. Dist. Hole ¢ To Edge	D ±0.25
RIC	M3	1	4.22	3.2	4.2	4.8	6	Mada
ΕT	3.5M3	1	5.41	3.2	5.39	6.4	6.8	Varies according
Σ	M3.5	1	5.41	3.9	5.39	6.4	6.8	to length. See length
	M4	1.27	7.14	4.8	7.12	7.9	8	charts below.
	M5	1.27	7.14	5.35	7.12	7.9	8	20.54

Installs into stainless steel

* NC suffix is required if optional nickel plating (for corrosion resistance) is desired. Otherwise, no suffix is necessary. Micro sizes also available. See PEM[®] Bulletin MPF for more information.

THREAD SIZE AND LENGTH SELECTION DATA All dimensions are in inches.

	Thread		Fas	Type tener Materia		Thread				Le	ngth "L"	+.002()05 (Len	gth Code	e in 32nd	s of an i	nch)					
	Size	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Code	.125	.187	.250	.312	.375	.437	.500	.562	.625	.687	.750	.812	.875	.937	1.00	1.062
ED	.112-40 (#4-40)	SO	SOS	SOA	S04	440 6440 ⁽¹⁾	4	6	8	10	12	14	16	18	20	22	24	-	I	-	-	-
NIFLE	.138-32 (#6-32)	SO	SOS	SOA	S04	632 8632 ⁽¹⁾	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
	.164-32 (#8-32)	SO	SOS	SOA	S04	832	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
	.190-32 (#10-32)	SO	SOS	SOA	S04	032	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
	D Dimension ±.010							No	one			.18	37			.3	12			.4	37	

All dimensions are in millimeters.

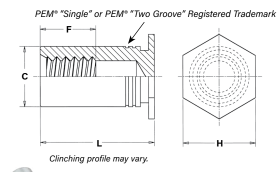
	Thread Size x			Type ner Material		Thread					Leng	gth "L" +0. Code in n	05 -0.13					
	Pitch	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Code					(Lengui	Coue III II	mmeters	5)				
TRIC	M3 x 0.5	SO	SOS	SOA	S04	M3 3.5M3 ⁽¹⁾	3	4	6	8	10	12	14	16	18	-	-	-
ШΜ	M3.5 x 0.6	SO	SOS	SOA	S04	M3.5	3	4	6	8	10	12	14	16	18	20	22	25
	M4 x 0.7	SO	SOS	SOA	S04	M4	3	4	6	8	10	12	14	16	18	20	22	25
	M5 x 0.8	SO	SOS	SOA	S04	M5	5 3 4 6 8 10 12 14 16 18 20 22							25				
	D Dimension ±0.25							No	ne			4			8		1	1

(1) Standoffs with thread codes 6440, 8632, and 3.5M3 have a thicker wall to provide more bearing surface for the mating component or panel reducing the chance of cracking or cutting into the board.

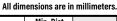
Please contact your local PEM® distributor for availability, minimum quantity, and pricing information.

BSO™/BSOS™/BSOA™/BSO4™ - BLIND THREADED STANDOFFS

- BSO standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 80 / HB (Hardness Brinell) 150 or less.
- BSOS standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 70 / HB (Hardness Brinell) 125 or less.
- BSOA standoffs are recommended for use in aluminum sheets HRB (Rockwell "B" scale) 50 / HB (Hardness Brinell) 82 or less.
- BSO4 standoffs are recommended for use in stainless steel sheets HRB (Rockwell "B" scale) 88 / HB (Hardness Brinell) 183 or less.

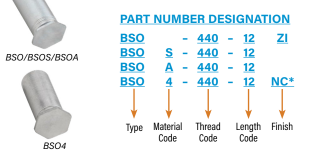


					N		are in menes.
	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +.003 000	C +.000 005	H Nom.	Min. Dist. Hole ¢ To Edge	F Min.
ED	440	.040	.166	.165	.187	.23	
Ш.	6440	.040	.213	.212	.250	.27	Varies according
U N I	632	.040	.213	.212	.250	.27	to length.
	8632	.050	.281	.280	.312	.31	See length charts
	832	.050	.281	.280	.312	.31	below.
	032	.050	.281	.280	.312	.31	



All dimensions are in inches

GENERAL DIMENSIONAL DATA



	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	С -0.13	H Nom.	Min. Dist. Hole ⊄ To Edge	F Min.
с	M3	1	4.22	4.2	4.8	6	
TR	3.5M3	1	5.41	5.39	6.4	6.8	Varies according
ME	M3.5	1	5.41	5.39	6.4	6.8	to length. See length
	M4	1.27	7.14	7.12	7.9	8	charts below.
	M5	1.27	7.14	7.12	7.9	8	

Installs into stainless steel

* NC suffix is required if optional nickel plating (for corrosion resistance) is desired. Otherwise, no suffix is necessary.

THREAD SIZE AND LENGTH SELECTION DATA All dimensions are in inches.

_		Type Length "L" +.002005 (Length Code in 32nds of an inch)																	
	Thread		Ту	/pe		Thread				Length "L	." +.0020	05 (Lengt	h Code in	32nds of a	in inch)				
	Size	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Code	.312	.375	.437	.500	.562	.625	.687	.750	.812	.875	.937	1.00	1.062
	.112-40					440													
Q	(#4-40)	BSO	BSOS	BSOA	BS04	6440 ⁽¹⁾	10	12	14	16	18	20	22	24	26	28	30	32	34
Ē	.138-32	DOO	DOOD	DOOA	0004	632				10									
z	(#6-32)	BSO	BSOS	BSOA	BS04	8632(1)	10	12	14	16	18	20	22	24	26	28	30	32	34
⊃	.164-32						10	12	14	16	18	20	22	24	26	28	30	32	34
	(#8-32)	000	0000	boon	5004	832	10	12	F1	10	10	20	22	24	20	20	50	52	57
	.190-32	90-32 BSO BSOS BSOA BSOA				032	10	12	14	16	18	20	22	24	26	28	30	32	34
	(#10-32)	#10-32) BSU BSUS BSUA BSU4					10	12		10	15	20	22	24	20	20	00	52	01
			F Dim		.1	56	.187		.250					.375					

All dimensions are in millimeters.

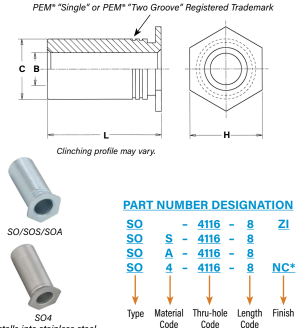
	Thread		Ţ	уре		Thread				Le	ngth "L" +0.0 th Code in m)5 -0.13				
	Size x Pitch	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Code				(Leng	th Code in m	illimeters)				
RIC	M3 x 0.5	BSO	BSOS	BSOA	BS04	M3 3,5M3 ⁽¹⁾	6	8	10	12	14	16	18	20	22	25
МЕТ	M3.5 x 0.6	BSO	BSOS	BSOA	BS04	M3.5	6	8	10	12	14	16	18	20	22	25
-	M4 x 0.7	BSO	BSOS	BSOA	BS04	M4	6	8	10	12	14	16	18	20	22	25
	M5 x 0.8	BSO	BSOS	BSOA	BS04	M5	6	8	10	12	14	16	18	20	22	25
	F Dimension Min.						3.2	2	1	5	6	.5		9	.5	

(1) Standoffs with thread codes 6440, 8632, and 3.5M3 have a thicker wall to provide more bearing surface for the mating component or panel reducing the chance of cracking or cutting into the board.

Please contact your local PEM® distributor for availability, minimum quantity, and pricing information.

SO[™]/SOS[™]/SOA[™]/SO4[™] - THROUGH-HOLE UNTHREADED STANDOFFS (special order)

- SO standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 80 / HB (Hardness Brinell) 150 or less.
- SOS standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 70 / HB (Hardness Brinell) 125 or less.
- SOA standoffs are recommended for use in aluminum sheets HRB (Rockwell "B" scale) 50 / HB (Hardness Brinell) 82 or less.
- SO4 standoffs are recommended for use in stainless steel sheets HRB (Rockwell "B" scale) 88 / HB (Hardness Brinell) 183 or less.



GENERAL	DIMENSIONAL DATA
	All dimensions are in inches.

н

Nom.

.187

.250

С

+.000

-.005

.165

.212

Min. Dist.

Hole **¢**

To Edge

.23

.27

Thru-hole	Min. Sheet	Hole Size	С	н	Min. Dist. Hole C
			Al	l dimensions are	e in millimeters.
8194	.050	.281	.280	.312	.31
8169	.050	.281	.280	.312	.31
8143	.050	.281	.280	.312	.31
6143	.040	.213	.212	.250	.27

Hole Size

In Sheet

+.003

-.000

.166

.213

Min.

Sheet

Thickness

.040

.040

Thru-hole

Code

4116

6116

ОШ

ш

N

	Thru-hole Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	С -0.13	H Nom.	Min. Dist. Hole & To Edge
ပ	43.1	1	4.22	4.2	4.8	6
METRIC	63.1	1	5.41	5.39	6.4	6.8
Ē	63.6	1	5.41	5.39	6.4	6.8
2	83.6	1.27	7.14	7.12	7.9	8
	84.1	1.27	7.14	7.12	7.9	8
	85.1	1.27	7.14	7.12	7.9	8

Installs into stainless steel

All dimensions are in inches.

* NC suffix is required if optional nickel plating (for corrosion resistance) is desired. Otherwise, no suffix is necessary.

THROUGH-HOLE AND LENGTH SELECTION DATA

Micro sizes also available. See PEM[®] Bulletin MPF for more information.

	B Thru-hole		Ţ	уре					Length "L"	+.00200	5 (Length C	ode in 32nd	s of an incl	ı)			
	Diameter +.004003	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Thru-hole Code	.125	.187	.250	.312	.375	.437	.500	.562	.625	.687	.750
FIED	.116	SO	SOS	SOA	S04	4116 6116 ⁽¹⁾	4	6	8	10	12	14	16	18	20	22	24
N N	.143	SO	SOS	SOA	S04	6143 8143 ⁽¹⁾	4	6	8	10	12	14	16	18	20	22	24
	.169	S0	SOS	SOA	S04	8169	4	6	8	10	12	14	16	18	20	22	24
	.194	S0	SOS	SOA	S04	8194	4	6	8	10	12	14	16	18	20	22	24

All dimensions are in millimeters.

	B Thru-hole		Ту	/pe							Length "L" ength Code i	+0.05 -0.13				
	Diameter +0.1 -0.08	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Thru-hole Code				(1	ength Code i.	n millimeters	5)			
TRIC	3.1	S0	SOS	SOA	S04	43.1 63.1 ⁽¹⁾	3	4	6	8	10	12	14	16	18	20
ME	3.6	SO	SOS	SOA	S04	63.6 83.6 ⁽¹⁾	3	4	6	8	10	12	14	16	18	20
	4.1	SO	SOS	SOA	S04	84.1	3	4	6	8	10	12	14	16	18	20
	5.1	S0	SOS	SOA	S04	85.1	3	4	6	8	10	12	14	16	18	20

(1) Standoffs with thru-hole codes 6116, 8143, 63.1 and 83.6 have a thicker wall to provide more bearing surface for the mating component or panel reducing the chance of cracking or cutting into the board.

Please contact your local PEM® distributor for availability, minimum quantity, and pricing information.

TSO™/TSOS™/TSOA™/TSO4™ THREADED STANDOFFS FOR SHEETS AS THIN AS .025"/0.63mm

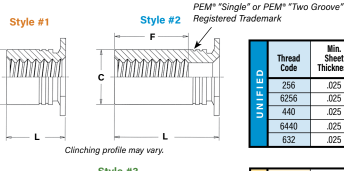
- TSO standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 60 / HB (Hardness Brinell) 150 or less.
- TSOS standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 70 / HB (Hardness Brinell) 125 or less.
- TSOA standoffs are recommended for use in aluminum sheets HRB (Rockwell "B" scale) 50 / HB (Hardness Brinell) 82 or less.
- TSO4 standoffs are recommended for use in stainless steel sheets HRB (Rockwell "B" scale) 88 / HB (Hardness Brinell) 183 or less.

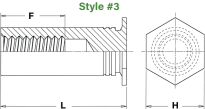


TSO/TSOS/TSOA



TSO4 Installs into stainless steel





All dimensions are in inches. F Min. Min. Dist. Hole **¢** Min. **Hole Size** С Thread Sheet In Sheet +.003 -.000 +.000 Thread H Thickness -.005 Depth To Edge Code Nom. С Ш 256 .025 .166 .165 .187 .23 .200 6256 .025 .213 .212 .250 .27 Z 440 .025 .166 .165 .187 .23 .220 6440 .025 .213 .212 .250 .27 632 .025 .213 .212 .270 .250 .27

All dimensions are in millimeters.

GENERAL DIMENSIONAL DATA

υ	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	C -0.13	F Min. Thread Depth	H Nom.	Min. Dist. Hole ¢ To Edge
RI	M25	0.63	4.22	4.2	5.2	4.8	5.8
ΕT	6M25	0.63	5.41	5.39	5.2	6.4	7.1
Σ	M3	0.63	4.22	4.2	6.2	4.8	5.8
	6M3	0.63	5.41	5.39	0.2	6.4	7.1
	M35	0.63	5.41	5.39	7	6.4	7.1

THREAD SIZE AND LENGTH SELECTION DATA All dimensions are in inches.

С

				Тур	e								•	"L" ±.003					
		Thread				Hardened	Thread					•	· ·		hart at bott				
		Size	041	Stainless	Al	Stainless	Code	.090	.125	.187	.250	.312	.375	.437	.500	.562	.625	.687	.750
4	n.		Steel	Steel	Aluminum	Steel					Ler	igth Code (I	Length "L" v	ithout deci	mal point)				
	-	.086-56	TS0	TSOS	TSOA	TS04	256	090 ⁽¹⁾	125 ⁽¹⁾	187 ⁽¹⁾	250 ⁽¹⁾	312 ⁽²⁾	375 ⁽²⁾	437 ⁽³⁾	500 ⁽³⁾	562 ⁽³⁾	625 ⁽³⁾	687 ⁽³⁾	750 ⁽³⁾
		(#2-56)			100/1		6256 ⁽⁴⁾	030	125	107	250	512	5/5	457	500	502	025	007	750
	5	.112-40	TCO	TCOC	TCOA	TS04	440	090 ⁽¹⁾	125 ⁽¹⁾	187 <mark>(1)</mark>	250 ⁽¹⁾	312 ⁽²⁾	375 ⁽²⁾	437 ⁽²⁾	500 ⁽³⁾	562 ⁽³⁾	625 ⁽³⁾	687 ⁽³⁾	750 ⁽³⁾
		(#4-40)	TS0	TSOS	TSOA	1001	6440 ⁽⁴⁾	030	123	107	230	512	5/5	457	500	302	023	007	750
		.138-32	TS0	TSOS	TSOA	TS04	632	-	125 ⁽¹⁾	187 <mark>(1)</mark>	250 ⁽¹⁾	312 ⁽¹⁾	375 ⁽²⁾	437 ⁽²⁾	500 ⁽²⁾	562 ⁽³⁾	625 ⁽³⁾	687 ⁽³⁾	750 ⁽³⁾
		(#6-32)																	

All dimensions are in millimeters.

	Thread		Тур	e						Fax athan la		Length "L" ± Id depth data		hattam of n			
,	Size x Pitch	Steel	Stainless Steel	Aluminum	Hardened Stainless Steel	Thread Code	2.00	3.00	4.00	6.00	8.00	10.00 10.00 11h "L" withou	12.00	14.00	age. 16.00	18.00	19.00
2	M2.5 x 0.45	TS0	TSOS	TSOA	TS04	M25 6M25 ⁽⁴⁾	200 ⁽¹⁾	300 ⁽¹⁾	400 ⁽¹⁾	600 ⁽¹⁾	800 ⁽²⁾	1000 ⁽³⁾	1200 ⁽³⁾	1400 ⁽³⁾	1600 ⁽³⁾	1800 ⁽³⁾	1900 ⁽³⁾
	M3 x 0.5	TS0	TSOS	TSOA	TS04	M3 6M3 ⁽⁴⁾	200 ⁽¹⁾	300 ⁽¹⁾	400 ⁽¹⁾	600 ⁽¹⁾	800 ⁽²⁾	1000 ⁽²⁾	1200 ⁽³⁾	1400 ⁽³⁾	1600 ⁽³⁾	1800 ⁽³⁾	1900 ⁽³⁾
	M3.5 x 0.6	TS0	TSOS	TSOA	TS04	M35	-	300 ⁽¹⁾	400 ⁽¹⁾	600 ⁽¹⁾	800 ⁽¹⁾	1000 ⁽²⁾	1200 ⁽²⁾	1400 ⁽³⁾	1600 ⁽³⁾	1800 ⁽³⁾	1900 ⁽³⁾

(1) Style #1. Thru-threaded.

(2) Style #2. Screw might not pass through unthreaded end. Tapped to minimum full thread depth shown. Incomplete threads on tap may allow screw to pass through.

(3) Style #3. Blind.

(4) Standoffs with thread codes 6256, 6440, 6M25 and 6M3 have a thicker wall to provide more bearing surface for the mating component or panel reducing the chance of cracking or cutting into the board.

Please contact your local PEM® distributor for availability, minimum quantity, and pricing information.

LENGTH/STYLE DATA

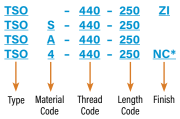
All dimensions are in inches. (Length can be specified in .001" increments.)

	, i			
NIFIED	Thread Code	Length "L" (Style #1)	Length "L" (Style #2)	Length "L" (Style #3)
Н	256 / 6256	.090250	.251375	.376750
N	440 / 6440	.090280	.281450	.451750
	632	.120350	.351540	.541750

All dimensions are in millimeters. (Length can be specified in 0.02 mm increments.)

	, ,			
	Thread	Length "L"	Length "L"	Length "L"
2	Code	(Style #1)	(Style #2)	(Style #3)
METRIC	M25 / 6M25	2.00 - 6.30	6.32 - 9.50	9.52 - 19.00
Ξ	M3 / 6M3	2.00 - 7.50	7.52 - 11.00	11.02 - 19.00
	M35	3.00 - 8.80	8.82 - 12.80	12.82 - 19.00

PART NUMBER DESIGNATION

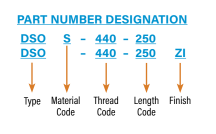


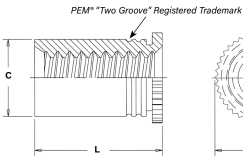
* NC suffix is required if optional nickel plating (for corrosion resistance) is desired. Otherwise, no suffix is necessary.

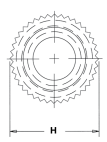
DSOS™/DSO™ THREADED STANDOFFS - FOR CLOSE-TO-EDGE APPLICATIONS

- DSO standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 80 / HB (Hardness Brinell) 150 or less.
- DSOS standoffs are recommended for use in steel or aluminum sheets HRB (Rockwell "B" scale) 70 / HB (Hardness Brinell) 125 or less.









Clinching profile may vary.

All dimensions are in inches.

D		Ту	ре	_ .			Hole Size			L (I)	Min. Dist.
	Thread Size	Stainless Steel	Steel	Thread Code	Length Code	Sheet Thickness	In Sheet +.003000	C Max.	H Nom.	+.002 005	Hole ¢ To Edge
z	.112-40	DSOS	DSO	440	250	.037250	.166	.165	.194	.250	.126
	(#4-40)	0303	030	440	275	.037250	.100	coi.	.194	.275	.120

All dimensions are in millimeters.

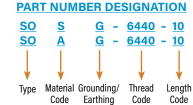
TRIC	Thread Size x Pitch	Ty Stainless Steel	pe Steel	Thread Code	Length Code	Sheet Thickness	Hole Size In Sheet +0.08	C Max.	H Nom.	L ⁽¹⁾ +0.05 -0.13	Min. Dist. Hole ¢ To Edge
Э М	M3 x 0.5	DSOS	DSO	М3	6.35 7	0.94 - 6.35	4.22	4.2	4.92	6.35 7	3.2

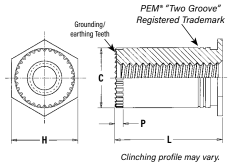
(1) Available in other lengths on special order.

Please contact your local PEM® distributor for availability, minimum quantity, and pricing information.

SOSG[™]/SOAG[™] GROUNDING/EARTHING STANDOFFS







All dimensions are in inches.

	Thread	Туре	9	Thread				th "L" +.010 · le is in 32nds	000 s of an inch)			Min. Sheet	Hole Size In	C	Н	Р	Min. Dist.
LED	Size	Stainless Steel	Aluminum	Code	.125	.187	.250	.312	.375	.437	.500	Thick- ness	Sheet +.003 000	+.000 005	±.005	Nom.	Hole © To Edge
	.112-40 (#4-40)	SOSG	SOAG	6440	4	6	8	10	12	14	16	.040	.213	.212	.250	.030	.27
	.138-32 (#6-32)	SOSG	SOAG	8632	4	6	8	10	12	14	16	.050	.281	.280	.312	.030	.31

All dimensions are in millimeters.

ETRIC	Thread Size x Pitch	Type Stainless Steel	Aluminum	Thread Code		(Length ' Length Code is	L" +0.25 in millimeters)		Min. Sheet Thick- ness	Hole Size In Sheet +0.08	C -0.13	H ±0.25	P Nom.	Min. Dist. Hole © To Edge
Σ	M3 x 0.5	SOSG	SOAG	3.5M3	3	4	6	8	10	12	1	5.4	5.39	6.4	0.76	6.8

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SELF-CLINCHING STANDOFFS

MATERIAL AND FINISH SPECIFICATIONS

	Threads ⁽¹⁾		Fas	stener Mate	rials		Stan	dard Finishes		Optional Finish		For Use I	n Sheet Hard	dness: ⁽⁴⁾	
Туре	Internal, ASME B1.1, 2B ASME B1.13M, 6H	Hardened Carbon Steel	Non-heat Treated Carbon Steel	Aluminum	300 Series Stainless Steel	Hardened 400 Series Stainless Steel (5)	Zinc Plated per ASTM B633, SC1 (5µm), Type III Colorless (2)	Passivated and/or Tested Per ASTM A380	No Finish	Electroless Nickel over Copper over Nickel Strike Per ASTM B733 (2) (3)	HRB 88 / HB 183 or Less	HRB 80 / HB 150 or Less	HRB 70 / HB 125 or Less	HRB 60 / HB 107 or Less	HRB 50 / HB 89 or Less
SO	•	•					-					•			
SOA	•			•					•						•
SOS	•				-			•					•		
S04	•					•		•		•	•				
BSO	•	•					-					•			
BSOA	•			•					•						•
BSOS	•				•			•					•		
BS04	•					•		•		•	•				
TS0	•		•				•							•	
TSOS	•				•			•					•		
TSOA	•			•					•						•
TS04	•					•		•		•	•				
DSO	•	•					•					•			
DSOS								•					-		
SOAG	•			•					•						•
SOSG	•							•					-		
Part N	Number Codes F	or Finishes					ZI	None	None	NC					

(1) Where applicable.

(2) See PEM Technical Support section of our website for related plating standards and specifications.

(3) Not stocked, available on special order. Minimum quantities apply. Contact your local PEM® distributor for details.

(4) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(5) In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed (For more information, see our <u>tech sheet</u> for installing fasteners into stainless steel sheets). In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that SO4[™], BSO4[™] and TSO4[™] 400 series fasteners are offered. However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product will be exposed to any appreciable corrosive environment (unless finished with optional nickel plating), requires non-magnetic fasteners or will be exposed to any temperatures above 300°F (149°C). If any of the these are issues, please contact <u>techsupport@pemnet.com</u> for other options.

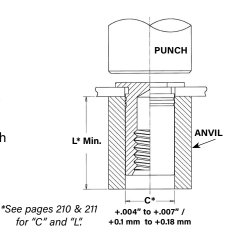
INSTALLATION

SO™/SOS™/SOA™/SO4™/BSO™/BSOS™/BSOA™/BSO4™ STANDOFFS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operation such as deburring.
- 2. Insert standoff through mounting hole (preferably the punch side) of sheet and into anvil as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the standoff's head flush in the sheet. Drawing at right shows suggested tooling for applying these forces.

PEMSERTER® Installation Tooling

Thread Code	Anvil Part Number	Punch Part Number
440/M2/M2.5/M3	970200487300	
632/6440/3.5M3/M3.5	970200012300	
832/8632/M4	970200013300	975200048
032/M5	970200013300	
0420/M6	970200393300	



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Σ

Thread

Code

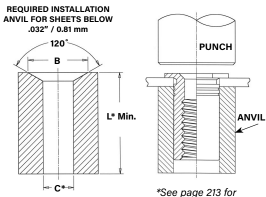
M2.5/M3

6M25/6M3/M35

INSTALLATION

TSO[™]/TSOS[™]/TSOA[™]/TSO4[™] STANDOFFS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operation such as deburring.
- 2. Insert standoff through mounting hole (preferably the punch side) of sheet and into anvil as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the standoff's head flush in the sheet. Drawing at right shows required installation anvil for sheet thickness of .025" to .032" / 0.63 mm to 0.81 mm. A chamfered anvil is not required for sheets over .032" / 0.81 mm.





4.75 - 4.93

6.35 - 6.53

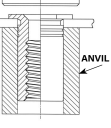
Anvil Dimensions (mm)

For Sheets Below 0.81 mm

Anvil Part No.

8003291

8003292



Punch Part

Number

975200048

975200048

"C" and "L".

Anvil Part No.

For Sheets

Over 0.81 mm

970200487300

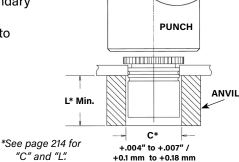
970200012300

PEMSERTER® Installation Tooling

ED	Thread	Anvil Dimensions (in.) For Sheets Below .032"		Anvil Part No. For Sheets	Punch Part	
Ш	Code	В	Anvil Part No.	Over .032"	Number	
N	256/440	.187194	8003291	970200487300	975200048	
	6256/6440/632	.250257	8003292	970200012300	975200048	

DSOS [™] /	DSO [™]	STAN	DOFFS
---------------------	-------------------------	-------------	-------

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert fastener through mounting hole (preferably the punch side) and into anvil as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the standoff's head flush in the sheet.



PEMSERTER® Installation Tooling

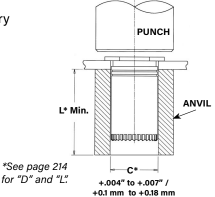
Thread Code	Anvil Part Number	Punch Part Number
440/M3	970200487300	
6440/3.5M3	970200012300	975200048
8632	970200013300	

SOSG[™]/SOAG[™] STANDOFFS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert fastener through mounting hole (preferably the punch side) and into anvil as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the standoff's head flush in the sheet.

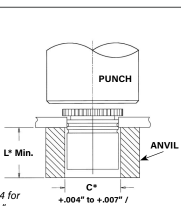
PEMSERTER® Installation Tooling

Thread Code	Anvil Part Number	Punch Part Number
440/M3	970200487300	
6440/3.5M3	970200012300	975200048
8632	970200013300	



INSTALLATION NOTES

- For best results we recommend using a Haeger® or PEMSERTER® press for installation of PEM® standoffs. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for this product.



PERFORMANCE DATA⁽¹⁾

SO[™]/SOS[™]/SOA[™]/BSO[™]/BSOS[™]/BSOA[™] STANDOFFS

			Max. Rec.				Test Shee	t Material			
	Thread	Standoff	Tightening Torque For		.060" 5052-H	34 Aluminum			.060" Cold-	rolled Steel	
	Code	Material	Mating Screw (in. lbs.)	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.) (2)	Pull-thru (Ibs.) (2)	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.) (2)	Pull-thru (Ibs.) (2)
		Steel	4.75	1100	160	11	280	2200	225	19	330
	440	Stainless Steel	3.8	1100	160	11	224	2200	225	19	264
		Aluminum	2.85	1100	160	11	168	-	-	-	-
		Steel	4.75	1700	300	25	310	3300	420	35	380
0	6440	Stainless Steel	3.8	1700	300	25	248	3300	420	35	304
Ξ.		Aluminum	2.85	1700	300	25	186	-	-	-	-
in a		Steel	8.75	1700	300	25	310	3300	420	35	380
z	632	Stainless Steel	7	1700	300	25	248	3300	420	35	304
5		Aluminum	5.25	1700	300	25	186	-	-	-	-
		Steel	8.75	2400	400	45	580	4000	560	75	700
	8632	Stainless Steel	7	2400	400	45	464	4000	560	75	560
		Aluminum	5.25	2400	400	45	248	-	-	-	-
		Steel	18	2400	400	45	580	4000	560	75	700
	832	Stainless Steel	14.4	2400	400	45	464	4000	560	75	560
		Aluminum	11	2400	400	45	348	-	-	-	-
		Steel	32	2400	400	45	580	4000	560	75	700
	032	Stainless Steel	25.6	2400	400	45	464	4000	560	75	560
		Aluminum	19	2400	400	45	348	-	-	-	-

			Max. Rec.				Test Shee	t Material				
	Thread	Standoff	Tightening Torque For		1.5 mm 5052-ł	134 Aluminum		1.5 mm Cold-rolled Steel				
	Code	Material	Mating Screw (N•m)	Installation (kN)	Pushout (N)	Torque-out (N•m) (2)	Pull-thru (N) (2)	Installation (kN)	Pushout (N)	Torque-out (N•m) (2)	Pull-thru (N) (2)	
		Steel	0.55	4.9	710	1.24	1245	9.8	1000	2.15	1465	
	M3	Stainless Steel	0.44	4.9	710	1.24	996	9.8	1000	2.15	1172	
		Aluminum	0.33	4.9	710	1.24	747	-	-	-	-	
C		Steel	0.55	7.6	1330	2.82	1375	14.7	1860	3.95	1690	
æ	3.5M3	Stainless Steel	0.44	7.6	1330	2.82	1100	14.7	1860	3.95	1352	
H		Aluminum	0.33	7.6	1330	2.82	825	-	-	-	-	
Ξ		Steel	0.91	7.6	1330	2.82	1375	14.7	1860	3.95	1690	
~	M3.5	Stainless Steel	0.73	7.6	1330	2.82	1100	14.7	1860	3.95	1352	
		Aluminum	0.55	7.6	1330	2.82	825	-	-	-	-	
		Steel	2	10.7	1780	5.08	2575	17.8	2490	8.47	3110	
	M4	Stainless Steel	1.6	10.7	1780	5.08	2060	17.8	2490	8.47	2488	
		Aluminum	1.2	10.7	1780	5.08	1545	-	-	-	-	
		Steel	3.6	10.7	1780	5.08	2575	17.8	2490	8.47	3110	
	M5	Stainless Steel	2.88	10.7	1780	5.08	2060	17.8	2490	8.47	2488	
		Aluminum	2.16	10.7	1780	5.08	1545	-	-	-	-	

SO4[™]/BSO4[™] STANDOFFS

		Max. Rec.		Test Sheet	Material				Max. Rec.	Test Sheet Material				
	Thread	Tightening Torque For		.050" 300 Series	Stainless Steel			Thread	Tightening Torque For	1.3 mm 300 Series Stainless Steel				
٥	Code	Mating Screw (in. lbs.)	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in. lbs.) (2)	Pull-thru (Ibs.) (2)	IC	Code	Mating Screw (N•m)	Installation (kN)	Pushout (N)	Torque-out (N•m) (2)	Pull-thru (N) (2)	
Ш.	440	4.75	5500	336	17	600	ΤR	M3	0.55	24.5	1493	2.36	2650	
E F	6440	4.75	9500	647	30	680	ME	3.5M3	0.55	42.3	2877	3.06	3025	
5	632	8.75	9500	647	30	680	~	M3.5	0.91	42.3	2877	3.06	3025	
	8632	8.75	10500	900	71	1392		M4	2	46.7	4003	8.89	6458	
	832	18	10500	900	71	1517		M5	3.6	46.7	4003	8.89	6226	
	032	32	10500	900	71	1368								

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Joint failure in torque-out and pull-thru will depend on the strength and type of screw being used. In some cases the failure will be in the screw and not in the self-clinching standoff. Please contact our Applications Engineering group with any questions.

PERFORMANCE DATA⁽¹⁾

TSO[™]/TSOS[™]/TSOA[™] STANDOFFS

									Test Shee	t Material							
Standoff "C" Dimension	Standoff Material			.025" /	0.64 mm 50)52-H34 Alu	minum			.025" / 0.64 mm Cold-rolled Steel							
Dimension	matorial	Instal	lation	Pus	hout	Torqu	e-out ⁽²⁾	Pull-t	hru ⁽²⁾	Insta	llation	Pus	hout	Torque-out ⁽²⁾		Pull-thru ⁽²⁾	
		(lbs.)	(kN)	(lbs.)	(N)	(in. lbs.)	(N-m)	(lbs.)	(N)	(lbs.)	(kN)	(lbs.)	(N)	(in. lbs.)	(N-m)	(lbs.)	(N)
.165″ /	Steel	700	3.1	70	311	6	0.68	230	1022	1100	4.9	100	445	9	1	206	916
4.2 mm	Stainless Steel	700	3.1	70	311	6	0.68	268	1191	1100	4.9	100	445	9	1	260	1155
4.2 11111	Aluminum	700	3.1	70	311	6	0.68	227	1009	-	-	Ι	-	-	I	-	-
.212" /	Steel	700	3.1	90	400	11	1.24	264	1173	1800	8	150	667	15	1.7	207	920
5.39 mm	Stainless Steel	700	3.1	90	400	11	1.24	340	1511	1800	8	150	667	15	1.7	344	1529
0.05 11111	Aluminum	700	3.1	90	400	11	1.24	300	1333	-	-	-	-	-		-	-

TSO4[™] STANDOFFS

		Test Sheet Material											
Standoff "C"				.025" / 0.64 mm 300	series stainless steel								
Dimension	Instal	lation	Pus	hout	Torque	-out ⁽²⁾	Pull-thru ⁽²⁾						
	(lbs.)	(kN)	(lbs.)	(N)	(in. lbs.)	(N-m)	(lbs.)	(N)					
.165" / 4.2 mm	6500	28.9	125	555	13	1.5	414	1840					
.212" / 5.39 mm	6800	30.3	160	710	22	2.5	552	2453					

DSOS[™]/DSO[™] STANDOFFS

		Max. Rec. Tightening Torque For				Test Shee	t Material				
ED	Thread			.040" 5052-H	34 Aluminum		.040" Cold-rolled Steel				
JNIFI	Code	Mating Screw (in. lbs.)	Installation (Ibs.)	Pushout (lbs.)	Torque-out (in. lbs.) ⁽²⁾	Pull-thru (lbs.) ⁽²⁾	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.) ⁽²⁾	Pull-thru (Ibs.) ⁽²⁾	
	440	3.8	700	50	10	320	1100	75	10	357	

		Max. Rec. Tightening Torque For		Test Sheet Material											
2	Thread			1 mm 5052-H	34 Aluminum		1 mm Cold-rolled Steel								
METR	Code	Mating Screw (N•m)	Installation (kN)	Pushout (N)	Torque-out (N•m) ⁽²⁾	Pull-thru (N) ⁽²⁾	Installation (kN)	Pushout (N)	Torque-out (N-m) ⁽²⁾	Pull-thru (N) ⁽²⁾					
Γ.	M3	0.44	3.1	223	1.1	1422	4.9	334	1.1	1587					

SOSG[™]/SOAG[™] STANDOFFS

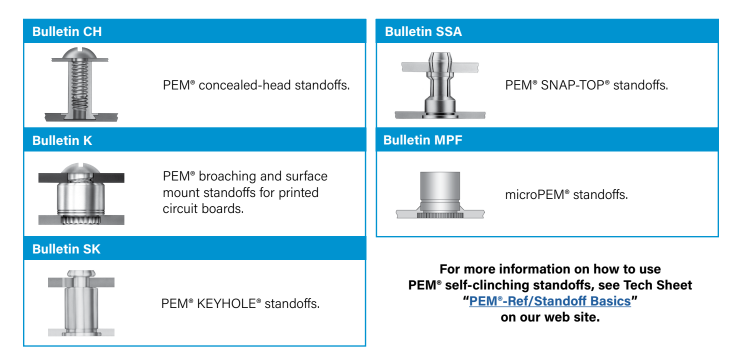
IED	Thread Code	Test Sheet Thickness and Test Sheet Material	Installation (Ibs.)	Pushout (Ibs.)	Torque-out (in. lbs.) ⁽²⁾	Pull-thru (Ibs.) ⁽²⁾
E E	6440	.064" 5052-H34 Aluminum	1700	300	25	186
	8632	.064" 5052-H34 Aluminum	1700	400	45	248
	- ·				_	
-RIC	Thread Code	Test Sheet Thickness and Test Sheet Material	Installation (kN)	Pushout (N)	Torque-out (N-m) (2)	Pull-thru (N) ⁽²⁾
MET	3.5M3	1.6 mm 5052-H34 Aluminum	7.6	1330	2.82	825

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/ or samples for this purpose.

(2) Joint failure in torque-out and pull-thru will depend on the strength and type of screw being used. In some cases the failure will be in the screw and not in the self-clinching standoff. Please contact our Applications Engineering group with any questions.

SELF-CLINCHING STANDOFFS

If you require a standoff which we do not offer in this bulletin, please contact us. We will be happy to work with you to satisfy your special need. For other types of standard PEM[®] brand standoffs and spacers see:







PEM® "Single Groove" (Registered trademark) Parts that install into stainless steel sheets

PEM[®] "Two Groove" (Registered trademark)

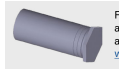
Due to differences in manufacturing methods, location of grooves and surface appearance on barrel of actual parts may be different than shown in photo.

Thread Masking

PEM[®] PreTect[™] thread masking plugs provide protection for PEM[®] internally threaded fasteners. They reduce labor

and protect threads from paint and powder coating processes. Fasteners are shipped with plugs and film (where applicable) already in place. Plugs and film easily removed with a fine tip tool by end user. <u>Click here</u> for more information.



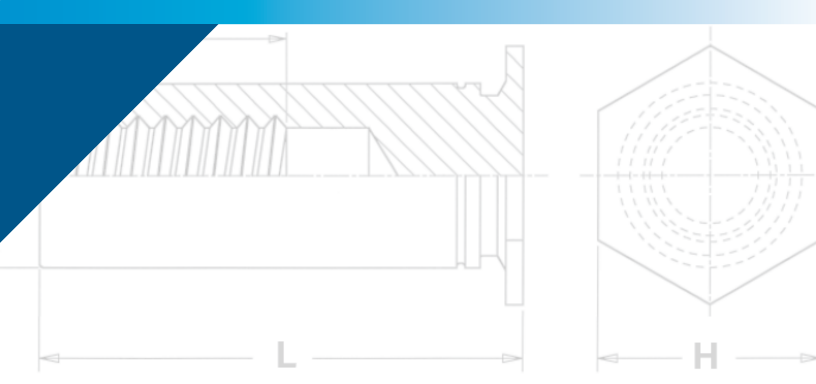


Fastener drawings and models are available at www.pemnet.com



These PEM[®] fasteners install permanently; reduce hardware; and promote thinner and lighter designs in stainless applications.

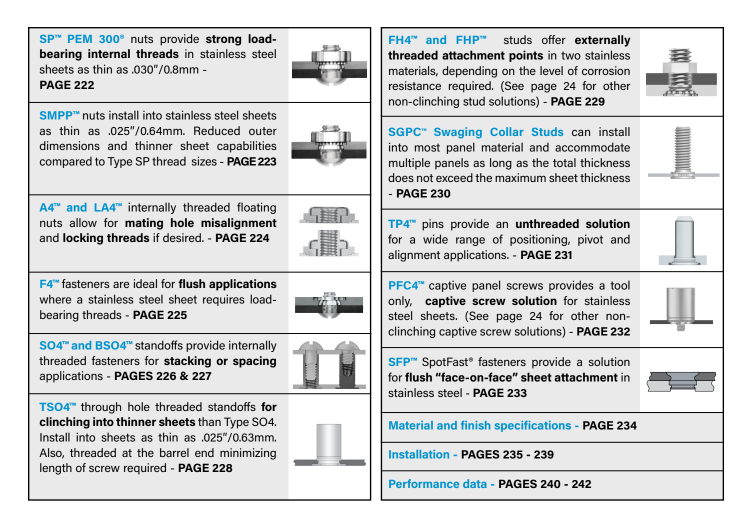
FASTENERS FOR USE IN STAINLESS STEEL SHEETS

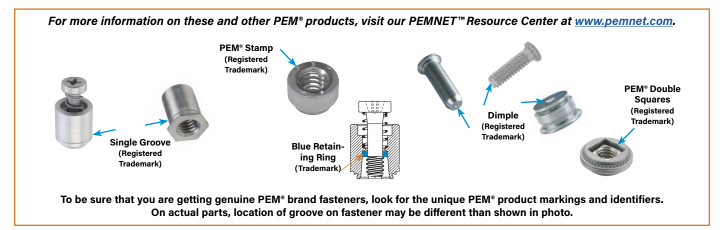


FASTENERS FOR USE IN STAINLESS STEEL SHEETS

One of the very basics of self-clinching is that the fastener must always be harder than the host sheet to ensure proper and permanent installation. This is particularly challenging when installing fasteners into stainless steel sheets. Therefore we have developed this line of specially hardened stainless steel fasteners for installation into stainless steel. **Refer to "Dos and Don'ts" on page 243 for further information.**

Fasteners made from precipitation hardened grade stainless including A286 stainless are particularly useful in applications such as outdoor equipment, medical devices and chemical and food processing equipment or anywhere corrosive element exposure is possible.





SP[™] PEM 300[®] SELF-CLINCHING NUTS

- After installation, reverse side of sheet remains flush and smooth.
- For use in stainless steel sheets HRB 90 / HB 192 or less.
- Corrosion resistance similar to 300 series stainless steel.

PART NUMBER DESIGNATIO						
440	- 2 V Shank Code					
	<u> </u>					

Clinching profile may vary.

All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Rec. Min. Sheet Thickness	Hole Size In Sheet +.003000	C Max.	E ±.010	T ±.010	Min. Dist. Hole ¢ To Edge
	.086-56	00	050	0	.030	.030	100	105	050	070	10
	(#2-56)	SP	256	2	.038 .054	.040	.166	.165	.250	.070	.19
				0	.030	.030					
	.112-40	SP	440	1	.038	.040	.166	.165	.250	.070	.19
	(#4-40)	01	110	2	.054	.056		100	1200	1070	
	100.00			0	.030	.030					
	.138-32	SP	632	1	.038	.040	.1875	.187	.280	.070	.22
	(#6-32)			2	.054	.056					
	,164-32			0	.030	.030					
ED	(#8-32)	SP	832	1	.038	.040	.213	.212	.310	.090	.27
E.	(#0-32)			2	.054	.056					
N	.190-24	SP	024	0	.030	.030	.250			.090	
	(#10-24)			1	.038	.040		.249	.340		.28
	,			2	.054	.056					
	.190-32	0.5		0	.030	.030					
	(#10-32)	SP	032	2	.038	.040	.250	.249	.340	.090	.28
	.250-20			2	.054	.056					
	(1/4-20)	SP	0420	2	.054	.056	.344	.343	.440	.170	.34
	.313-18			1	.054	.056					
	(5/16-18)	SP	0518	2	.087	.090	.413	.412	.500	.230	.38
	.313-24			1	.054	.056					
	(5/16-24)	SP	0524	2	.087	.090	.413	.412	.500	.230	.38
	.375-16	0.5	0.010	1	.087	.090	500		500	070	
	(3/8-16)	SP	0616	2	.120	.125	.500	.499	.560	.270	.44
	.375-24	CD	0004	1	.087	.090	500	400	500	070	4.4
	(3/8-24)	SP	0624	2	.120	.125	.500	.499	.560	.270	.44

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Rec. Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist. Hole © To Edge
	M2 x 0.4	SP	M2	1 2	0.97	1	4.22	4.2	6.35	1.5	4.8
				0	0.77	0.8					
	M2.5 x 0.45	SP	M2.5	1	0.97	1	4.22	4.2	6.35	1.5	4.8
		01	WIZ:0	2	1.38	1.4		217	0.00	1.0	-10
				0	0.77	0.8					
2	M3 x 05	SP	M3	1	0.97	1	4.22	4.2	6.35	1.5	4.8
TR				2	1.38	1.4					
μ				0	0.77	0.8					
Σ	M4 x 0.7	SP	M4	1	0.97	1	5.41	5.38	7.87	2	6.9
				2	1.38	1.4					
				0	0.77	0.8					
	M5 x 0.8	SP	M5	1	0.97	1	6.35	6.33	8.64	2	7.1
				2	1.38	1.4					
	M6 x 1	SP	M6	1	1.38	1.4	8.75	8.73	11.18	4.08	8.6
	INO X I	01	mo	2	2.21	2.29	0170	0110	1110	1100	010
	M8 x 1.25	SP	M8	1	1.38	1.4	10.5	10.47	12.7	5.47	9.7
		-		2	2.21	2.29				-	
	M10 x 1.5	SP	M10	1	2.21	2.29	14	13.97	17.35	7.48	13.5

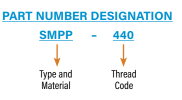
The increased hardness of stainless steel panels requires careful consideration when installing self-clinching fasteners. Refer to "Dos and Don'ts" on page 243 for further information.

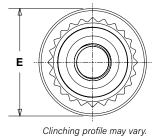
NOTE: Occasionally, users of our self-clinching fasteners encounter thread binding issues when assembling fasteners made from stainless steel. This problem is typically related to galling. Technical paper, PEM® REF/THREAD GALLING, answers many of the typical questions that we receive surrounding this problem.

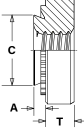
SMPP[™] SELF-CLINCHING NUTS

- Installs into stainless steel sheets as thin as .025"/0.64mm.
- Corrosion resistance similar to 300 series stainless steel.
- Reduced outer dimensions and thinner sheet capabilities compared to SP nut thread sizes.
- Recommended for use in stainless steel sheets HRB 90 / HB 192 or less.

2 Fee	
a . 1. 5	T







All dimensions are in inches.

0	Thread Size	Туре	Thread Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C Max.	E ±.010	T ±.010	Min. Dist. Hole © To Edge
E E	.086-56 (#2-56)	SMPP	256	.024	.025	.136	.135	.220	.065	.16
N N	.112-40 (#4-40)	SMPP	440	.024	.025	.166	.165	.220	.065	.20
	.138-32 (#6-32)	SMPP	632	.024	.025	.187	.186	.252	.065	.22

All dimensions are in millimeters.

-	C	Thread Size x Pitch		Thread Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	T ±0.25	Min. Dist. Hole ⊈ To Edge
H	ТR	M2.5 x 0.45	SMPP	M2.5	0.61	0.64	3.8	3.79	5.6	1.4	3.9
1	M	M3 x 0.5	SMPP	M3	0.61	0.64	4.24	4.22	5.6	1.4	5.1
		M3.5 x 0.6	SMPP	M3.5	0.61	0.64	4.75	4.73	6.4	1.4	5.5

The increased hardness of stainless steel panels requires careful consideration when installing self-clinching fasteners. Refer to "Dos and Don'ts" on page 243 for further information.

NOTE: Occasionally, users of our self-clinching fasteners encounter thread binding issues when assembling fasteners made from stainless steel. This problem is typically related to galling. Technical paper, <u>PEM® REF/THREAD GALLING</u>, answers many of the typical questions that we receive surrounding this problem.

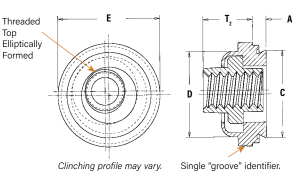
A4[™]/LA4[™] FLOATING SELF-CLINCHING FASTENERS

- Speeds assembly by compensating for mating hole misalignment.
- Permanent installation into stainless steel sheets as thin as .038"/0.97mm and greater.
- Provides high torque-out and pushout resistance in stainless panels.
- LA4 nut thread locking torque performance is equivalent to applicable NASM25027 specifications.⁽¹⁾
- For use in stainless steel sheets HRB 88 / HB 183 or less.



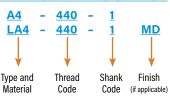
Clinching profile may vary.





Float - .015"/0.38mm minimum, in all directions from center, .030"/0.76mm total.

PART NUMBER DESIGNATION





All	limensions ar	e in inches.												
		Ту	pe					Hole	c		-	-	-	Min. Dist.
	Thread Size	Non-Locking	Self-Locking	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Size in Sheet + .003000	C Max.	D Max.	E ± .015	I, Max.	Nax.	Hole © To Edge
ΙED	.112-40 (#4-40)	A4	LA4	440	1	.038	.038	.290	.289	.290	.360	.130	.190	.30
UNIFI	.138-32 (#6-32)	A4	LA4	632	1	.038	.038	.328	.327	.335	.390	.130	.200	.32
	.164-32 (#8-32)	A4	LA4	832	1	.038	.038	.368	.367	.365	.440	.130	.210	.34
	.190-32 (#10-32)	A4	LA4	032	1	.038	.038	.406	.405	.405	.470	.170	.270	.36

All dimensions are in millimeters.

		Ту	pe					Hole		-	_	_	_	Min. Dist.
0	Thread Size x Pitch	Non-Locking	Self-Locking	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Size in Sheet + 0.08	C Max.	D Max.	E ± 0.38	T, Max.	T ₂ Max.	Hole © To Edge
TRI	M3 x 0.5	A4	LA4	М3	1	0.97	0.97	7.37	7.35	7.37	9.14	3.31	4.83	7.62
ΒE	M4 x 0.7	A4	LA4	M4	1	0.97	0.97	9.35	9.33	9.28	11.18	3.31	5.34	8.64
	M5 x 0.8	A4	LA4	M5	1	0.97	0.97	10.31	10.29	10.29	11.94	4.32	6.86	9.14

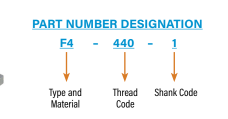
The increased hardness of stainless steel panels requires careful consideration when installing self-clinching fasteners. Refer to "Dos and Don'ts" on page 243 for further information.

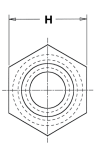
(1) To meet national aerospace standards and to obtain testing documentation, product must be ordered to US NASM45938/11 specifications. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM). Screws for use with PEM self-clinching locking fasteners should be Class 3A/4h fit or no smaller than Class 2A/6g.

FASTENERS FOR USE IN STAINLESS STEEL SHEETS

F4™ PEMSERT® SELF-CLINCHING FLUSH FASTENERS

- Can be installed into sheets as thin as .060"/1.53mm.
- Ideal for flush applications where a stainless steel sheet requires load-bearing threads.
- Can be installed before bending and forming to provide strong threads while still remaining
- flat with no protrusions on either surface.For use in stainless steel sheets HRB 88 / HB 183 or less.





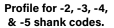
Profile for

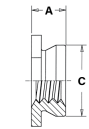
-1 shank code.

⊲A⊳

С

Clinching profile may vary.





All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Sheet Thickness	Hole Size In Sheet +.003000	C Max.	H Nom.	Min. Dist. Hole C To Edge
	.086-56	F4	256	1	.060	.060090	.172	.171	.188	.23
	(#2-56)	14	230	2	.090	.091 Min.	.172	.171	.100	.23
	.112-40	F4	440	1	.060	.060090	.172	.171	.188	.23
D	(#4-40)	14	440	2	.090	.091 Min.	.172	.171	.100	.23
-	.138-32	F4	632	1	.060	.060090	.213	,212	.250	.27
-	(#6-32)	14	632	2	.090	.091 Min.	.213	1212	.230	.21
N	.164-32	F4		1	.060	.060090	.290	.289	.312	.28
	(#8-32)	14	052	2	.090	.091 Min.	.2.50	.205	1012	.20
	.190-32	F4	032 —	1	.060	.060090	.312	.311	.343	.31
	(#10-32)	14		2	.090	.091 Min.	.512	.JII	.545	.51
	050.00			3	.120	.125155				
	.250-20 (1/4-20)	F4	0420	4	.151	.156186	.344	.343	.375	.34
	(1/4-20)	14		5	.182	.187 Min.	1			

All dimensions are in millimeters.

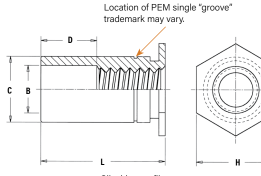
	Thread Size x Pitch	Туре	Thread Code	Shank Code	A (Shank) Max.	Sheet Thickness	Hole Size In Sheet +0.08	C Max.	H Nom.	Min. Dist. Hole © To Edge
	M2 x 0.4	F4	M2	1	1.53	1.53-2.3	4.37	4.35	4.8	6
	WIZ X 0.4	14	IVIZ	2	2.3	2.32 Min.	4.57	4.55	4.0	0
	M2.5 x 0.45	F4	M2,5	1	1.53	1.53-2.3	4,37	4.35	4.8	6
2	WIZ.J X 0.4J	14	IVIZ.J	2	2.3	2.32 Min.	4.57	4.55	4.0	0
£	M3 x 0.5	M3 x 0.5 F4	M3	1	1.53	1.53-2.3	4.37	4.35	4.8	6
L.	WI3 X 0.3	F4	INID	2	2.3	2.32 Min.	4.57	4.55	4.0	0
Σ	M4 x 0.7	F4	MA	1	1.53	1.53-2.3	7.37	7.35	7.9	7.2
	WI4 X 0.7		M4	2	2.3	2.32 Min.	1.31	1.55	1.3	1.2
	M5 x 0.8		M5	1	1.53	1.53-2.3	7.92	7.9	8.7	8
	WIJ X 0.0	F4	INID	2	2.3	2.32 Min.	1.32	1.5	0.7	o
				3	3.05	3.18-3.94				
	M6 x 1	F4	M6	4	3.84	3.96-4.72	8.74	8.72	9.5	8.8
		14		5	4.63	4.75 Min.				

SO4[™] THRU-HOLE THREADED STANDOFFS

- Ideal for stacking or spacing.
- Installed with head flush with one surface of the mounting sheet.
- For use in stainless steel sheets HRB 88 / HB 183 or less.

GENERAL DIMENSIONAL DATA

All dimensions are in inches.



	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +.003 000	B Counter- Bore Dia. ±.005	C +.000 005	H Nom.	Min. Dist. Hole ¢ To Edge	D ±.010
ED	440	.040	.166	.125	.165	.187	.23	
Ξ.	6440	.040	.213	.125	.212	.250	.27	Varies
N N	632	.040	.213	.156	.212	.250	.27	according to length.
	8632	.050	.281	.156	.280	.312	.31	See length charts
	832	.050	.281	.188	.280	.312	.31	below.
	032	.050	.281	.203	.280	.312	.31	

All dimensions are in millimeters.

Clinching profile may vary.





	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	B Counter- Bore Dia. ±0.13	C -0.13	H Nom.	Min. Dist. Hole & To Edge	D ±0.25
RIC	M3	1	4.22	3.25	4.2	4.8	6	Mada
METF	3.5M3	1	5.41	3.25	5.39	6.4	6.8	Varies according
	M3.5	1	5.41	3.9	5.39	6.4	6.8	to length. See length
	M4	1.27	7.14	4.8	7.12	7.9	8	charts below.
	M5	1.27 7.14 5.35 7.12 7.9		8				

THREAD SIZE AND LENGTH SELECTION DATA

All dimensions are in inches.

	Thread	Туре	Thread					Leng	ıth "L" +.0	02005 (Length Co	ode in 32n	ds of an ii	nch)					
	Size	Type	Code	.125	.187	.250	.312	.375	.437	.500	.562	.625	.687	.750	.812	.875	.937	1.00	1.062
ED	.112-40 (#4-40)	S04	440 6440 ⁽¹⁾	4	6	8	10	12	14	16	18	20	22	24	-	-	Ι	-	-
NIFIE	.138-32 (#6-32)	S04	632 8632 ⁽¹⁾	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
	.164-32 (#8-32)	S04	832	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
	.190-32 (#10-32)	S04	032	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34
	D D	imension ±.	010		None	;			.187				.312				.437		

All dimensions are in millimeters.

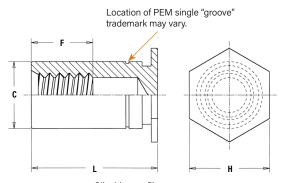
	Thread Size x Pitch	Туре	Thread Code						ngth "L" +0.05 h Code in mil						
RIC	M3 x 0.5	S04	M3 3.5M3 ⁽¹⁾	3	4	6	8	10	12	14	16	18	-	-	-
E.			3.51013(1)												
Β	M3.5 x 0.6	3.5 x 0.6 S04 M3.5 3 4 6 8 10 12 14			14	16	18	20	22	25					
	M4 x 0.7	S04	M4	3	4	6	8	10	12	14	16	18	20	22	25
	M5 x 0.8	S04	M5	3	4	6	8	10	12	14	16	18	20	22	25
	DC)imension ±0	.25	None					4			8		11	

(1) Standoffs with thread codes 6440, 8632, and 3.5M3 offer greater wall thickness for thread sizes 440, 632, and M3 respectively.

BSO4[™] BLIND THREADED STANDOFFS

- Ideal for stacking or spacing.
- Installed with closed end head flush with one surface of the mounting sheet.
- For use in stainless steel sheets HRB 88 / HB 183 or less.

GENERAL DIMENSIONAL DATA All dimensions are in inches.



	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +.003 000	C +.000 005	H Nom.	Min. Dist. Hole ¢ To Edge	F Min.
ED	440	.040	.166	.165	.187	.23	
ΕL	6440	.040	.213	.212	.250	.27	Varies according
N N	632	.040	.213	.212	.250	.27	to length. See length
	8632	.050	.281	.280	.312	.31	charts below.
	832	.050	.281	.280	.312	.31	Delow.
	032	.050	.281	.280	.312	.31	

All dimensions are in millimeters.

Clinching profile may vary.





	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	С -0.13	H Nom.	Min. Dist. Hole ¢ To Edge	F Min.
ပ	M3	1	4.22	4.2	4.8	6	
TRI	3.5M3	1	5.41	5.39	6.4	6.8	Varies according
ME	M3.5	1	5.41	5.39	6.4	6.8	to length. See length
	M4	1.27	7.14	7.12	7.9	8	charts below.
	M5	1.27	7.14	7.12	7.9	8	

THREAD SIZE AND LENGTH SELECTION DATA

All dimensions are in inches.

	Thread	Туре	Thread				Lengt	h "L" +.002 -	.005 (Lengt	h Code in 32	nds of an in	ch)				
	Size	1340	Code	.312	.375	.437	.500	.562	.625	.687	.750	.812	.875	.937	1.00	1.062
ED	.112-40 (#4-40)	BS04 644	440 6440 ⁽¹⁾	10	12	14	16	18	20	22	24	26	28	30	32	34
NIFIE	.138-32 (#6-32)	BS04 6 863	632 8632 ⁽¹⁾	10	12	14	16	18	20	22	24	26	28	30	32	34
	.164-32 (#8-32)	BS04 863	832	10	12	14	16	18	20	22	24	26	28	30	32	34
	.190-32 (#10-32)	2) BS04 832 2 BS04 032	032	10	12	14	16	18	20	22	24	26	28	30	32	34
	FD	imension M	in.	.156		.187		.250					.375			

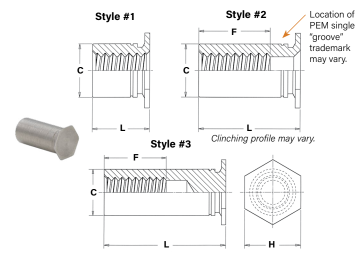
All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code					ngth "L" +0.05 - h Code in millin					
TRIC	M3 x 0.5	BS04	M3 3.5M3 ⁽¹⁾	6	8	10	12	14	16	18	20	22	25
Β Μ	M3.5 x 0.6	BS04	M3.5	6	8	10	12	14	16	18	20	22	25
	M4 x 0.7	BS04	M4	6	8	10	12	14	16	18	20	22	25
	M5 x 0.8	BS04	M5	6	8	10	12	14	16	18	20	22	25
	FC	imension Mi	in.	3.2	4		5	6.5			9.5		

(1) Standoffs with thread codes 6440, 8632, and 3.5M3 offer greater wall thickness for thread sizes 440, 632, and M3 respectively.

TSO4™ STANDOFFS FOR INSTALLATION INTO ULTRA-THIN STAINLESS STEEL SHEETS

- For installation into ultra-thin stainless steel sheets as thin as .025"/0.63mm.
- Threads on barrel end eliminate the need for long screws.
- For use in stainless steel sheets HRB 88 / HB 183 or less.



D	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +.003000	C +.000 005	F Min. Thread Depth	H Nom.	Min. Dist. Hole ⊈ To Edge
<u>ш</u>	256	.025	.166	.165	.200	.187	.23
H H	6256	.025	.213	.212	.200	.250	.27
ND	440	.025	.166	.165	.220	.187	.23
	6440	.025	.213	.212	.220	.250	.27
	632	.025	.213	.212	.270	.250	.27

All dimensions are in millimeters.

All dimensions are in inches.

GENERAL DIMENSIONAL DATA

U	Thread Code	Min. Sheet Thickness	Hole Size In Sheet +0.08	C -0.13	F Min. Thread Depth	H Nom.	Min. Dist. Hole © To Edge
8	M25	0.63	4.22	4.2	5.2	4.8	5.8
	6M25	0.63	5.41	5.39	J.2	6.4	7.1
Σ	M3	0.63	4.22	4.2	6.2	4.8	5.8
	6M3	0.63	5.41	5.39	0.2	6.4	7.1
	M35	0.63	5.41	5.39	7	6.4	7.1

THREAD SIZE AND LENGTH SELECTION DATA All dimensions are in inches.

							For	other lengths		n "L" ±.003 h data see cha	art at bottom o	f page.			
	Thread Size	Туре	Thread Code	.090	.125	.187	.250	.312	.375	.437	.500	.562	.625	.687	.750
Q	3120		COUE					Length Code ((Length "L" wit	hout decimal	point)				
I F I E	.086-56 (#2-56)	TS04	256 6256 ⁽⁴⁾	090 ⁽¹⁾	125 ⁽¹⁾	187 ⁽¹⁾	250 ⁽¹⁾	312 ⁽²⁾	375 ⁽²⁾	437 ⁽³⁾	500 ⁽³⁾	562 ⁽³⁾	625 ⁽³⁾	687 ⁽³⁾	750 ⁽³⁾
5	.112-40 (#4-40)	TS04	440 6440 ⁽⁴⁾	090 ⁽¹⁾	125 ⁽¹⁾	187 ⁽¹⁾	250 ⁽¹⁾	312 ⁽²⁾	375 ⁽²⁾	437 ⁽²⁾	500 ⁽³⁾	562 ⁽³⁾	625 ⁽³⁾	687 ⁽³⁾	750 ⁽³⁾
	.138-32 (#6-32)	TS04	632	-	125 ⁽¹⁾	187 ⁽¹⁾	250 ⁽¹⁾	312 ⁽¹⁾	375 ⁽²⁾	437 ⁽²⁾	500 ⁽²⁾	562 ⁽³⁾	625 ⁽³⁾	687 ⁽³⁾	750 ⁽³⁾

All dimensions are in millimeters.

	Thread Size x	Туре	Thread				For other	lengths / thre	Length "L" ±0.0 ad depth data s		om of page.			
	Pitch	Type	Code	2.00	3.00	4.00	6.00	8.00	10.00	12.00	14.00	16.00	18.00	19.00
U							Lenç	gth Code (Leng	th "L" without d	ecimal point)				
ETRI	M2.5 x 0.45	TS04	M25 6M25 ⁽⁴⁾	200 ⁽¹⁾	300 ⁽¹⁾	400 ⁽¹⁾	600 ⁽¹⁾	800 ⁽²⁾	1000 ⁽³⁾	1200 ⁽³⁾	1400 ⁽³⁾	1600 ⁽³⁾	1800 ⁽³⁾	1900 ⁽³⁾
Σ	M3 x 0.5	TS04	M3 6M3 ⁽⁴⁾	200 ⁽¹⁾	300 ⁽¹⁾	400 ⁽¹⁾	600 ⁽¹⁾	800 ⁽²⁾	1000 ⁽²⁾	1200 ⁽³⁾	1400 ⁽³⁾	1600 ⁽³⁾	1800 ⁽³⁾	1900 ⁽³⁾
	M3.5 x 0.6	TS04	M35	-	300 ⁽¹⁾	400 ⁽¹⁾	600 ⁽¹⁾	800 ⁽¹⁾	1000 ⁽²⁾	1200 ⁽²⁾	1400 ⁽³⁾	1600 ⁽³⁾	1800 ⁽³⁾	1900 ⁽³⁾

(1) Style #1. Thru-threaded.

(2) Style #2. Screw might not pass through unthreaded end. Tapped to minimum full thread depth shown. Incomplete threads on tap may allow screw to pass through.

(3) Style #3. Blind.

(4) Standoffs with thread codes 6256, 6440, 6M25 and 6M3 offer oversized body for increased bearing surface, wall thickness and performance. Please contact your local PEM® distributor for availability, minimum quantity, and pricing information.

LENGTH/STYLE DATA

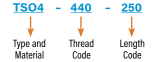
All dimensions are in inches. (Length can be specified in .001" increments.)

<u> </u>		•		
	Thread Code	Length "L" (Style #1)	Length "L" (Style #2)	Length "L" (Style #3)
UNIFIED	256 6256	.090250	.251375	.376750
U N I	440 6440	.090280	.281450	.451750
	632	.120350	.351540	.541750

All dimensions are in millimeters. (Length can be specified in .02 mm increments.)

	Thread Code	Length "L" (Style #1)	Length "L" (Style #2)	Length "L" (Style #3)
METRIC	M25 6M25	2.00 - 6.30	6.32 - 9.50	9.52 - 19.00
MET	M3 6M3	2.00 - 7.50	7.52 - 11.00	11.02 - 19.00
	M35	3.00 - 8.80	8.82 - 12.80	12.82 - 19.00

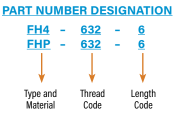
PART NUMBER DESIGNATION

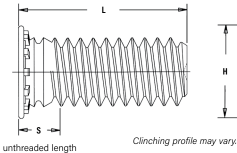


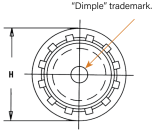
FH4[™]/FHP[™] FLUSH-HEAD STUDS

- Permanent installation into stainless steel sheets as thin as .040"/1mm.
- FHP studs offers highest corrosion resistance and ideal for medical, food service, and marine applications.
- For use in stainless steel sheets HRB 92 / HB 202 or less.









Look for the PEM

All dimensions are in inches.

	Thread	Туре	e	Thread					h Code "L" ode in 16th	±.015 s of an incl	1)				Sheet	Hole Size in Sheet	Max. Hole in	H	S	Min. Dist.
	Size			Code	.250	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	Thickness (1)	+.003 000	Attach. Parts	±.015	Max. (2)	Hole ¢ to Edge
D	.112-40 (#4-40)	FH4	FHP	440	4	5	6	8	10	12	14	16	-	-	.040095	.111	.131	.176	.085	.219
NIFI	.138-32 (#6-32)	FH4	FHP	632	4	5	6	8	10	12	14	16	20	24	.040095	.137	.157	.206	.090	.250
5	.164-32 (#8-32)	FH4	FHP	832	4	5	6	8	10	12	14	16	20	24	.040095	.163	.183	.237	.090	.281
	.190-32 (#10-32)	FH4	FHP	032	-	5	6	8	10	12	14	16	20	24	.040095	.189	.209	.256	.100	.281
	.250-20 (1/4-20)	FH4	-	0420	-	-	6	8	10	12	14	16	20	24	.062117	.249	.269	.337	.135	.312

All dimensions are in millimeters.

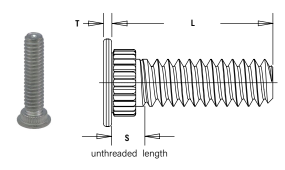
RIC	Thread Size x Pitch	Туре)	Thread Code					ngth Code th Code in		s)				Sheet Thickness (1)	Hole Size in Sheet +0.08	Max. Hole in Attach. parts	H ±0.4	S Max. (2)	Min. Dist. Hole ¢ to Edge
ETF	M3 x 0.5	FH4	FHP	M3	6	8	10	12	15	18	20	25	-	-	1 - 2.4	3	3.3	4.6	2.1	5.6
Σ	M4 x 0.7	FH4	FHP	M4	6	8	10	12	15	18	20	25	30	35	1 - 2.4	4	4.7	5.9	2.4	7.2
	M5 x 0.8	FH4	FHP	M5	-	8	10	12	15	18	20	25	30	35	1 - 2.4	5	5.3	6.5	2.7	7.2
	M6 x 1	FH4	-	M6	-	-	10	12	15	18	20	25	30	35	1.6 - 3	6	6.8	8.2	3	7.9

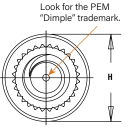
(1) Performance may be reduced for studs installed into thicker sheets.

(2) Threads are gaugeable to within 2 pitches of the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

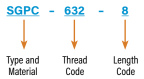
SGPC[™] SWAGING COLLAR STUDS

- Installs into sheets as thin as .024"/0.6mm.
- Can be used to attach dissimilar materials.
- Can accommodate multiple panels as long as the total thickness does not exceed the maximum sheet thickness.(1)
- Can be installed into most panel materials, including stainless steel.
- Allows for close centerline-to-edge distance.





PART NUMBER DESIGNATION



All dimensions are in inches.

	Thread	Type Fastener Material	Thread				Length Co h Code in						Sheet	Hole Size in Sheet	Hole Dia. of Attached	Н	s	т	Min. Dist. Hole
	Size	Stainless Steel	Code	.312	.375	.500	.625	.750	.875	1.00	1.25	1.50	Thickness (2)	+.003 000	Panel +.005000	±.010	Max. (3)	±.004	to Edge
	.086-56 (#2-56)	SGPC	256	5	6	8	10	12	-	Ι	-	Ι	.024047	.145	.182	.189	.093	.020	.130
FIED	.112-40 (#4-40)	SGPC	440	5	6	8	10	12	14	16	20	-	.024047	.171	.205	.228	.101	.024	.160
N N	.138-32 (#6-32)	SGPC	632	5	6	8	10	12	14	16	20	24	.024047	.196	.229	.256	.109	.024	.180
	.164-32 (#8-32)	SGPC	832	5	6	8	10	12	14	16	20	24	.024047	.223	.259	.279	.109	.024	.200
	.190-32 (#10-32)	SGPC	032	5	6	8	10	12	14	16	20	24	.024047	.249	.280	.307	.109	.024	.210
	.250-20 (1/4-20)	SGPC	0420	_	6	8	10	12	14	16	20	24	.024047	.309	.343	.366	.131	.028	.250

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Type Fastener Material Stainless Steel	Thread Code			(Len	Length C gth Code	ode "L" ± in millim	0.4 eters)				Sheet Thickness (2)	Hole Size in Sheet +0.08	Hole Dia. of Attached Panel +0.13	Н ±0.25	S Max. (3)	T ±0.1	Min. Dist. Hole E to Edge
F	M2.5 x 0.45	SGPC	M2.5	8	10	12	15	18	-	-	-	-	0.6 - 1.2	4	4.95	5	2.4	0.5	3.9
Ξ	M3 x 0.5	SGPC	M3	8	10	12	15	18	20	25	-	-	0.6 - 1.2	4.5	5.45	6	2.5	0.6	4.3
-	M4 x 0.7	SGPC	M4	8	10	12	15	18	20	25	30	_	0.6 - 1.2	5.5	6.3	7	2.7	0.6	4.9
	M5 x 0.8	SGPC	M5	8	10	12	15	18	20	25	30	35	0.6 - 1.2	6.5	7.45	8	2.8	0.6	5.5
	M6 x 1	SGPC	M6	_	10	12	15	18	20	25	30	35	0.6 - 1.2	7.5	8.3	9	3	0.7	6.2

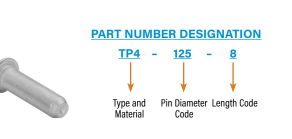
(1) When using the fastener to attach more than one sheet or panel, the stud may seem slightly loose after installation. This is a normal condition in some applications and will not affect the stud's performance.

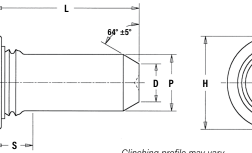
(2) See installation data for tooling requirements. Contact Technical Support (techsupport@pemnet.com) for other thicknesses.

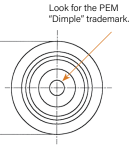
(3) Threads are gaugeable to within 2 pitches on the "S" Max. dimension. A class 3B/5H maximum material commercial nut shall pass up to the "S" Max. dimension.

TP4[™] FLUSH-HEAD PINS

- Permanent installation into stainless steel sheets as thin as .040"/1mm.
- Satisfies a wide range of positioning, pivot, and alignment applications.
- Chamfered end makes mating hole location easy.
- For use in stainless steel sheets HRB 92 / HB 202 or less.







Clinching profile may vary.

All dimensions are in inches.

	Pin Diameter	Туре	Pin Diameter			igth Code "L" ± . Code in 16ths of			Min. Sheet	Hole Size in Sheet	D	H	S Max.	Min. Distance
1915	P ±.002		Code	.375	.500	.625	.750	1.00	Thickness	+.003000	±.006	±.015	(1)	Hole 🧲 to Edge
L L	.125	TP4	125	6	8	10	12	-	.040	.144	.090	.205	.090	.250
5	.187	TP4	187	6	8	10	12	16	.040	.205	.132	.270	.090	.280
	.250	TP4	250	-	8	10	12	16	.040	.272	.177	.335	.090	.310

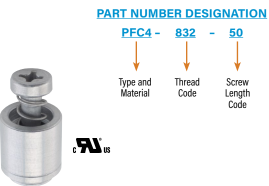
All dimensions are in millimeters.

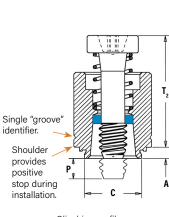
c	Pin Diameter P ±0.05	Туре	Pin Diameter Code			ngth Code "L" ± (h Code in millim			Min. Sheet Thickness	Hole Size in Sheet +0.08	D ±0.15	H ±0.4	S Max. (1)	Min. Distance Hole & to Edge
ΤR	3	TP4	3MM	8	10	12	16	-	1	3.5	2.05	5.2	2.29	6.4
Ξ	4	TP4	4MM	8	10	12	16	-	1	4.5	2.82	6.12	2.29	7.1
	5	TP4	5MM	-	10	12	16	20	1	5.5	3.53	7.19	2.29	7.6
	6	TP4	6MM	-	-	12	16	20	1	6.5	4.24	8.13	2.29	7.9

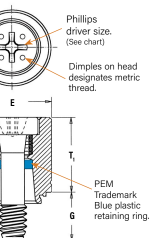
(1) Pin diameter may exceed max. in this region.

PFC4[™] CAPTIVE PANEL SCREWS

- Tool only access meets UL 1950 "service area access" requirements and provides fixed screw solutions for the EC Machinery Directive.
- Assorted screw lengths for most applications.
- For use in stainless steel sheets HRB 88 / HB 183 or less.







Clinching profile may vary. PEM "Dimple" trademark on end of screw.

All dimensions are in inches.

	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ± .010	G ± .016	P ±.025	T, Max.	T ₂ Nom.	Driver Size	Min. Dist. Hole ⊈ To Edge
	.112-40	PFC4	440	40	.060	.060	.265	.264	.344	.250	.000	.370	.540	#1	.25
	(#4-40)	FFU4	440	62	.000	.000	.205	.204	.344	.375	.125	.370	.540	#1	.25
ED	400.00			40						.250	.000				
Ξ.	.138-32 (#6-32)	PFC4	632	62	.060	.060	.281	.280	.375	.375	.125	.380	.540	#2	.28
Ē	(#0-32)			84						.500	.250				
⊃	49.4.99			50						.312	.000				
	.164-32 (#8-32)	PFC4	832	72	.060	.060	.312	.311	.406	.437	.125	.480	.705	#2	.31
	(#0-32)			94						.562	.250				
				50						.312	.000				
	.190-32	PFC4	032	72	.060	.060	.344	.343	.437	.437	.125	.490	.705	#2	.34
	(#10-32)			94						.562	.250				

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ± 0.25	G ± 0.4	P ±0.64	T, Max.	T ₂ Nom.	Driver Size	Min. Dist Hole ⊈ To Edge
0	M3 x 0.5	PFC4	M3	40	1.53	1.53	6.73	6,71	8,74	6.4	0	9.4	13.72	#1	6.35
E E	WI3 X 0.3	FFU4	IVIO	62	1.00	1.00	0.75	0.71	0.74	9.5	3.2	9.4	13.72	#1	0.35
Ē				50						7.9	0				
Σ	M4 x 0.7	PFC4	M4	72	1.53	1.53	7.92	7.9	10.31	11.1	3.2	12.19	17.91	#2	7.87
				94						14.3	6.4				
				50						7.9	0				
	M5 x 0.8	PFC4	M5	72	1.53	1.53	8.74	8.72	11.1	11.1	3.2	12.45	17.91	#2	8.63
				94						14.3	6.4				

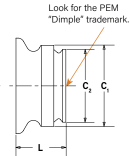
FASTENERS FOR USE IN STAINLESS STEEL SHEETS

SFP[™] SPOTFAST[®] FASTENERS

- Allows permanent joining of two metal sections.
- Offers high corrosion resistance.
- Can be used as single flush-mounted pivot point.
- Installs smooth with top sheet and flush or sub-flush with the bottom sheet.
- For use in sheets of HRB 88 / HB 183 or less.



SpotFast® fastener used as a single flush-mounted pivot point. Top panel rotates about the SpotFast fastener.



Type	Thickness	Mounting Hole	Thickness	Mounting Hole					Min D
	Pa	nel 1	Panel 2	2					
	SpotFast Fastener	Panel 1 Panel 2	Type and Material	Panel 1 Mounting Hole Code	Thickness Code	Clinching profi	le may vary.	- L	
	Patented		<u>SFP</u> ·	- <u>3</u> -	<u>1.0</u> ↓	E			

PART NUMBER DESIGNATION

				i alici	1			I alici	2											
á	lype and Size	Thickness Code	±0.08	kness 8 mm / 103″	+0.08	ng Hole 6 mm / 7 –.000"	М	kness in. 1)	+0.08	ng Hole 6 mm / 7 –.000"	(M	C, ax.	C Ma	, 2 ax.	l Ma	E ax.	м	L ax.	Hole	Dist. e © idge
			mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
S	FP-3	1.0	1	.039	3	.118	1	.039	2.5	.098	2.98	.117	2.48	.097	3.76	.148	1.9	.075	2.54	.1
S	FP-3	1.2	1.2	.047	3	.118	1.2	.047	2.5	.098	2.98	.117	2.48	.097	3.76	.148	2.31	.091	2.54	.1
S	FP-3	1.6	1.6	.063	3	.118	1.6	.063	2.5	.098	2.98	.117	2.48	.097	3.76	.148	3.12	.123	2.54	.1
S	FP-5	1.0	1	.039	5	.197	1	.039	4.5	.177	4.98	.196	4.47	.176	5.56	.219	1.9	.075	3.6	.14
S	FP-5	1.2	1.2	.047	5	.197	1.2	.047	4.5	.177	4.98	.196	4.47	.176	5.56	.219	2.31	.091	3.6	.14
S	FP-5	1.6	1.6	.063	5	.197	1.6	.063	4.5	.177	4.98	.196	4.47	.176	5.56	.219	3.12	.123	3.6	.14

(1) Fastener will provide flush application at minimum sheet thickness.

FASTENERS FOR USE IN STAINLESS STEEL SHEETS

MATERIAL AND FINISH SPECIFICATIONS

		Threads			Fastener Ma	terials		Finis	h	For l	Jse in Sheet	t Hardness ())		
Туре	Internal, ASME B1.1 2B/ ASME B1.13M, 6H	External, ASME B1.1 2A/ ASME B1.13M, 6g	Self-locking, Internal ASME B1.1, 3B/ ASME B1.13M, 6H	Precipitation Hardening Grade Stainless Steel	Heat- Treated 400 Series Stainless Steel	300 Series Stainless Steel	Age Hardened A286 Stainless Steel	Passivated and/or Tested per ASTM A380	Black Dry-film Lubricant	HRB 92 / HB 202 or less	HRB 90 / HB 192 or less	HRB 88 / HB 183 or less	Any Sheet Hard- ness	Corrosion Resistance	Magnetic
SP	•						•	•			•			Excellent	No
SMPP	•						•	•			•			Excellent	No
A4	•				 (retainer) 	 (insert) 		-				•		Fair	Yes
LA4			•		 (retainer) 	 (insert) 		 (retainer) 	 (insert) 			-		Fair	Yes
F4	•				•			•				-		Fair	Yes
S04	•				•							 (2) 		Fair	Yes
BS04	•				•			•				 ⁽²⁾ 		Fair	Yes
TS04	•				•			-				 ⁽²⁾ 		Fair	Yes
FH4		•			•			-		-				Fair	Yes
FHP		-					•	-		-				Excellent	No
SGPC		•				-							•	Excellent	No
TP4		Not threaded			•			-		-				Fair	Yes
PFC4 (Retainer) (Screw) (Spring)		•			•			•				•		Fair	Yes
SFP		Not threaded		-								•		Excellent	Yes
Part num	ber codes for	finishes						None	MD						

(1) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(2) Also available, standoffs for installation into thinner, high strength, HSLA steel. See Innovation Brief "Standoffs For Hard Panels" on our website.

A NOTE ABOUT 400 SERIES FASTENERS FOR STAINLESS STEEL PANELS

In order for self-clinching fasteners to work properly, the fastener must be harder than the sheet into which it is being installed. In the case of stainless steel panels, fasteners made from 300 Series Stainless Steel do not meet this hardness criteria. It is for this reason that 400 series fasteners are offered (A4, LA4, F4, SO4, BSO4, TSO4, FH4, TP4, and PFC4 fasteners). However, while these 400 Series fasteners install and perform well in 300 Series stainless sheets they should not be used if the end product:

- Will be exposed to any appreciable corrosive presence.
- Requires non-magnetic fasteners.
- Will be exposed to any temperatures above 300°F (149°C)

If any of the these are issues, please contact <u>techsupport@pemnet.com</u> for other options.

SP[™]/SMPP[™]NUTS⁽¹⁾

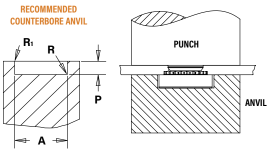
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the recommended counterbore anvil hole and place the mounting hole (punch side) over the shank of the fastener as shown in diagram.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the head of the nut comes into contact with the sheet material.

PEMSERTER® Installation Tooling

SP NUTS

		Anv	/il Dimens	ions (in.))	Anvil	Punch
Q	Thread Code	A ±.002	P +.000 001	R Max.	Rı +.005	Part Number	Part Number
ш	440	.255	.064	.010	.005	8012821	
ш.	632	.286	.064	.010	.005	8012822	975200048
-	832	.317	.082	.010	.005	8012823	9/ 5200046
N	024/032	.348	.082	.010	.005	8012824	
	0420	.443	.163	.010	.005	8012825	
	0518	.505	.230	.010	.005	8015359	8003076
	0616/0624	.570	.263	.010	.005	8015863	

		Anvi	il Dimensi	ons (mm)	Anvil	Punch
	Thread Code	A ±0.05	P -0.03	R Max.	Rı +0.13	Part Number	Part Number
	M2	6.48	1.63	0.25	0.13	8012821	
C	M2.5-0	6.48	1.42	0.25	0.13	8019477	
ВI	M2.5-1,-2	6.48	1.63	0.25	0.13	8012821	
Η.	M3	6.48	1.63	0.25	0.13	8012821	975200048
ш	M3.5	7.26	1.63	0.25	0.13	8012822	
Σ	M4	8.05	2.08	0.25	0.13	8012823	
	M5	8.84	2.08	0.25	0.13	8012824	
	M6	11.25	4.14	0.25	0.13	8012825	
	M8	12.83	5.41	0.25	0.13	8015360	8003076
	M10	17.58	7.47	0.25	0.13	8015886	



SMPP NUTS

M3.5

6.48

1.27

D		Anv	vil Dimens	ions (in.))	Anvil	Punch
FIE	Thread Code	A ±.002	P +.000 001	R Max.	Rı +.005	Part Number	Part Number
N	256	.223	.060	.010	.005	8020023	
	440	.233	.060	.010	.005	8021386	975200048
							1
	632	.255	.060	.010	.005	8020024	
	632	.255	.060	.010	.005	8020024	
	632		.060 il Dimensi			8020024 Anvil	Punch
RIC	632 Thread Code						Punch Part Number
I C	Thread	Anv A	il Dimensi P	ons (mm R	i) Ri	Anvil Part	Part

0.25 0.13 8020026

(1) For best results, we recommend using the installation punch and anvil shown. Deviations from recommended installation tooling may result in sheet distortion and reduced performance.

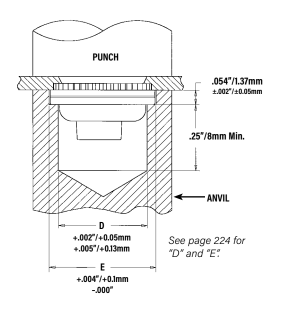
NOTE: Variations in hole preparation, installation tooling, installation force, and sheet material type, thickness, and hardness will affect both performance and tooling life.

A4[™]/LA4[™] NUTS

- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the anvil hole and place the mounting hole (punch side) over the shank of the fastener.
- **3.** With installation punch and anvil surfaces parallel, apply sufficient squeezing force until the flange contacts the sheet material.

PEMSERTER® Installation Tooling

Thread Code	Anvil Part Number	Punch Part Number
440/M3	8013889	
632	8013890	975200048
832/M4	8013891	575200040
032/M5	8013892	

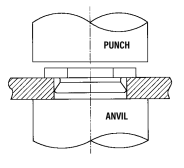


F4[™] NUTS

- Prepare properly sized round mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place shank of fastener into mounting hole (punch side) as show in the drawing.
- 3. With installation punch and anvil surfaces parallel, apply sufficient squeezing force only to embed hexagonal head flush in sheet. The metal displaced by the head flows evenly and smoothly around the backtapered shank of the fastener, securely locking it into place with high pullout resistance while at the same time, the embedded hexagonal head provides high torque resistance.

PEMSERTER® Installation Tooling

Thread Code	Anvil Part Number	Punch Part Number
256/M2/M2.5	8006193	
440/M3	975200040	
632	975200041	975200048
832/M4	975200042	575200040
1032/M5	975200043	
0420/M6	975200044	

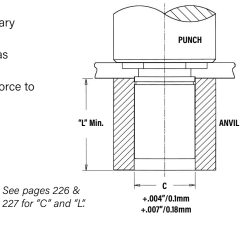


SO4[™]/BSO4[™] STANDOFFS

- 1. Prepare properly sized round mounting hole in sheet. Do not perform any secondary operations such as deburring.
- **2.** Insert standoff barrel through mounting hole (punch side) in sheet and into anvil as shown.
- With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the standoff's head flush in the sheet.

PEMSERTER® Installation Tooling

Thread Code	Anvil Part Number	Punch Part Number
440/M3	970200487300	
632/6440/M3.5/3.5M3	970200012300	975200048
832/8632/M4	970200013300	
032/M5	970200013300	



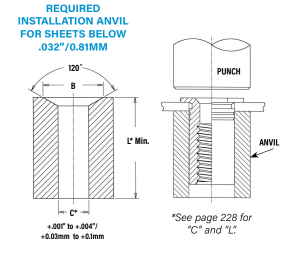
TSO4[™] STANDOFFS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operation such as deburring.
- Insert standoff through mounting hole (punch side) of sheet and into anvil as shown in drawing.
- **3.** With installation punch and anvil surfaces parallel, apply only enough squeezing force to embed the standoff's head flush in the sheet. Drawing at right shows required installation anvil for sheet thickness of .025" to .032"/0.63 to 0.81mm. A chamfered anvil is not required for sheets over .032"/0.81mm.

PEMSERTER® Installation Tooling

ED	Thread	0.1.		Anvil Part No. For Sheets	Punch Part	
Ш	Code	В	Anvil Part No.	Over .032"	Number	
N	256/440	.187194	8003291	970200487300	975200048	
	6256/6440/632	.250257	8003292	970200012300	975200048	

твіс	Thread Code		Anvil Dimensions (mm) For Sheets Below 0.63 mm B Anvil Part No.		Punch Part Number
. I M	M2.5/M3	4.75 - 4.93	8003291	970200487300	975200048
~	6M25/6M3/M35	6.35 - 6.53	8003292	970200012300	975200048



FH4[™]/FHP[™] STUDS

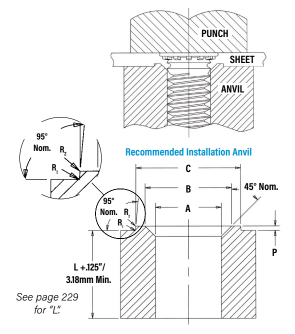
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Insert stud through mounting hole (punch side) of sheet and into anvil hole.
- 3. With punch and anvil surfaces parallel, apply squeezing force to embed the head of the stud flush in the sheet.

For FH4/FHP studs, a special anvil with a raised ring is required to create a proper installation. The raised ring acts as a second displacer of the stainless sheet material, thereby ensuring that the annular groove is filled. Please see page 10 for recommended sheet thickness range. The special anvils are available from PEM stock or can be machined from suitable tool steel. A hardness of HRC 55 / HB 547 minimum is required to provide long anvil life. We recommend measuring the "P" dimension every 5000 installations to ensure that the anvil remains within specification.

PEMSERTER® Installation Tooling

	Thread		Anvil Dimensions (in.)						Punch Part
0	Code	A +.003000	B ±.002	C ±.002	P ±.001	R, Max.	R ₂ Max.	Anvil Part Number	Number
Ш	440	.113	.144	.174	.010	.003	.005	8001645	
Ξ	632	.140	.170	.200	.010	.003	.005	8001644	
U N	832	.166	.202	.236	.010	.003	.005	8001643	975200048
	032	.191	.235	.275	.010	.003	.005	8001642	
	0420	.252	.324	.360	.020	.003	.005	8002535	

	Thread				Anvil Part	Punch Part			
	Code	A +0.08	B ±0.05	C ±0.05	P ±.025	R, Max.	R ₂ Max.	Number	Number
RIC	М3	3.05	3.81	4.57	0.25	0.08	0.13	8001678	
MET	M4	4.04	4.95	5.82	0.25	0.08	0.13	8001677	975200048
2	M5	5.08	6.15	7.16	0.25	0.08	0.13	8001676	373200040
	M6	6.05	7.87	8.79	0.51	0.08	0.13	8002536	



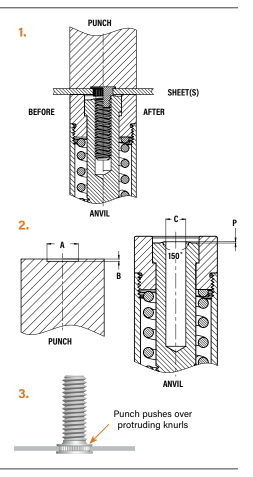
SGPC[™] STUDS

- 1. Prepare properly sized mounting hole in sheet.
- 2. Insert fastener through mounting hole (punch side) as shown in drawing.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force until the punch pushes over the protruding knurls of the stud.

PEMSERTER® Installation Tooling

	Thread	Punch Dime	nsions (in.)	Punch	Anvil Dime	nsions (in.)	Anvil
	Code A B Part +.004000 +.000001 Number		C +.001	P +.000002	Part Number		
ED	256	.209	.019	8015111	.087	.014	8016983
н	440	.248	.022	8015112	.113	.014	8016984
z	632	.276	.022	8015113	.139	.014	8016985
	832	.299	.022	8015114	.165	.014	8016986
	032	.327	.022	8015115	.191	.014	8016987
	0420	.386	.026	8015116	.251	.014	8016988

	Thread	Punch Dimensions (mm)		Punch	Anvil Dimen	Anvil	
U	Code	A +0.1	B -0.025	Part Number	C +0.025	P -0.05	Part Number
Н	M2.5	5.5	0.47	8015117	2.53	0.35	8016989
ΕT	M3	6.5	0.57	8015118	3.03	0.35	8016990
Σ	M4	7.5	0.57	8015119	4.03	0.35	8016991
	M5	8.5	0.57	8015120	5.03	0.35	8016992
	M6	9.5	0.67	8015121	6.03	0.35	8016993



NOTE: For panel design information, go to http://www.pemnet.com/SGPC_Panel_Designs.pdf

TP4[™] PINS

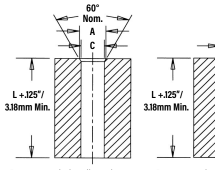
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place pin end through mounting hole in sheet (punch side) and into anvil as shown
- 3. With installation punch and anvil surfaces parallel, apply squeezing force to embed the pin's head flush in the sheet.

See page 231 for "L".

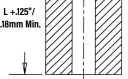
PEMSERTER® Installation Tooling

	Pin Dia.	Pin Dia. Test Sheet Anvil Dimensions (in.) Code Thickness (in.) A ±.002 C ±.002		Anvil Part	Punch Part	
	Code			C ±.002	Number	Number
ΕD	105	.040060	.160	120	8003284	
Ξ.	123	0ver .060	(1)	.130	8003278	
ΞN	107	.040065	.220	10.2	8003285	975200048
D I		Over .065	(1)	.192	8003279	57 5200040
	250	.040075	.285	255	8003286	
	250 Over .075 (1) .255	8003280				

(1) Chamfered anvil not required.

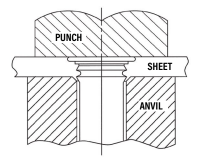


Recommended tooling when a chamfered anvil is required.



Recommended tooling when a chamfered anvil is not required.

	Pin Dia. Test Sheet		Anvil Dimer	nsions (mm)	Anvil Part	Punch Part	
	Code	Thickness (mm)	A ±0.05	A ±0.05 C ±0.05		Number	
	3MM	1 - 1.7	3.88	2 11	8008096		
<u>ں</u>	SIVIIVI	Over 1.7	Over 1.7 (1) 3.11	8008095			
£	4MM	1 - 1.7	4.88	4 11	8003287	975200048	
ΕI	411111	Over 1.7	(1)	4.11	8003281		
Σ	EMM	1 - 1.8	5.89	5,13	8003288	575200040	
	5MM	Over 1.8	(1)	0.13	8003282		
	6MM	1 - 1.9	6.89	6,12	8003289	-	
		Over 1.9	(1)	0.12	8003283		



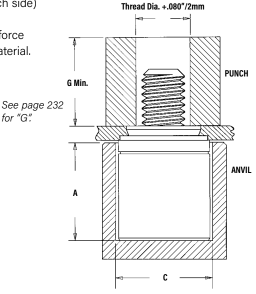
PFC4[™] CAPTIVE PANEL SCREWS

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the anvil hole and place the mounting hole (punch side) over the shank of the fastener retainer.
- With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

PEMSERTER® Installation Tooling

		Anvil Dime	nsions (in.)		
ED	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ξ.	440	.345	.358	975200027	975200060
z	632	.345	.390	975201243	975200061
	832	.435	.421	975200029	975200062
	032	.435	.452	975201244	975200064

		Anvil Dimen	sions (mm)		
RIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
ΕI	M3	8.76	9.09	975200027	975200060
Σ	M4	11.05	10.69	975200029	975200062
	M5	11.05	11.48	975201244	975200064

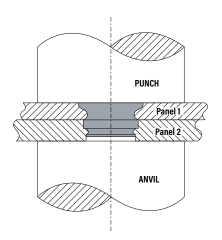


SFP[™] FASTENERS

- **1.** Prepare properly sized mounting hole in both panels. Do not perform any secondary operations such as deburring.
- 2. Place Panel 2 with smaller mounting hole on anvil and align Panel 1 mounting hole with the mounting hole of Panel 2. Place the smaller diameter end of the fastener through the mounting holes as shown in the drawing to the right.
- **3.** With installation punch and anvil surfaces parallel, apply squeezing force until the fastener is flush with the top of Panel 1.
- **NOTE:** To use as a flush-mounted pivot point, for best results, install SpotFast® fastener into Panel 1 first, then place Panel 2 over fastener and squeeze again.

PEMSERTER®	Installation	Tooling
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Size	Anvil Part Number	Punch Part Number	
SF-3 / SF-5	975200046	975200048	



INSTALLATION NOTES

- For best results we recommend using a Haeger® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

PERFORMANCE DATA⁽¹⁾

SP[™] NUTS

	Туре	Thread Code	Shank Code	Test Sheet Material	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)
			0	004.04	8000	130	14
	SP	256	1	304 Stainless	9000	165	17
			2	Steel	10000	290	18
			0	004.01	8000	130	14
	SP	440	1	304 Stainless Steel	9000	165	17
			2	Steel	10000	290	18
			0	004.05	8500	140	18
IED	SP	632	1	304 Stainless Steel	9500	170	24
			2	Sleel	10500	340	28
		832	0	304 Stainless Steel	9000	145	30
ш.	SP		1		10000	180	37
R			2	Sleel	11000	360	45
			0	304 Stainless	9500	180	35
	SP	024/032	1		10500	230	45
			2	Steel	11500	400	60
	0.0	0.400	1	304 Stainless	13500	450	150
	SP	0420	2	Steel	13500	600	170
	SP	0518	1	304 Stainless	14800	470	170
	ər	0010	2	Steel	14800	750	250
	SP	0524	1	304 Stainless	14800	470	170
	JF	0324	2	Steel	14800	750	250
	SP	0010/0004	1	304 Stainless	16000	600	300
	58	0616/0624	2	Steel	20000	700	370

				Test Sheet Material 304 Stainless Steel		
	Thread Code	Shank Code	Installation (kN)	Pushout (N)	Torque-out (N•m)	
	M2	1	40	725	1.92	
	IVIZ	2	44.5	1290	2.03	
		0	35.6	575	1.58	
	M2.5	1	40	725	1.92	
		2	44.5	1290	2.03	
U	M3	0	35.6	575	1.58	
-		M3	1	40	725	1.92
ц Ш		2	44.5	1290	2.03	
Ш		0	40	645	3.38	
Σ	M4	1	44.5	800	4.18	
=		2	49	1600	5.08	
		0	42.3	800	3.95	
	M5	1	46.7	1025	5.08	
		2	51.2	1775	6.77	
	M6	1	60	2000	17	
	WIO	2	60	2600	19	
	M8	1	66	2100	19	
	WIO	2	80	4500	23	
	M10	1	80	2150	38	

SMPP[™] NUTS

I E D	Thread Code	Max. Nut Tightening Torque (in. Ibs.) (2) (3)	Test Sheet Thickness and Material (in.)	Sheet Hardness HRB	Installation (lbs.) (4)	Pushout (Ibs.)	Torque-out (in. lbs.)	Tensile Strength (Ibs.) (2) (3)	Test Bushing Hole Size For Pull Thru Tests (in.)
Щ.	256 7.5 .029" 304 Stainless Steel		89	4500	50	10	640	.104	
N N	440	13	.029" 304 Stainless Steel	89	4500	75	15	850	.112
	632	20	.029" 304 Stainless Steel	89	6000	75	20	1020	.138
_									
3 I C	Thread Code	Max. Nut Tightening Torque (N-m) (2) (3)	Test Sheet Thickness and Material (mm)	Sheet Hardness HRB	Installation (kN) (4)	Pushout (N)	Torque-out (N-m)	Tensile Strength (kN) (2) (3)	Test Bushing Hole Size For Pull Thru Tests (mm)
TRI		Tightening Torque	and Material	Hardness	(kN)			Strength	Hole Size For
В	Code	Tightening Torque (N-m) (2) (3)	and Material (mm)	Hardness HRB	(kN) (4)	(N)	(N-m)	Strength (kN) (2) (3)	Hole Size For

A4[™]/LA4[™] NUTS

	Thursd	Test Sheet Material 300 Series Stainless Steel				Thursd	Test Sheet Material 300 Series Stainless Steel		
ED	Thread Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Retainer Torque-out (in. lbs.)	RIC	Thread Code	Installation (kN)	Retainer Pushout (N)	Retainer Torque-out (N-m)
Ξ	440	9000	200	85	ET	M3	40	890	9.6
N N	632	10000	200	85	Σ	M4	53	890	9.6
	832	12000	200	85		M5	57	1100	14.1
	032	13000	250	125		-			·

(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.

(2) Head size is adequate to ensure failure in threaded area when tested with industry standard tensile bushing diameter.

- (3) Tightening torque shown will induce preload of 70% of nut min axial strength with K or nut factor is equal to 0.20. In some applications tightening torque may need to be adjusted based on the actual K value. All tightening torques shown are based on 180 ksi/ Property Class 12.9 screws. For lower strength screws the tightening torque is proportionately less. For example, for 120 ksi screws, torque is 67% value shown. For 900 MPa screws (Property Class 9.8) torque value is 74% of value shown.
- (4) Installation controlled by proper cavity depth in punch.

PERFORMANCE DATA

F4[™] NUTS

	Thread	Shank	Axial Tensile	Max. Screw Tightening	Test Sheet Material 300 Series Stainless Steel		
	Code	Code	Strength (Ibs.) (1)	Torque ⁽²⁾ (in. lbs.)	Installation (Ibs.)	Pushout (Ibs.)	
	256	1 2	130	1.50	7200	270	
IED	440	1 2	165	2.50	7200	270	
UNIF	632	1 2	190	3.50	7200	290	
	832	1 2	230	5.25	9000	450	
	032	1 2	280	7.50	9000	450	
	0420	3 4 5	1035	36	14000	1000	

	Thread	Shank	Axial Tensile	Max. Screw Tightening	Test Sheet 300 Series Sta	
	Code	Code	Strength (kN) (1)	Torque ⁽²⁾ (N-m)	Installation (kN)	Pushout (N)
	M2	1 2	0.57	0.16	32	1200
RIC	M2.5	1 2	0.68	0.23	32	1200
MET	M3	1 2	0.85	0.36	32	1200
	M4	1 2	1	0.58	40	2000
	M5	1 2	1.3	0.88	40	2000
	M6	3 4 5	4.5	3.7	65	4500

SO4[™]/BSO4[™] STANDOFFS

		Max. Rec.	Test Sheet Material						
	Thread	Tightening Torque For	.050" 300 Series Stainless Steel						
D	Code	Mating Screw (in. lbs.)	Installation (Ibs.)	Pushout (lbs.)	Torque-out (in. lbs.) ⁽³⁾	Pull-thru (lbs.) ⁽³⁾			
Ш.	440	4.75	5500	336	17	600			
ΗF	6440	4.75	9500	647	30	680			
ΝN	632	8.75	9500	647	30	680			
	8632	8.75	10500	900	71	1392			
	832	18	10500	900	71	1517			
	032	32	10500	900	71	1368			

		Max. Rec.	Test Sheet Material 1.3 mm 300 Series Stainless Steel					
	Thread	Tightening Torque For						
<u>ں</u>	Code	Mating Screw (N•m)	Installation (kN)	Pushout (N)	Torque-out (N•m) ⁽³⁾	Pull-thru (N) ⁽³⁾		
Ë	M3	0.55	24.5	1493	2.36	2650		
Ш	3.5M3	0.55	42.3	2877	3.06	3025		
2	M3.5	0.91	42.3	2877	3.06	3025		
	M4	2	46.7	4003	8.89	6458		
	M5	3.6	46.7	4003	8.89	6226		

TSO4[™] STANDOFFS

Standoff "C" Dimension	Test Sheet Material								
	.025" / 0.64 mm 300 series stainless steel								
	Installation		Pus	hout	Torque-out (3)				
	(lbs.)	(kN)	(lbs.)	(N)	(in. lbs.)	(N-m)			
.165" / 4.2 mm	5700	25.4	125	555	13	1.5			
.212" / 5.39 mm	6800	30.3	160	710	22	2.5			

FH4[™] STUDS

	Thread	Recommended Nut	Sheet	Test Sheet Material .060" Stainless Steel (4)				
ED	Code Torr	Tightening Torque (in. lbs.) ⁽⁵⁾	Hardness HRB	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in. lbs.)	Pull-thru (Ibs.)	
н	440	11	87	9000	450	16	800	
N	632	22	87	9500	540	27	1350	
	832	35	86	11200	780	58	1800	
	032	51	86	12000	800	95	2250	
	0420	117	86	23000	1600	156	3900	

	Thread	Recommended Nut	Sheet Hardness HRB	Test Sheet Material 1.5 mm Stainless Steel ⁽⁴⁾				
METRIC	Code	Tightening Torque (N•m) ⁽⁵⁾		Installation (kN)	Pushout (N)	Torque-out (N•m)	Pull-thru (N)	
E	M3	1.3	87	40	2220	1.8	3500	
Σ	M4	3.8	86	50	3210	6.5	8000	
	M5	6	86	53	3560	10.7	10000	
	M6	11	86	100	4200	15.9	14900	

(1) Failure occurs in screw stripping using a 60 ksi screw and the shortest shank length fastener.

(2) Torque values shown will produce a preload of 70% of axial tensile strength with nut factor "k" equal to .2. Threads may strip or head of the nut may bend and/or fail if screw is over-torqued beyond these values or if actual k value is less than .2.

(3) Joint failure in torque-out and pull-thru will depend on the strength and type of screw being used. In some cases the failure will be in the screw and not in the self-clinching standoff. Please contact our Applications Engineering group with any questions.

(4) Performance may be reduced for studs installed into thicker sheets.

(5) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K.

PERFORMANCE DATA

FHP[™] STUDS

	Thread	Recommended Nut	Sheet		Test Sheet I .060" Stainle		
IED	Code	Tightening Torque (in. lbs.) ⁽²⁾	Hardness HRB	Installation (lbs.)	Pushout (Ibs.)	Torque-out (in. lbs.)	Pull-thru (lbs.)
Ξ	440	8.1	86	9000	520	10.6	605
N N	632	16	86	9500	670	19.5	940
	832	28	86	11200	785	37.5	1415
	032	34	86	12000	800	59.5	1500

	Thread	Recommended Nut	Sheet	Test Sheet Material 1.5 mm (for M4&M5) 2 mm (for M3) Stainless Steel (1)						
TRIC	Code	Tightening Torque (N•m) ⁽²⁾	Hardness HRB	Installation (kN)	Pushout (N)	Torque-out (N•m)	Pull-thru (N)			
ш	M3	1.3	86	40	2500	1.6	3500			
Σ	M4	2.9	86	50	3000	3.9	6000			
	M5	4.4	86	53	3560	7.35	7320			

SGPC[™] STUDS

		Max. Rec.		Test Sheet Material							
	Thread	Tightening Torque For	Sheet Hardness	Single s	heet of .039" 30	0 Series Stain	ess Steel				
D	Code	Mating Nut (in. lbs.)	HRB	Installation (lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)	Pull-thru (lbs.)				
Ш	256	2.3	92	4000	425	5.2	415				
ΗE	440	5	92	5000	450	8	512				
N N	632	9	92	5500	460	15.8	811				
	832	17	92	6500	480	29.3	1133				
	032	27	92	7300	545	42.8	1273				
	0420	58	92	10000	565	76.7	1721				

Γ			Max. Rec.			Test Sheet	Material	
		Thread	Tightening Toraue For	Sheet Hardness	Single s	heet of 1 mm 30	00 Series Stainle	ss Steel
	с С	Code	Mating Nut (N-m)	HRB	Installation (kN)	Pushout (N)	Torque-out (N•m)	Pull-thru (N)
	Ч	M2.5	0.41	92	20.1	2546	0.86	2561
	Ш Ы	M3	0.74	92	21.8	2051	1.35	2851
	<	M4	1.7	92	28.5	2396	2.66	4000
		M5	3.5	92	35.6	3200	5.96	4284
		M6 5.9 9		92	42.3	3262	9.19	6311

TP4[™] PINS

		Test Sheet	Material
	Pin	300 Series Sta	inless Steel
ЕD	Diameter	Installation	Pushout
ш.	Code	(lbs.)	(lbs.)
Z	125	8000	350
	187	12000	570
	250	14000	650

PFC4[™] CAPTIVE PANEL SCREWS

		Test Sheet 300 Series Sta	
ED	Thread Code	Installation (lbs.)	Retainer Pushout (Ibs.)
н	440	9100	350
N	632	10300	400
	832	10800	450
	032	11800	550

I		Pin	Test Sheet Material 300 Series Stainless Steel							
	۲IC	Diameter Code	Installation (kN)	Pushout (N)						
I	ТΒ	3MM	35	1556						
I	Ш	4MM	45	2335						
I		5MM	54	2535						
		6MM	60	2891						

		Test Sheet Material 300 Series Stainless Steel						
RIC	Thread Code	Installation (kN)	Retainer Pushout (N)					
ЕТ	M3	40.5	1557					
Σ	M4	48	2002					
	M5	52.5	2447					

SFP[™] FASTENERS

				t Material	
Type and	Thickness	lu atal		ss Steel	Dem al (0 (2)
Size	Code		llation	Pushout of	
		kN	lbs.	N	lbs.
SFP-3	1.0	13.5	3000	620	140
SFP-3	1.2	20	4500	830	186
SFP-3	1.6	22	5000	1500	340
SFP-5	1.0	18	4000	990	222
SFP-5	1.2	27	6000	1158	260
SFP-5	1.6	33	7500	3117	701

(1) Performance may be reduced for studs installed into thicker sheets.

(2) Tightening torque shown is a theoretical value calculated to induce a load of 75% of minimum axial yield strength of the stud with an assumed K.

(3) In most applications, pullout strength of the SpotFast® fastener in Panel 1 exceeds pushout strength of Panel 2.

OTHER FASTENERS FOR CONSIDERATION TO USE IN STAINLESS STEEL SHEETS

PF11MW[™] CAPTIVE PANEL SCREWS



Floating captive panel screw with unique flaremount feature allows fastener to "float" in mounting hole and compensate for mating thread alignment. (See PEM[®] Bulletin PF)

MPP[™] PINS



Self-clinching microPEM[®] pins that can be installed into stainless steel sheets as thin as .02"/0.5mm. (See PEM[®] Bulletin MPF)

T4[™] TACKPIN[®] FASTENERS



microPEM® TackPin® fasteners enable sheetto-sheet attachment in stainless steel sheets in applications where disassembly is not required. (See PEM® <u>Bulletin MPF</u>)

ATLAS® BLIND THREADED INSERTS



Attach to panels of any hardness and provide strong and reusable permanent threads in sheet materials where only one side is accessible. (See <u>ATLAS® Catalog</u>)

PF11MF[™] CATIVE PANEL SCREWS



Flare-mounted captive panel screw that installs into any panel material and is flush on back side of panel. (See PEM[®] Bulletin PF)

MSO4[™] STANDOFFS



Self-clinching microPEM[®] standoffs that can be installed into stainless steel sheets as thin as .016"/0.4mm. (See PEM[®] Bulletin MPF)

WN/WNS WELD NUTS



Designed to overcome many problems such as burn-outs, complicated electrodes and pilots, indexing and re-tapping to remove weld spatter. (See PEM[®] Bulletin WN)



Fastener drawings and models are available at www.pemnet.com

INSTALLATION INTO STAINLESS STEEL SHEETS DOS AND DON'TS

"Dos"

- **DO** select the proper fastener material to meet corrosion requirements.
- **D0** make certain that panel material is in the annealed condition.
- D0 make certain that hole punch is kept sharp to minimize work hardening around hole.
- **D0** provide mounting hole of specified size for each fastener.
- D0 maintain the hole punch diameter to no greater than +.001"/.025 mm over the minimum recommended mounting hole.
- D0 make certain that fastener is properly positioned within hole before applying installation force.
- D0 make certain that fastener is not installed adjacent to bends or other highly cold-worked areas.
- D0 apply squeezing force between parallel surfaces.
- D0 utilize recommended installation tooling when installing fasteners.
- **DO** install fastener in punched side of hole.
- D0 apply sufficient force to totally embed clinching ring (where applicable) around entire circumference and to bring shoulder squarely in contact with sheet. For all other fasteners, installation will be complete when the head is flush with the panel surface.

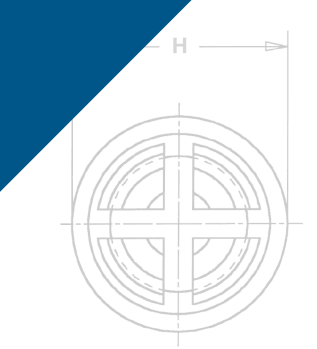
"Don'ts"

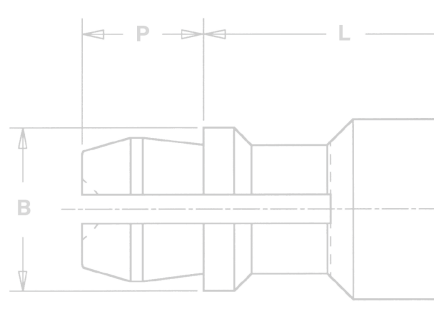
- DON'T attempt to install a 300 series stainless steel fastener into a stainless steel sheet.
- DON'T deburr mounting holes on either side of sheet before installing fasteners deburring will remove metal required for clinching fastener into sheet.
- DON'T install fastener closer to edge of sheet than minimum edge distance unless a special fixture is used to restrict bulging of sheet edge.
- DON'T install fastener near bends or other highly cold worked areas where sheet hardness may be greater than the limit for the fastener.
- DON'T over-squeeze. It will crush the head, distort threads, and buckle the sheet. Be certain to determine optimum installation force by test prior to production runs.
- DON'T attempt to insert fastener with a hammer blow under any circumstances. A hammer blow won't permit the sheet metal to flow and develop an interlock with the fastener's contour.
- DON'T install screw in the head side of fastener. Install from opposite side so that the fastener load is toward sheet. The clinching force is designed only to hold the fastener during handling
 - and to resist torque during assembly.



PEM[®] brand SNAP-TOP[®] standoffs are designed for permanent installation into metal panels or PC Boards

SNAP-TOP® STANDOFFS





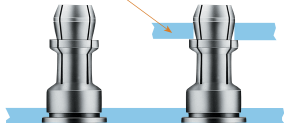
PEM® SNAP-TOP® Standoffs are designed for permanent installation into metal panels or PC boards.

- Spring action to hold PC Boards and subassemblies securely.
- Allows for quick removal.
- Eliminates screws and other threaded hardware.
 - Less parts to handle during assembly.
 - Less risk of damaging delicate circuitry because of loose parts falling into your equipment.
- Available in three different mounting styles:
 - Self-clinching for installation into ductile materials
 - Broaching for installation into PC Board and brittle material.
 - Surface mount for installation to PC Board
- Permanently installed in the panel.

Installation forces, pushout and snap forces are listed on page 250.

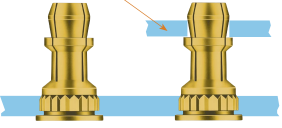


PC board or metal panel snapped in place



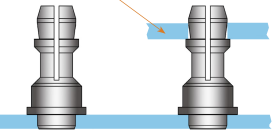
SSA™/SSS™/SSC™ standoffs clinched into a metal panel

PC board or metal panel snapped in place



KSSB[™] standoffs broached into a PC board

PC board or metal panel snapped in place



SMTSSS[™] standoffs surface mounted to PC Board



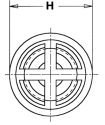
To be sure that you are getting genuine PEM® brand SNAP-TOP® standoffs, look for the "dimple" registered trademark.

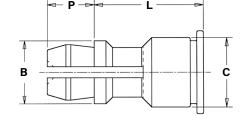


Fastener drawings and models are available at <u>www.pemnet.com</u>

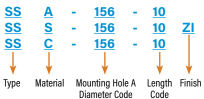
SSA™/SSS™/SSC™ STANDOFFS FOR CLINCHING INTO METAL SHEETS











FASTENER MATERIAL: SSA: Aluminum SSS: Carbon Steel SSC: 400 Series Stainless Steel

FINISH:

SSA: Natural

SSS: ZI - Zinc plated per ASTM B633, SC1 (5 μ m), Type III, colorless, plus clear chromate ⁽¹⁾ SSC: Passivated and/or tested per ASTM A380

All dimensions are in inches.

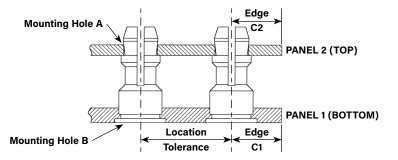
I E D		Type tener Mate Carbon	rial Stainless	Panel 2 (Top) Mounting Hole		Length Code in 32nds of an inch)						B ±.005	C Max.	H ±.005	P ±.005			
<u><u> </u></u>	Aluminum	Steel	Steel	Diameter Code	.250	.312	.375	.437	.500	.562	.625	.750	.875	1.00	21000	maxi	1000	_1000
N N	SSA	SSS	SSC	156	8	10	12	14	16	18	20	24	28	32	.188	.212	.250	.141

All dimensions are in millimeters

TRIC	Fas Aluminum	Type tener Mate Carbon Steel	rial Stainless Steel	Panel 2 (Top) Mounting Hole Diameter Code		Length Code "L" ±0.13 (Length Code in millimeters)						B ±0.13	C Max.	H ±0.13	P ±0.13		
μ	SSA	SSS	SSC	4MM	8	10	12	14	16	18	20	22	25	4.78	5.39	6.35	3.58

(1) See PEM Technical Support section of our web site for related plating standards and specifications.

APPLICATION DATA



AII	ain	iens	sion	s a	re	IN	Incr	les.	

_					Panel 1						Panel 2		
	F I E D	Туре	Hardness Max. (2)	Bottom Mounting Hole B +.003000	Panel Material	Thickness Min.	Edge Distance C, Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +.003000	Panel Material	Thickness Range (3)	Edge Distance C ₂ Min.
	2	SSA	HRB 50 / HB 82										
	>	SSS	HRB 60 / HB 107	.213	Metal	.040	.260	±.005	No Limit	.156	PC Board or Metal	.040070	.100
		SSC	HRB 70 / HB 125										

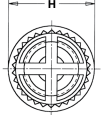
All dimensions are in millimeters.

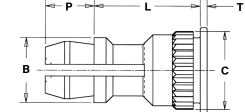
				Panel 1						Panel 2		
- B I C	Туре	Hardness Max. (2)	Bottom Mounting Hole B +0.08	Panel Material	Thickness Min.	Edge Distance C, Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +0.08	Panel Material	Thickness Range (3)	Edge Distance C, Min.
Ē	SSA	HRB 50 / HB 82										
Σ	SSS	HRB 60 / HB 107	5.41	Metal	1	6.6	±0.13	No Limit	4	PC Board or Metal	1 - 1.8	2.54
	SSC	HRB 70 / HB 125										

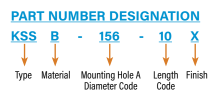
(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.
(3) Available for thicker boards on special order.

KSSB[™] STANDOFFS FOR BROACHING INTO PC BOARDS









FASTENER MATERIAL:

Brass

FINISH:

Standard: X - Plain

Optional: ET - Electro-plated Tin, ASTM B545 Class B (5μ m) with preservative coating, annealed ⁽¹⁾ (Optional ET finish is available on special order with additional charge.)

All dimensions are in inches.

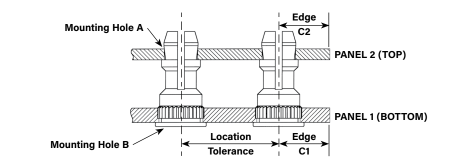
ED	Туре	Panel 2 (Top) Mounting Hole				(Len	•	de "L" ±.005 32nds of an					B ±.005	C ±.003	H ±.005	P ±.005	T ±.005
ш.	Diameter Code	.250	.312	.375	.437	.500	.562	.625	.750	.875	1.00	1.005	1.003	1.005	1.005	1.005	
N N	KSSB	156	8	10	12	14	16	18	20	24	28	32	.188	.226	.250	.141	.020

All dimensions are in millimeters.

APPLICATION DATA

TRIC	Туре	Panel 2 (Top) Mounting Hole Diameter Code					igth Code "L" Code in milli					B ±0.13	C ±0.08	H ±0.13	Р ±0.13	T ±0.13
ME	KSSB	4MM	8	10	12	14	16	18	20	22	25	4.78	5.74	6.35	3.58	0.51

(1) See PEM Technical Support section of our web site for related plating standards and specifications.



All dimensions are in inches.

				Panel 1						Panel 2		
	уре	Hardness Max. (2)	Bottom Mounting Hole B +.003000	Panel Material	Thickness Min.	Edge Distance C, Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +.003000	Panel Material	Thickness Range (3)	Edge Distance C₂ Min.
N	SSB	HRB 65 / HB 116	.213	PC Board	.050	.220	±.005	No Limit	.156	PC Board or Metal	.040070	.100

All dimensions are in millimeters.

_					Panel 1						Panel 2		
ſ	TRIC	Туре	Hardness Max. (2)	Bottom Mounting Hole B +0.08	Panel Material	Thickness Min.	Edge Distance C, Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +0.08	Panel Material	Thickness Range (3)	Edge Distance C, Min.
	Β Μ	KSSB	HRB 65 / HB 116	5.41	PC Board	1.27	5.59	±0.13	No Limit	4	PC Board or Metal	1 - 1.8	2.54

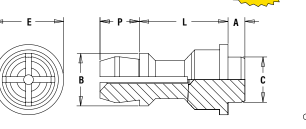
(2) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

(3) Available for thicker boards on special order.

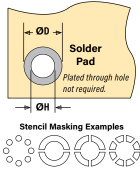
SMTSSS[™] REELFAST[®] SNAP-TOP[®] STANDOFFS



NOTE: REELFAST® SNAP-TOP® SMTSSS™ standoffs are for on-only applications. For removal applications, mounting hole A can be increased to reduce removal force.



Eи



FASTENER MATERIAL:

Carbon Steel

FINISH:

ET - Electro-plated Tin, ASTM B545 Class A with clear preservative coating, annealed (1)(2)

(1) See <u>PEM Technical Support</u> section of our web site for related plating standards and specifications.

(2) Optimal solderability life noted on packaging.

All dimensions are in inches.

I F I E D	Top Board Mounting Hole A Diameter Code	Type and Material		le "L" ±.005 32nds of an inch) .375	Min. Sheet Thickness	A Max.	C Max.	E ±.005	B ±.005	P ±.005	ØH Hole Size in Sheet +.003000	ØD Min. Solder Pad
N N	156	SMTSSS	8	12	.060	.060	.161	.250	.188	.141	.166	.276

All dimensions are in millimeters.

TRIC	Top Board Mounting Hole A Diameter Code	Type and Material		gth Code "L" Code in mill		Min. Sheet Thickness	A Max.	C Max.	E ±0.13	В ±0.13	Р ±0.13	ØH Hole Size in Sheet +0.08	ØD Min. Solder Pad
Β	4MM	SMTSSS	6	8	10	1.53	1.53	4.09	6.35	4.8	3.58	4.22	7

NUMBER OF PARTS PER REEL

Type, Material and Size	Length Code	/ Numl	per of P	arts per Reel
SMTSSS-156	-8 / 280)	-1	2 / 220
SMTSSS-4MM	-6 / 300	-8 /	250	-10 / 200

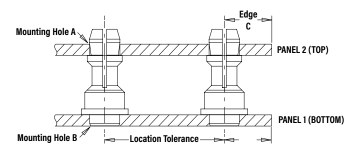
Packaged on 330 mm recyclable reels. Tape width is 24 mm. Supplied with polyimide patch for vacuum pick up. Reels conform to EIA-481.

APPLICATION DATA



PART NUMBER DESIGNATION

SMTS:	<u>s s</u>	- <u>156</u> -	<u>12</u>	ET
. ↓	- ↓	. ↓	•	•
Туре	Material	Mounting Hole A Diameter Code	Length Code	Finish

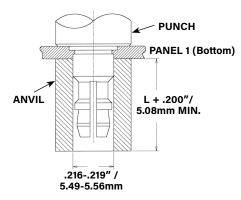


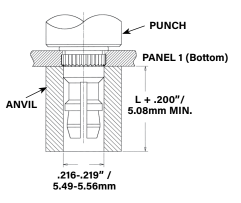
All dimensions are in inches.

			Panel 1					Panel 2		
Type and Material	Hardness Max.	Bottom Mounting Hole B +.003000	Panel Material	Thickness Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +.003000	Panel Material	Thickness Range	Edge Distance C Min.
SMTSSS	No Limit	.166	P.C. Board	.060	±.005	No Limit	.156	P.C. Board or Metal	.040070	.100

All dimensions are in millimeters.

				Panel 1					Panel 2		
FTRIC	lype and Material	Hardness Max.	Bottom Mounting Hole B +0.08	Panel Material	Thickness Min.	Location Tolerance	Hardness Max.	Top Mounting Hole A +0.08	Panel Material	Thickness Range	Edge Distance C Min.
M	SMTSSS	No Limit	4.22	P.C. Board	1.53	±0.13	No Limit	4	P.C. Board or Metal	1 - 1.8	2.54





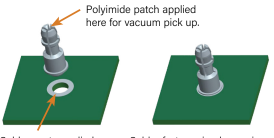
SSA[™]/SSS[™]/SSC[™] Standoffs

- 1. Prepare properly sized mounting hole in Panel 1 (Bottom).
- 2. Place the fastener through the mounting hole (preferably the punch side) of the panel and into the anvil as shown in the drawing.
- **3.** With punch and anvil surfaces parallel, apply only enough squeezing force to embed the head flush with the panel.

PEMSERTER® Installation Tooling

Туре	Anvil Part Number	Punch Part Number	
SSA, SSS, SSC, KSSB	970200015300	975200048	

SMTSSS[™] Standoffs



Solder paste applied to pad on PCB.

Solder fastener in place using standard surface mount techniques.

INSTALLATION NOTES

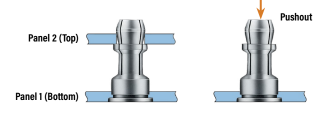
- For best results we recommend using a HAEGER® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. Please check our website for more information.
- Visit the Animation Library on our website to view the installation process for select products.

KSSB[™] Standoffs

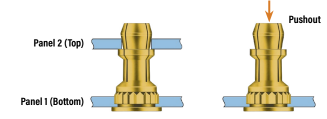
- **1.** Prepare properly sized mounting hole in Panel 1 (Bottom).
- 2. Place the fastener through the mounting hole of the board and into the anvil as shown in the drawing.
- **3.** With punch and anvil surfaces parallel, apply only enough squeezing force to bring the head into contact with the board.

PERFORMANCE DATA⁽¹⁾

SSA[™]/SSS[™]/SSC[™] Standoffs - Self-clinching



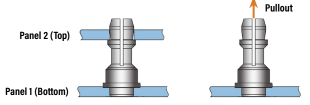
KSSB[™] Standoffs - Broaching



	Panel 1 (Bottom)			Panel 2 (Top) (Removable)			
	Туре	Test Sheet Material	Installation (Ibs.)	Pushout (Ibs.)	Max. First on Snap Force (lbs.)	Min. First off Snap Force (lbs.)	Min. 15th off Snap Force (lbs.)
0	SSA	Aluminum	1500	200	13	3	1
IFIE	SSS	Aluminum	1500	200	20	6	2
	SSC	Aluminum	1500	200	20	6	2
	SSS	Cold-rolled Steel	3600	400	20	6	2
	SSC	Cold-rolled Steel	3600	400	20	6	2
	KSSB	FR-4 Fiberglass	500	110	13	3	1

	Panel 1 (Bottom)			Panel 2 (Top) (Removable)			
	Туре	Test Sheet Material	Installation (kN)	Pushout (N)	Max. First on Snap Force (N)	Min. First off Snap Force (N)	Min. 15th off Snap Force (N)
с	SSA	Aluminum	6.7	890	58	13	4
R I C	SSS	Aluminum	6.7	890	89	27	9
μ	SSC	Aluminum	6.7	890	89	27	9
Σ	SSS	Cold-rolled Steel	16	1780	89	27	9
	SSC	Cold-rolled Steel	16	1780	89	27	9
	KSSB	FR-4 Fiberglass	2.2	484	58	13	4

SMTSSS[™] Standoffs - Surface Mount



	Panel 1 (Botton	Panel 2	2 (Top)	
Type, Material and Size	Test Sheet Material	Pullout ⁽²⁾	Max. Snap-on Force	Min. Snap Retention Force
SMTSSS-156	.062" Single Layer FR-4	113 lbs.	20 lbs.	6 lbs.
SMTSSS-4MM	1.58 mm Single Layer FR-4	500 N	89 N	27 N

TESTING CONDITIONS

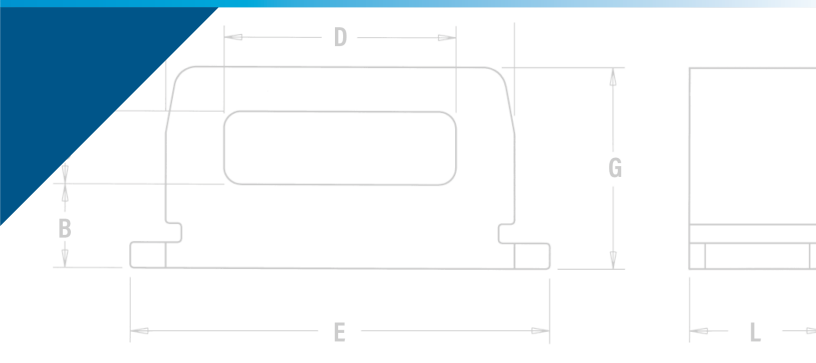
Oven	Quad ZCR convection oven with 4 zones
High Temp	473°F / 245°C
Board Finish	62% Sn, 38% Pb
Board	.062" / 1.58 mm thick, Single Layer FR-4
Screen Printer	Ragin Manual Printer
Vias	None
Spokes	2 Spoke Pattern
Paste	Alpha CVP-390 Sn96.5/3.0Ag/0.5Cu (SAC305)
Stencil	.0067" / 0.17 mm thick

- (1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.
- (2) With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.



PEM[®] TY-D[®] hardware provides secure metal attachment points for mounting wires to electronic chassis.

TD[™] SELF-CLINCHING TY-D[®] CABLE TIE-MOUNTS AND HOOKS



SELF-CLINCHING TY-D° CABLE TIE-MOUNTS AND HOOKS

PEM[®] TY-D[®] self-clinching tie-mounts and hooks provide secure metal attachment points for mounting wires to electronic chassis or enclosures. TY-D[®] hardware can be a great improvement over traditional mounting methods. They can be placed with assurance at designed locations and angles to remain secure for the life of the assembly.

- Installs quickly and permanently without screws
- Eliminates the use of adhesives that typically fail over time and temperature cycling
- Will not protrude on the reverse side, panel remains flush
- Fasteners ensure wire placement in desired location

TD"'/TDS"' cable tie-mounts allow users to easily slide ties through the hardware's "eye" for fast cable mounting.

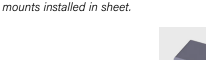
 TDO"' cable tie hooks enable users to attach, remove, and return tie-bundled wires to their mounting points when components need to be accessed for service or when wires must be replaced. The hook feature allows ties to remain intact and wires to remain wrapped.



Reverse side of TDO hooks installed in sheet.

 TDO hooks open end orientation mark.

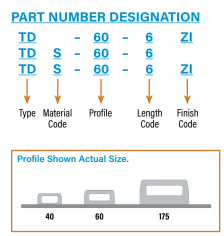
Depending on placement of the fastener within the mounting hole, a slight gap may be noticeable along the non-clinching edges of the fastener after installation. If gap is not acceptable in your application, check with <u>techsupport</u> for a solution.



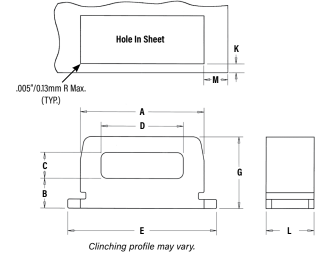
Reverse side of TD /TDS

Fastener drawings and models are available at www.pemnet.com

TD™/TDS™ CABLE TIE-MOUNTS







All dimensions are in inches.

		Гуре	Profile (1)	Length	Length	Sheet	Hole Size In Sheet	А	В	с	D	E	Height	Min. Hole Edge To	Min. Hole Edge To
5	Steel	Stainless Steel		Code	±.003	Thickness	+.002001	±.003	±.006	±.006	±.006	±.006	±.006	Sheet Edge K	Sheet Edge M
	TD	TDS	40	4	.121	.040050	.250 x .125	.246	.055	.065	.160	.308	.150	.040	.147
=	TD	TDS	60	6	.184	.040070	.312 x .187	.308	.075	.065	.205	.370	.180	.040	.196
	TD	TDS	175	12	.371	.040125	.500 x .375	.496	.130	.095	.360	.562	.285	.040	.262

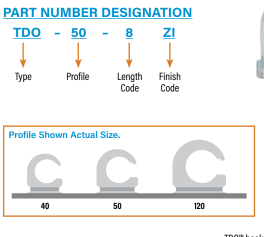
All dimensions are in millimeters.

	Ту	ype	Profile ⁽¹⁾	Length	Length L	Sheet	Hole Size In Sheet	A	В	C	D	E	Height G	Min. Hole Edge To	Min. Hole Edge To
BIC	Steel	Stainless Steel		Code	±0.08	Thickness	+0.05 -0.03	±0.08	±0.15	±0.15	±0.15	±0.15	±0.15	Sheet Edge K	Sheet Edge M
ET	TD	TDS	40	4	3.07	1.02 - 1.27	6.35 x 3.18	6.25	1.4	1.65	4.06	7.82	3.81	1.02	3.73
Σ	TD	TDS	60	6	4.67	1.02 -1.78	7.93 x 4.75	7.82	1.91	1.65	5.21	9.4	4.57	1.02	4.98
	TD	TDS	175	12	9.42	1.02 - 3.18	12.7 x 9.53	12.6	3.3	2.4	9.14	14.28	7.24	1.02	6.65

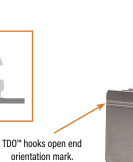
(1) Reference to typical load rating (in pounds) for appropriate size nylon cable tie.

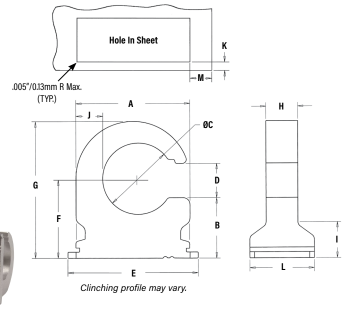
SELF-CLINCHING TY-D° CABLE TIE-MOUNTS AND HOOKS

TDO[™] CABLE TIE HOOKS









All dimensions are in inches.

IED	Туре	Profile (1)	Length Code	Length L ±.003	Sheet Thickness	Hole Size In Sheet +.002001	A ±.003	B ±.006	ØC ±.006	D ±.006	E ±.006	F ±.005	Height G Nom.	H ±.010	l ±.010	J Nom.	Min. Hole Edge To Sheet Edge K	Min. Hole Edge To Sheet Edge M
NIF	TDO	40	8	.246	.040155	.250 x .375	.371	.213	.245	.130	.433	.285	.471	.12	.13	.083	.040	.147
	TDO	50	8	.246	.040155	.250 x .438	.434	.228	.270	.130	.496	.300	.517	.12	.13	.102	.040	.196
	TDO	120	8	.246	.040155	.250 x .562	.558	.255	.340	.140	.620	.335	.614	.12	.13	.139	.040	.262

All dimensions are in millimeters.

RIC	Туре	Profile (1)	Length Code	Length L ±0.08	Sheet Thickness	Hole Size In Sheet +0.05 -0.03	A ±0.08	B ±0.15	ØC ±0.15	D ±0.15	E ±0.15	F ±0.13	Height G Nom.	H ± 0.25	l ± 0.25	J Nom.	Min. Hole Edge To Sheet Edge K	Min. Hole Edge To Sheet Edge M
Ш	TDO	40	8	6.25	1.02 - 3.94	6.35 x 9.53	9.42	5.41	6.22	3.3	11	7.24	11.96	3.05	3.3	2.11	1.02	3.73
Σ	TDO	50	8	6.25	1.02 - 3.94	6.35 x 11.13	11.02	5.79	6.86	3.3	12.6	7.62	13.13	3.05	3.3	2.59	1.02	4.98
	TDO	120	8	6.25	1.02 - 3.94	6.35 x 14.27	14.17	6.48	8.64	3.56	15.75	8.51	15.6	3.05	3.3	3.53	1.02	6.65

MATERIAL AND FINISH SPECIFICATIONS

	Faste	ner Materials	Standa	rd Finishes ⁽²⁾	Optional Finish	For Use in She	et Hardness: ⁽³⁾
Туре	Sintered Steel	17-4 Stainless Steel	Zinc Plated per ASTM, SC1 (5µm), Type III, Colorless	Passivated and/or Tested Per ASTM A380	Zinc Plated per ASTM, SC2 (8µm), Type III, Colorless Over Nickel Strike	HRB 60 / HB 107 or less	HRB 70 / HB 125 or less
TD	•		•			•	
TDS		-		•	•		•
TDO	TDO •		•			•	
Part Numbe	r Code For Finishes		ZI	None	ZI		

(1) Reference to typical load rating (in pounds) for appropriate size nylon cable tie.

(2) See PEM Technical Support section of our web site for related plating standards and specifications.

(3) HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.

INSTALLATION

- **1.** Punch a properly sized rectangular mounting hole in the sheet. Do not perform any secondary operations such as deburring.
- **2.** Place the fastener through the mounting hole (preferably the punch side) and into the anvil.
- **3.** With the installation punch and anvil surfaces parallel, apply a squeezing force until the bottom of the fastener becomes flush with the sheet.

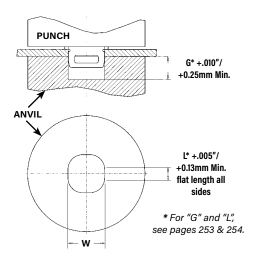
PEMSERTER® Installation Tooling

All dimensions are in inches.

	Part Number	W ±.001	Anvil Part Number	Punch Part Number
٥	TD-40-4 / TDS-40-4	.251	8006136	
E	TD-60-6 / TDS-60-6	.313	8006137	
NIF	TD-175-12 / TDS-175-12	.501	8006138	8003076
Ξ	TD0-40-8	.379	8006865	8003070
	TD0-50-8	.442	8006864	
	TD0-120-8	.566	8006863	

All dimensions are in millimeters.

	Part Number	W ±0.03	Anvil Part Number	Punch Part Number
υ	TD-40-4 / TDS-40-4	6.36	8006136	
RI	TD-60-6 / TDS-60-6	7.95	8006137	
ЕТ	TD-175-12 / TDS-175-12	12.73	8006138	8003076
Σ	TD0-40-8	9.63	8006865	0003070
	TD0-50-8	11.23	8006864	
	TD0-120-8	14.38	8006863	



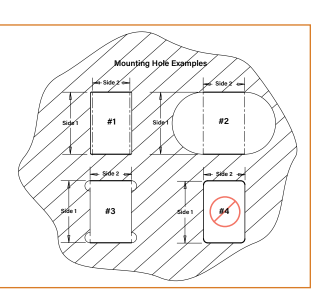
NOTE: The punch must be large enough to cover the entire base of the fastener to ensure proper installation.

INSTALLATION NOTES

- For best results we recommend using a HAEGER® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. Please e-mail installationmachineinfo@pemnet.com for more information.
- Visit the Animation Library on our website to view the installation process for this product.

MOUNTING HOLE EXAMPLES

The mounting hole is defined by two dimensions. The two thick lines shown must be straight for the entire length defined by "Side 2" and must be separated by the distance shown as "Side 1" (Side 1 and Side 2 are the two dimensions given for the mounting hole on pages 3 and 4). The illustration shows three examples (#1, #2, and #3) of how it can be achieved. Example #4 in the lower right side will not work.

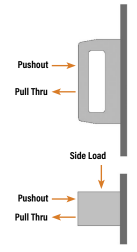


PERFORMANCE DATA⁽¹⁾

TD™/TDS™ CABLE TIE-MOUNTS

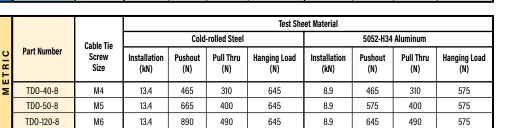
					Test Shee	t Material			
		Cold-rolled Steel 5052-H34 Aluminum							
IFIED	Part Number	Installation (Ibs.)	Pushout (lbs.)	Pull Thru (Ibs.)	Side Load (lbs.)	Installation (lbs.)	Pushout (Ibs.)	Pull Thru (Ibs.)	Side Load (lbs.)
N	TD-40-4 / TDS-40-4	1800	175	100	90	1000	90	100	90
	TD-60-6 / TDS-60-6	2500	260	160	100	1500	140	160	100
	TD-175-12 / TDS-175-12	4000	350	175	140	3000	235	175	140

					Test Shee	t Material			
			Cold-rol	led Steel			5052-H34	Aluminum	
TRIC	Part Number	Installation (kN)	Pushout (N)	Pull Thru (N)	Side Load (N)	Installation (kN)	Pushout (N)	Pull Thru (N)	Side Load (N)
ME	TD-40-4 / TDS-40-4	8	780	445	400	4.5	400	445	400
	TD-60-6 / TDS-60-6	11	1160	712	445	6.7	620	712	445
	TD-175-12 / TDS-175-12	17.7	1560	780	620	13.3	1040	780	620

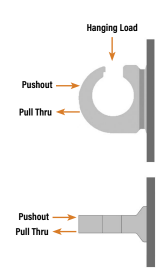


TDO[™] CABLE TIE HOOKS

					Test She	et Material			
	Cable Tie		Cold	-rolled Steel			5052-H34	Aluminum	
	Screw Size	Installation (lbs.)	Pushout (Ibs.)	Pull Thru (lbs.)	Hanging Load (Ibs.)	Installation (lbs.)	Pushout (Ibs.)	Pull Thru (lbs.)	Hanging Load (lbs.)
	#8	3000	105	70	145	2000	105	70	130
TD0-50-8	#10	3000	150	90	145	2000	130	90	130
TD0-120-8	1/4	3000	200	110	145	2000	145	110	130



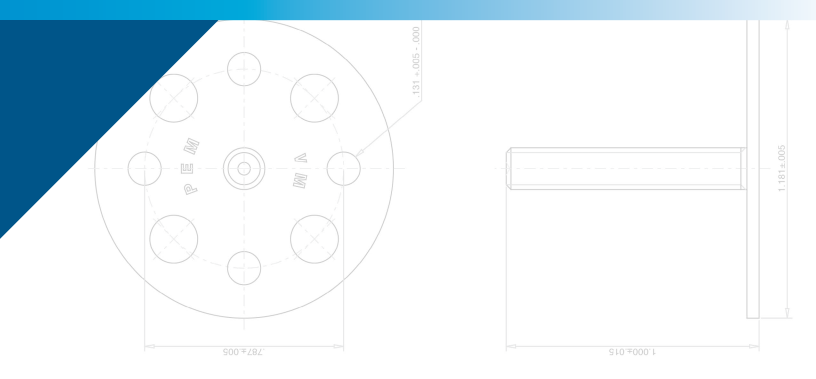
(1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.





PEM[®] VariMount[®] bonding fasteners are assemblies comprised of standard PEM[®] fasteners mounted permanently into base plates.

VM[™] PEM® VARIMOUNT® BONDING FASTENERS



The PEM[®] VariMount[®] fastening system is an assembly comprised of a standard PEM[®] nuts, studs or standoffs mounted permanently into a base plate. The assembly can then be fastened or bonded to assorted panel types in a variety of ways:

Mounting Methods:

- Mold-in
- Laminate within composite layers
- Surface bonding
- Rivets
- Loose hardware (nuts, bolts, screws)
- Self-clinching fasteners
- Blind threaded rivets
- Hollow wall anchors
- Spot welding

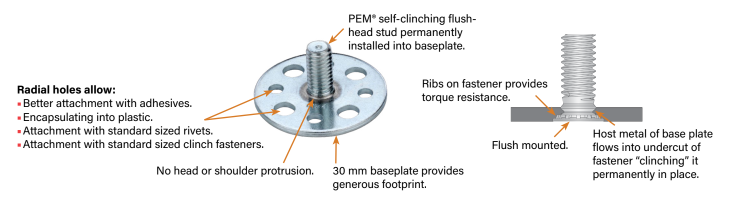
Mounts on or in:

- Composites
- Plastics
- Metal
- Wall board
- Any rigid material or panel

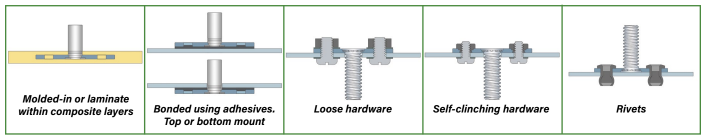
VariMount[®] assemblies are available with either steel or stainless steel base plates depending on the fastener that is selected. The VariMount[®] base plate's radial holes provide various mounting options.

Base plates can also be purchased separately. See page 261 for dimensional data and part numbers.

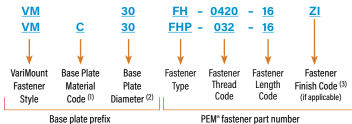
VARIMOUNT® ASSEMBLY USING SELF-CLINCHING TECHNOLOGY



TYPICAL MOUNTING METHODS



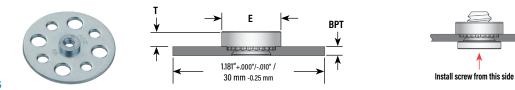
ASSEMBLY PART NUMBER DESIGNATION



A VariMount[®] assembly part number includes a base plate prefix paired with a standard PEM[®] fastener part number.

"Blank" equals steel base plate and "C" equals stainless steel base plate.
 See page 261 for complete dimensional information.
 Required on steel assemblies.

The charts below show PEM[®] fastener types/sizes that are offered as standard VariMount[®] assemblies.

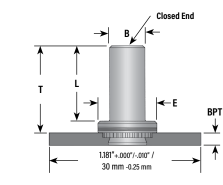


STANDARD NUTS

All di	mensions are in inches.							
	Thread Size	Type and Steel	Material Stainless Steel	Thread Code	Shank Code	BPT ±.004	E ±.010	T ±.010
ED	.112-40 (#4-40)	VM30S-	VMC30SP-	440	1	.048	.250	.070
I E I N	.138-32 (#6-32)	VM30S-	VMC30SP-	632	1	.048	.280	.070
N N	.164-32 (#8-32)	VM30S-	VMC30SP-	832	1	.048	.310	.090
	.190-32 (#10-32)	VM30SS-	VMC30SP-	032	2	.063	.340	.090

All dimensions are in millimeters.

	Thread Size	Type and	Material	Thread	Shank	BPT	E	T
-	x Pitch	Steel	Stainless Steel	Code	Code	±0.1	±0.25	±0.25
ТВ	M3 x 0.5	VM30S-	VMC30SP-	M3	1	1.2	6.35	1.5
ш	M4 x 0.7	VM30S-	VMC30SP-	M4	1	1.2	7.87	2
2	M5 x 0.8	VM30SS-	VMC30SP-	M5	2	1.6	8.64	2



BLIND NUTS

All dimensions are in inches.

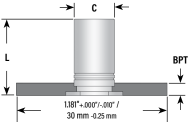
	Thread Size	Type and Material Steel	Thread Code	Shank Code	BPT ±.004	B Max.	E ±.010	L Max.	T ±.010
ED	.112-40 (#4-40)	VM30B-	440	1	.048	.150	.250	.335	.380
IFI	.138-32 (#6-32)	VM30B-	632	1	.048	.169	.280	.335	.380
	.164-32 (#8-32)	VM30B-	832	1	.048	.204	.310	.385	.440
	.190-32 (#10-32)	VM30B-	032	2	.063	.235	.340	.385	.440

All dimensions are in millimeters.

J	Thread Size	Type and Material	Thread	Shank	BPT	В	E	L	T
_	x Pitch	Steel	Code	Code	±0.1	Max.	±0.25	Max.	±0.25
ΤR	M3 x 0.5	VM30B-	M3	1	1.2	3.84	6.35	8.5	9.6
ΞV	M4 x 0.7	VM30B-	M4	1	1.2	5.2	7.95	9.8	11.2
2	M5 x 0.8	VM30B-	M5	2	1.6	6.02	8.75	9.8	11.2

The charts below show PEM® fastener types/sizes that are offered as standard VariMount® assemblies.





←



STANDOFFS

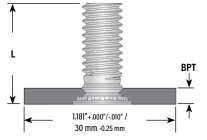
All dimensions are in inches.

	Thread	Type and Material	Thread		Length Code "L" +.002005 (Length code in 32nds of an inch)							C
9	Size	Steel	Code	.375	.437	.500	.562	.625	.687	.750	±.004	+.000005
I F I F	.112-40 (#4-40)	VM30BS0-	440	12	14	16	18	20	22	24	.048	.165
5	.138-32 (#6-32)	VM30BS0-	632	12	14	16	18	20	22	24	.048	.212

All dimensions are in inches.

RIC	Thread Size x Pitch	Type and Material Steel	Thread Code		Length Code "L" +0.05 -0.13 (Length code in millimeters)					
Ш	M3 x 0.5	VM30BS0-	M3	12	14	16	18	1.2	4.2	
Σ	M3.5 x 0.6	VM30BS0-	M3.5	12	14	16	18	1.2	5.39	





STUDS

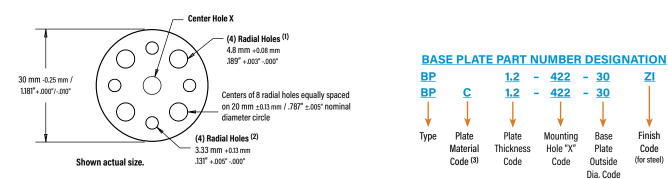
All dimensions are in inches.

	Thread	Type ar	nd Material	Thread		Length Co	de "L" ±.015 (Length c	ode in 16ths of an inc	:h)		BPT
	Size	Steel	Stainless Steel	Code	.500	.625	.750	.875	1.00	1.25	±.004
= I E D	.164-32 (#8-32)	VM30FH-	VMC30FHP-	832	8	10	12	14	16	20	.048
U N I	.190-32 (#10-32)	VM30FH-	VMC30FHP-	032	8	10	12	14	16	20	.048
	.250-20 (1/4-20)	VM30FH-	-	0420	8	10	12	14	16	20	.067

All dimensions are in inches.

	Thread Size	Type ar	nd Material	Thread			Length Code "L				BPT
<u>-</u>	x Pitch	Steel	Stainless Steel	Code	(Length code in millimeters)						±0.1
TR	M4 x 0.7	VM30FH-	VMC30FHP-	M4	10	12	15	18	20	25	1.2
ШШ	M5 x 0.8	VM30FH-	VMC30FHP-	M5	10	12	15	18	20	25	1.2
-	M6 x 1	VM30FH-	-	M6	10	12	15	18	20	25	1.7

BASE PLATE PART NUMBER, DIMENSIONS AND MATERIAL GUIDE



Base Plate Pa	art Number (4)	Thickness	Center Hole X Diameter
Steel ⁽⁵⁾	Stainless Steel ⁽⁶⁾	±0.1 mm / ±.004"	+0.08 mm / +.003"000"
BP1.2-422-30ZI	BPC1.2-422-30	1.2 mm / .048"	4.22 mm / .166"
BP1.2-480-30ZI	BPC1.2-480-30	1.2 mm / .048"	4.8 mm / .189"
BP1.2-541-30ZI	BPC1.2-541-30	1.2 mm / .048"	5.41 mm / .213"
BP1.6-635-30ZI	BPC1.6-635-30	1.6 mm / .063"	6.35 mm / .250″
BP1.2-400-30ZI	BPC1.2-400-30	1.2 mm / .048″	4 mm / .1575″
BP1.2-500-30ZI	BPC1.2-500-30	1.2 mm / .048"	5 mm / .1969"
BP1.6-600-30ZI	BPC1.6-600-30	1.6 mm / .063"	6 mm / .2362"
BP1.7-600-30ZI	BPC1.7-600-30	1.7 mm / .067″	6 mm / .2362″

(1) Accepts standard M3.5 / #6-32 self-clinching nuts. Also flush-head studs #10-24 / #10-32 sizes. May also accept 4.8 mm / 3/16" rivet.

(2) Standard hole size for 3.2 mm / 1/8" rivet.

(3) "Blank" equals steel base plate and "C" equals stainless steel base plate.

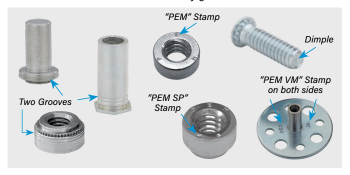
(4) Use this part number if ordering base plate separately. Minimum quantities may apply.

(5) Base plate is carbon steel, zinc plated 5µm, colorless.

(6) Base plate is 300 series stainless steel, passivated and/or tested per ASTM A380.

NOTE ABOUT PERFORMANCE

General performance of PEM[®] fasteners in thin metal panels can be found in their respective PEM[®] Bulletins. Performance of the assembly (fastener and base plate) mounted to your specific material, in your application will have to be determined by testing. We recommend that you perform testing to be sure it is ideally suited to your application. We will be happy to provide technical assistance and/or samples to you for this purpose.



Look for the trademarks to identify genuine PEM® fasteners.



Drawings and models for parts listed on pages 265, 266 & 267 are available at www.pemnet.com

OTHER PEM® FASTENER TYPES AND SIZES AVAILABLE *

While we have listed the standard offering of assemblies on the charts (pages 259 and 260), other PEM[®] fasteners can be provided pre-installed into one of the base plates listed on page 5. The charts below give a review of these fastener types. To choose an assembly using one of these fasteners, simply create a part number as described on page 258.

PEM [®] Fastener Types	Standard Size Codes
Self-clinching Nuts	
BS	440 / 632 / 832 / 032 / M3 / M4 / M5
CLS	256 / 348 / 440 / 632 / 832 /
	M2 / M2.5 / M3 / M3.5 / M4
CLSS	024 / 032 / M5
LK, LKS	440 / M3
PL, PLC	М3
S	256 / 348 / M2 / M2.5 / M3.5
SL	440 / 632 / 832 / 032 /
	M3 / M3.5 / M4 / M5
SP	256/ 024
SS	024
Self-clinching Studs	
FH	024 / Non-threaded
FH4	832 / 032 / 0420 / M4 / M5 / M6
FHS	832 / 024 / 032 / 0420
	M4 / M5 / M6 / Non-threaded
HFE	032 / 0420 / M5 / M6
HFH, HFHS	0420 / M6

PEM [®] Fastener Types	Standard Size Codes
Self-clinching Standoffs	
BS0, BS0S, BS04	440 / 632 / 6440 / M3 / 3.5M3 / M3.5
DSO, DSOS	440 / M3
S0, S04	6440 / 3.5M3 / M3.5 / Non-threaded
SOS	440 / 632 / 6440 /
	3.5M3 / M3 / M3.5 / Non-threaded
SOSG	6440 / 3.5M3
SSC, SSS	156 / 4MM
Panel Fasteners	
N10	440 / 632 / 832 / M3
PF11, PF12, PF11M, PF12M	632
PF11MF, PF12MF	440 / M3
PF11MW, PF12MW	440 / M3
PF11PM	632
PF30	832
PF31, PF32	832 / M4
PF50, PF51, PF52, PF60, PF61, PF62	832 / M4
PF7M	632
PF7MF	440 / M3
SCB, SCBJ	M4
SCBR	832 / M4

Types shown in bold italics can be installed into stainless steel base plates. Other types are not recommended for installation into stainless steel base plates.





Micro Sized Options Available

* Other fasteners, base plate configurations and assemblies are available on special order. For questions, please contact our global technical support team using the contact information listed at the bottom of this page. Appropriate minimum quantities may apply.



PEM[®] brand self-locating weld nuts feature engineered projections, round head design and a self-locating shank

SELF-LOCATING PROJECTION WELD NUTS



SELF-LOCATING PROJECTION WELD NUTS

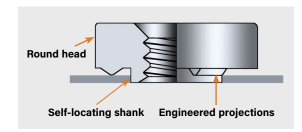
PEM[®] brand WN[™]/WNS[™] weld nuts are designed to be welded onto another metal surface into properly sized holes. The PEM[®] weld nut design helps overcome many problems associated with other welded nuts:

Engineered projections

- Prevent burn-outs in thin sheets
- Help keep the nut from warping while welding in high current
- Round head design
 - Eliminates tedious time-consuming indexing
 - Speeds production using standard equipment
 - Compact design fits on narrow flanges

Self-locating shank

- Eliminates the need for complex electrodes with pilots
- Properly positions weld nuts
- Protects threads from weld spatter



A variety of welding equipment is suitable for installation of PEM[®] weld nuts. Best results have been obtained with a 50KVA press-type, spot-welding machine whose upper welding head moves vertically in a straight line with the lower electrode. Flat-faced electrodes with tip diameters .125" / 3.2 mm larger than the "E" dimension of the PEM[®] weld nut should be used.

PEM[®] weld nuts are available in steel (WN[™]) or stainless steel (WNS[™]). Stainless steel nuts offer the added advantage of corrosion resistance.

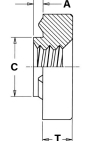




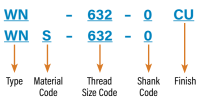
Fastener drawings and models are available at <u>www.pemnet.com</u>

SELF-LOCATING PROJECTION WELD NUTS





PART NUMBER DESIGNATION



All dimensions are in inches.

	Thread	Ту	pe	Thread	Chank	A	Min.	Hole Size	0	F	Ŧ	Min. Dist.
	Size	Steel	Stainless Steel	Thread Code	Shank Code	(Shank) Max.	Sheet Thickness	In Sheet +.004000	С Max.	+.000010	1 ±.004	Hole ¢ To Edge
	.112-40 (#4-40)	WN	WNS	440	0	.030	.030	.173	.172	.308	.065	.154
I E D	.138-32 (#6-32)	WN	WNS	632	0	.030	.030	.193	.192	.341	.094	.171
NIF	.164-32 (#8-32)	WN	WNS	832	0	.030	.030	.218	.217	.371	.108	.186
	.190-24 (#10-24)	WN	WNS	024	0	.030	.030	.250	.249	.440	.156	.220
	.190-32 (#10-32)	WN	WNS	032	0	.030	.030	.250	.249	.440	.156	.220
	.250-20 (1/4-20)	WN	WNS	0420	0	.048	.048	.316	.315	.522	.186	.261

All dimensions are in millimeters.

	Thread	Ту	pe	Thread	Shank	A	Min.	Hole Size	c	E	Ŧ	Min. Dist.
	Size x Pitch	Steel	Stainless Steel	Code	Code	(Shank) Max.	Sheet Thickness	In Sheet +0.1	Max.	-0.25	±0.1	Hole ¢ To Edge
RIC	M3 x 0.5	WN	WNS	M3	0	0.77	0.77	4.39	4.36	7.82	1.49	3.91
MET	M4 x 0.7	WN	WNS	M4	0	0.77	0.77	5.53	5.5	9.42	2.58	4.71
1	M5 x 0.8	WN	WNS	M5	0	0.77	0.77	6.35	6.32	11.17	3.78	5.59
	M6 x 1	WN	WNS	M6	0	1.22	1.24	8.04	8.01	13.25	4.56	6.63

MATERIAL AND FINISH SPECIFICATIONS

	Threads	Fastener	Materials	Standard Finishes			
Туре	Internal, ASME B1.1, 2B/ ASME B1.13M, 6H	Carbon Steel	300 Series Stainless Steel	Passivated and/or Tested Per ASTM A380	Copper Flash (1)		
WN	•	•			•		
WNS	•		•	•			
Part Number Code	e For Finishes	None	CU				

(1) Copper Flash plating prevents surface rust, facilitates automatic feeding, and requires no preparation before painting or finishing.

INSTALLATION

- With a PEM[®] weld nut inserted in the properly sized hole (see above), bring the electrode force up sufficiently to clamp the projections of the fastener firmly against the sheet without embedding any portion of the projections. Be sure the electrodes are centered, and that the electrode faces are flat so that the force is applied evenly to all three projections.
- 2. Set the current or heat regulator on the low side and adjust along with the weld time until a good weld is produced. For mild steel, which has a medium electrical resistance, there is a wide range of adjustments possible. For austenitic stainless steel, which has a high electrical resistance, the range is narrow at low heat.
- 3. Adjust squeeze time so that there is adequate time for the electrodes to close and develop proper forces (suggested initial setting 35 cycles). The weld period should be established by starting with the settings suggested in the tables on page 4. As indicated above for current adjustments, a wide range of time is possible with mild steel, but there is a limited range with stainless steel. If weld time starts too soon, and proper welding is not achieved, the squeeze time should be lengthened. Also, the electrodes should be moved closer together so that they require less travel time to close on the work. Longer squeeze times will have no effect on the quality of the weld. However, they do affect productivity and decrease the number of weld nuts that can be installed per hour. Hold time is set long enough to permit cooling and solidification of the weld before removing the electrodes. Start with 15 cycles and lengthen if necessary.

PERFORMANCE DATA⁽¹⁾

	Туре	Thread Code	Test Sheet Material					
			.060" Cold-ı	rolled Steel	.060" 302 Stainless Steel			
			Pushout (lbs.)	Torque-out (in. lbs.)	Pushout (lbs.)	Torque-out (in. lbs.)		
	WN	440	500	13	N/A	N/A		
БD		632	640	22	N/A	N/A		
E.		832	760	33	N/A	N/A		
Ī		032	880	56	N/A	N/A		
5		0420	1000	185	N/A	N/A		
	WNS	440	N/A	N/A	680	13		
		632	N/A	N/A	800	28		
		832	N/A	N/A	850	45		
		032	N/A	N/A	900	110		
		0420	N/A	N/A	1000	200		

	Туре	Thread Code	Test Sheet Material					
			1.5 mm Cold	-rolled Steel	1.5 mm 302 Stainless Steel			
			Pushout (N)	Torque-out (N•m)	Pushout (N)	Torque-out (N•m)		
2	WN	M3	2220	1.4	N/A	N/A		
œ		M4	3380	3.7	N/A	N/A		
μ		M5	3910	6.3	N/A	N/A		
Σ		M6	4445	20.9	N/A	N/A		
	WNS	M3	N/A	N/A	3020	1.4		
		M4	N/A	N/A	3780	5		
		M5	N/A	N/A	4000	12.4		
		M6	N/A	N/A	4445	22.5		

SETTING GUIDES FOR PEM[®] WELD NUTS IN .030"/0.77 MM TO .063"/1.6 MM SHEETS

UNIFIED	Туре	Thread Code	Test Sheet Material						
			Cold-rolled Steel			302 Stainless Steel			
			Electrode ^(A) Ram Force (Ibs.)	Secondary ^(B) Current Amps ±500	Weld ^(C) Time Cycles/Sec.	Electrode ^(A) Ram Force (Ibs.)	Secondary ^(B) Current Amps ±500	Weld ^(C) Time Cycles/Sec.	
	WN	440	450-500	17,000	6 / 0.10	N/A	N/A	N/A	
		632	450-500	17,000	6 / 0.10	N/A	N/A	N/A	
		832	450-500	17,000	6 / 0.10	N/A	N/A	N/A	
		032	500-550	18,000	10 / 0.17	N/A	N/A	N/A	
		0420	550-600	20,000	10 / 0.17	N/A	N/A	N/A	
	WNS	440	N/A	N/A	N/A	450-500	16,500	6 / 0.10	
		632	N/A	N/A	N/A	450-500	16,500	6 / 0.10	
		832	N/A	N/A	N/A	500-550	16,500	6 / 0.10	
		032	N/A	N/A	N/A	550-600	18,500	6 / 0.10	
		0420	N/A	N/A	N/A	650-700	20,000	6 / 0.10	

METRIC	Туре	Thread Code	Test Sheet Material						
			Cold-rolled Steel			302 Stainless Steel			
			Electrode ^(A) Ram Force (N)	Secondary ^(B) Current Amps ±500	Weld ^(C) Time Cycles/Sec.	Electrode ^(A) Ram Force (N)	Secondary ^(B) Current Amps ±500	Weld ^(C) Time Cycles/Sec.	
	WN	M3	2000-2220	17,000	6 / 0.10	N/A	N/A	N/A	
		M4	2000-2220	17,000	6 / 0.10	N/A	N/A	N/A	
		M5	2220-2440	18,000	10 / 0.17	N/A	N/A	N/A	
		M6	2440-2670	20,000	10 / 0.17	N/A	N/A	N/A	
	WNS	M3	N/A	N/A	N/A	2000-2220	16,500	6 / 0.10	
		M4	N/A	N/A	N/A	2220-2440	16,500	6 / 0.10	
		M5	N/A	N/A	N/A	2440-2670	18,500	6 / 0.10	
		M6	N/A	N/A	N/A	2890-3110	20,000	6 / 0.10	

N/A Not Applicable.

- (1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.
- (A) Electrode Force is the force exerted by the electrodes on the fastener and sheet to clamp them together and ensure good electrical contact. Electrode force also sets the weld nut down flush on the sheet as the projections melt during the welding period. Insufficient electrode force may result in flashing, spitting, burning, spatter, and discoloration. On the other hand, excessive electrode force may flatten the fastener projections before proper welding temperature is reached or may embed the projections of the cold fastener into the sheet. Excessive electrode force can also distort threads during the weld cycle.
- (B) Secondary Current determines the heat applied to the PEM[®] weld nut and sheet. Heat is in direct proportion to weld time, resistances of the materials, and the square of the current. Current should not be set so high as to cause flashing or spattering or excessive heat which will distort the threads. Low currents may produce good looking welds but pushout and torque-out strengths will not be satisfactory.
- (C) Timing Cycle for projection welding comprises four periods; 1) the squeeze time in which the electrodes move into position and develop the required force; 2) the weld time when the current is applied; 3) the hold time while the weld congeals and cools; and 4) the off time for positioning the work for the next weld nut.

NOTE: The setting guides shown in the above charts are for reference only and may differ for your welding equipment.

Axial Strength and Mating Screw Recommended Tightening Torque data is available at: www.pemnet.com/design info/tightening-torque/

GUIDES TO BETTER WELDING

Electrodes, weld nuts, and panels must be clean and free of grease, rust, and metal burrs. When welds appear satisfactory on installed nut, but pushout values are low, one or more of the following may be the cause:

1) Ram pressure too high. 2) Current too low. 3) Panel not clean. 4) Weld nuts not centered under electrodes.

5) Hold time not long enough to allow proper cooling. 6) Pressure regulator on welding equipment drifts.

If installed threads are distorted, one or more of the following may be the cause: 1) Weld time too long. 2) Current too high. 3) Ram pressure too high.

Should it be impossible to produce a proper weld because weld time starts before electrodes close on the work, shorten the gap between the electrodes so that they take less time to move into position and/or lengthen the squeeze time.

All PEM® products meet our stringent quality standards. If you require additional industry or other specific <u>quality certifications</u>, special procedures and/or part numbers are required. Please contact your local sales office or representative for further information.

Regulatory compliance information is available in Technical Support section of our website. Specifications subject to change without notice. See our website for the most current version of this bulletin.

