

# PF<sup>™</sup> PEM<sup>®</sup> CAPTIVE PANEL SCREWS



PEM<sup>®</sup> 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.

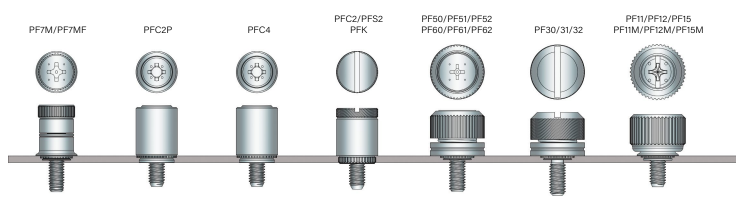
Fastener drawings and models are available at <u>www.pemnet.com.</u>

Custom sizes are available on special order. Contact us for more information.

	PFC2 <sup>™</sup> /PFS2 <sup>™</sup> screw head, spring-loaded captive panel screws — <u>PAGE 16</u>	
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## Height Comparison Guide And Standard Driver Recess

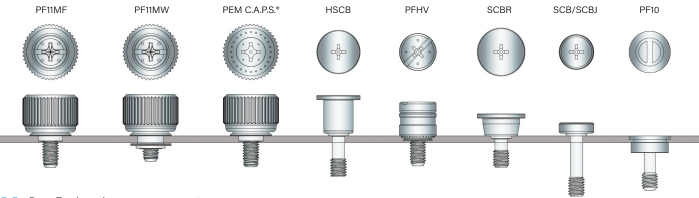
Installed and fastened height above sheet for M3 Thread size.



## Captive Panel Screw Selector Guide

		Application Requires:														
PEM®					Actu	ation		Install	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	5			•	•	•					•		•			
PF11M/PF15M	5			•	•	•					•				•	
PF12	5			•	•						•		•			
PF12M	5			•	•						•		•		•	
PF11MF	6			•	•	•	•		•	•	•		•		•	
PF12MF	6			•	•		•		•	•	•				-	
PF11MW	7			•	•	•	•	•	•	•	•		•		•	•
PF12MW	7			•	•		•	•	•	•	•				•	•
PEM C.A.P.S.	8			•	•	•					•		•(1)	•	•	
PFHV	9				•						•		•			
PF7M	10			•	•	•					•				•	
PF7MF	11			•	•	•	•		•	•	•				•	
PF30																
PF31	12			•	•	•							•			
PF32																
PF50																
PF51	13			•	•	•					•		•			
PF52																
PF60																
PF61	13			•	•						•		•			
PF62																
PFC4	14	•		•	•				•		•					
PFC2P	15	•		•	•						•		•			
PFC2	16		•	•	•	•					•		•			
PFS2	16			•	•	•					•		•			
SCBR	18			•	•											
SCB/SCBJ	19				•						•					
HSCB	20-21			•	•											
PF10	22-23	•	•		•							•				
SMTPFLSM	24			•	•	•		•			•				•	
SMTPF	25				•	•		•			•		•(1)	•		
PFK	26		-	•	•	•		•			-		-			

(1) Standard color is black.



## PEM<sup>®</sup> PF11<sup>™</sup>, PF12<sup>™</sup>, PF15<sup>™</sup>, PF11MF<sup>™</sup>, PF11MW<sup>™</sup>, And PEM<sup>®</sup> C.A.P.S.<sup>®</sup> **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)



## **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.
- We offer a solution that is compliant with ATCA® specifications. Contact Tech Support for more information. .

## Shoulder on Retainer



Threads Cam

Anti Cross-thread Technology - How it works



Threads Drive Normally

Flare-mounted, Floating

hole misalignment.

hardness.

Compensates for mating

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.

## **Standard Cap Selection:**



**Knurled Metal Cap** 

All metal cap available

with knurls.

**Available Drive Configurations:** 

Phillips/slot

(Standard -

except for plastic cap)

Smooth Metal Cap

All metal cap available

without knurls.

PF11P

Phillips

(Optional)



Semi-smooth Metal Cap All metal cap available with partial knurls.



Black Metal Cap DuraBlack<sup>™</sup> finish is scratch resistant. Finish is on both metal cap and screw. (finish code "BL")

PF11S Slotted

(Optional)





(Optional)

PennEngineering is a licensee for Acument Global Technologies (Torx®).



Torx®/Slot Combination



Plastic Cap

Available with custom

color plastic cap.

(See page 8 for colors)







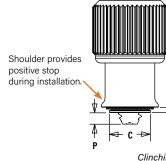
Phillips

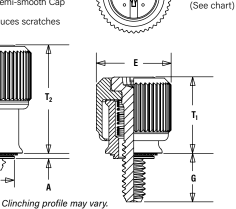
driver size.

## PF11<sup>™</sup>/PF12<sup>™</sup>/PF15<sup>™</sup> Captive Panel Screws

# PF11 PF12 PF15 Knurled Cap Smooth Cap Semi-smooth Cap

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 28. Performance Data page 36.

#### All dimensions are in inches.

#### Threads:

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 <sup>(3)</sup> Spring: Natural Finish

#### Optional Finish (BL):

Knob: Black anodize (2)

## Screw: Black nitride, AMS2753, Section 3 $^{\scriptscriptstyle (2)}$

#### For use in sheet hardness:

HRB 80 or less (Hardness Rockwell "B" Scale) / HB 150 or less (Hardness Brinell)

## Part Number Designation

PF11	Μ	- 632	- 1	BL
¥	¥	¥	¥	¥
Туре	Optional	Thread	Screw	Optional
	Anti-cross	Code	Length	DuraBlack
tł	nread feature	Э	Code	finish

	Thursd		Туре		Thursd	Screw		Min.	Hole Size	0	-			-	-	Deiteren	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	P ± .025	T <sub>1</sub> Nom.	T <sub>2</sub> Nom.	Driver Size	Hole C/L to Edge (4)
	.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
	(#4-40)	11111	T T IZIVI	1115101		2						.290	.120				
	.138-32	PF11	PF12	PF15		0						.230	.000				
<u>e</u>	(#6-32)	PF11M	PF12M	PF15M	632	1	.036	.036	.250	.249	.450	.290	.060	.450	.640	#2	.29
Unified	(#0 32)		111210	TTISM		2						.350	.120				
- L	.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
	(#0.02)		111210	1110		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 02)					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)		111211	1115101		2						.410	.120				

All dimensions are in millimeters.

	Thursd		Туре		Thursd	Screw		Min.	Hole Size	0	-			-	-	Delase	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	C Max.	E ± 0.25	G ± 0.64	P ± 0.64	Nom.	T <sub>2</sub> Nom.	Driver Size	Hole C/L to Edge (4)
		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
		111111		1115101		2						7.37	3.05				
		PF11	PF12	PF15		0						5.84	0				
Ŀ:	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
Metric		1 1 1111		1115101		2						8.89	3.05				
Σ		PF11	PF12	PF15		0						5.84	0				
	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
		111111		111510		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
		FTTTIV	FTIZIVI	FTIJW		2						8.89	3.05				
		PF11	PF12	PF15		0						7.37	0				
	M6 x 1	PF11M	PF12	PF15 PF15M	M6	1	0.92	0.92	9.53	9.5	14.61	8.89	1.52	13.46	20.07	#3	11.68
		FT (IIVI	FT (ZIVI	FTIOM		2						10.41	3.05				

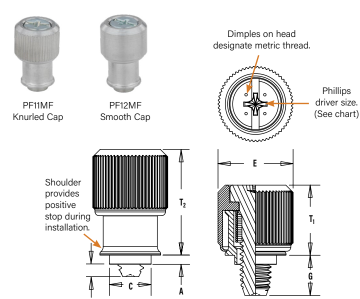
(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

(2) "BL" suffix will be added to part number to designate DuraBlack™ finish.

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

(4) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

## PFMF<sup>™</sup> Flare-Mounted Captive Panel Screws



Float .010"/0.25mm minimum, in all directions from center, .020"/0.5mm total. Installation Data page 28. Performance Data page 36.

#### All dimensions are in inches.

		Ту	pe		Screw		Min.	Countersunk	•	_			_	-	
	Thread Size	Knurled Cap	Smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	Hole Size In Sheet <sup>(4)</sup> +.005000	C Max.	E ± .010	G ± .025	P ± .025	I <sub>1</sub> Nom.	I <sub>2</sub> 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			
eC	(#6-32)	PF11MF	PF12MF	632	1	.072	.060	.213	.212	.450	.290	.024	.450	.640	#2
ij	(#0-32)				2						.350	.084			
Unified	.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.

	Thursd	Туј	pe	Thursd	Screw		Min.	Countersunk		-	_	D	-	-	Duisson
	Thread Size x Pitch	Knurled Cap	Smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	Hole Size In Sheet <sup>(4)</sup> +0.1	C Max.	± 0.25	G ± 0.64	Р ± 0.64	I <sub>1</sub> Nom.	I <sub>2</sub> 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			
Metric					0						5.84	0			
le	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
<					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			

 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) See page 28 for countersunk hole size detail.

#### PF-6 PennEngineering • <u>www.pemnet.com</u>

Material: Knob: Aluminum Retainer: Aluminum

Screw: Hardened Carbon Steel Spring: 300 Series Stainless Steel

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

#### Finish:

Threads:

Knob: Natural Finish

Retainer: Natural Finish

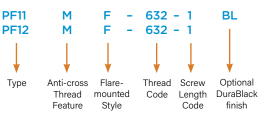
Screw: Zinc plated per ASTM B633, SC1 (5 $\mu m$ ), Type III, colorless  $^{(3)}$  Spring: Natural Finish

#### Optional Finish (BL):

Knob: Black anodize<sup>(2)</sup>

Screw: Black nitride AMS2753, Section 3 (2)

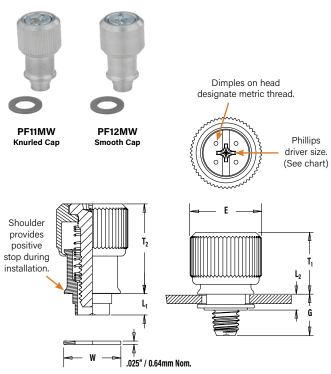
Part Number Designation



Threads:

Material: Knob: Aluminum Retainer: Aluminum Screw: Hardened Carbon Steel Spring: 300 Series Stainless Steel

## PFMW<sup>™</sup> Flare-Mounted, Floating Captive Panel Screws



Installation Data page 29. Performance Data page 36.

#### All dimensions are in inches.

ric thread.		
Phillips driver size. (See chart)	Finish: Knob: Natural Finish Retainer: Natural Finish Screw: Zinc plated per ASTM B633, SC1 (5µm), Type III, color Spring: Natural Finish Washer: Natural Finish	Optional Finish (BL): Knob: Black anodize <sup>(2)</sup> Screw: Black nitride, dess <sup>(3)</sup> AMS2753, Section 3 <sup>(2)</sup>
-	For applications where a space For applicat	nel Configuration 2 tions where a space between panels is not acceptable.
	$\begin{vmatrix} \bullet & D & \bullet \\ \bullet &$	
	Part Number Designat	ion
Å G	PF11 M W - 632 - 1	1 BL
	PF12 M W - 632 - 1	1

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

Washer: 300 Series Stainless Steel

Туре Anti-cross Floating Thread style Feature

Thread Shank Screw Code Code (4) Length DuraBlack Code (4)

Optional

finish

PF11MW panel fasteners are shipped with mating washers.

	Thread	Тур	e	Thursd	Charle	Screw	A	р	D Hole Size	-	0	п			-	-	Duissen	Min	w
	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 <sub>1</sub> Nom.	L <sub>2</sub> 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
nified	.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	.164-32 (#8-32)	PF11MW	PF12MW	832	1	1 2	.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.

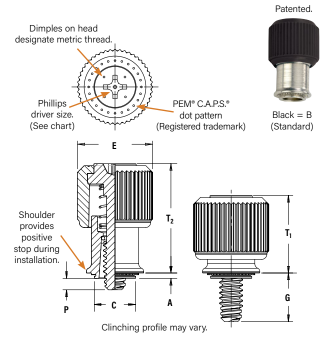
	Thursd	Тур	e	Thursd	Ohanh	Screw	A		D Hole Size	-					-	Ŧ	Duburu	Min	
	Thread Size x Pitch	Knurled Cap	Smooth Cap	Thread Code	Shank Code (4)	Length Code (4)	Max. Sheet Thickness	B Min.	In Sheet +0.08 -0.03	ь ±0.25	G Nom.	H Min.	L <sub>1</sub> Nom.	L <sub>2</sub> Max.	Nom.	Nom.	Driver Size	Min. Total Float	W Nom.
<u>.</u>	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
Metri	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
	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

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 (1) 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.

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

(4) Other shank and screw lengths available.



PEM<sup>®</sup> C.A.P.S.<sup>®</sup> Captive Panel Screws

Float .010"/0.25mm minimum, in all directions from center, .020"/0.5mm total. Installation Data page 28. Performance Data page 37.



Choose a knob color code and add it to the end of the base part number.



## Threads:

External, ASME B1.1, 2A / ASME B1.13M, 6g (2)

#### Material:

Knob: PC/ABS (UL 94V-0, halogen-free) <sup>(3)</sup> Retainer: Hardened Carbon Steel Screw: Hardened Carbon Steel

Spring: 300 Series Stainless Steel Retaining Clip: 300 Series Stainless Steel

#### Finish:

Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II Screw: Zinc plated per ASTM B633, SC1 (5µm), Type III, colorless Spring: Natural Finish Retaining Clip: Natural Finish

#### For use in sheet hardness:

HRB 80 or less (Hardness Rockwell "B" Scale) HB 150 or less (Hardness Brinell)

# Part Number Designation Als PF11 P M - 632 - 0 B flareas F I I I I I float

Thread

Code

Type Phillips Anti-cross Drive Thread Feature

Screw Color Code Length (Standard Code Black) Also available with flare-mounted retainer as PF11PMF or with floating style retainer as PF11PMW.

	Thread	Туре	Thread	Screw	A	Min.	Hole Size In Sheet	c	F	G	D	т	т	Driver	Min. Dist. Hole C/L
	Size	Knurled Cap	Thread Code	Length Code	(Shank) Max.	Sheet Thickness	+ .003 000	Max.	± .010	± .025	н ±.025	Nom.	Nom.	Size	to Edge (4)
	.112-40			0						.170	.000				
	(#4-40)	PF11PM	440	1	.036	.036	.219	.218	.417	.230	.060	.310	.450	#2	.28
Unified	(#4-40)			2						.290	.120				
ifie	.138-32			0						.230	.000				
	(#6-32)	PF11PM	632	1	.036	.036	.250	.249	.450	.290	.060	.450	.640	#2	.29
	(#0-32)			2						.350	.120				
	.164-32			0						.230	.000				
	(#8-32)	PF11PM	832	1	.036	.036	.312	.311	.514	.290	.060	.450	.640	#2	.33
	(#0-32)			2						.350	.120				
	.190-32			0						.230	.000				
	(#10-32)	PF11PM	032	1	.036	.036	.312	.311	.514	.290	.060	.450	.640	#2	.33
	(#10-32)			2						.350	.120				

#### All dimensions are in millimeters.

All dimensions are in inches.

	Thread	Туре	Thread	Screw	A	Min.	Hole Size	c	-	G	D	-	т	Driver	Min. Dist. Hole C/L
	Size x Pitch	Knurled Cap	Code	Length Code	(Shank) Max.	Sheet Thickness	In Sheet + 0.08	Max.	± 0.25	± 0.64	± 0.64	Nom.	Nom.	Size	to Edge (4)
				0						4.32	0				
Metric	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
et				2						7.37	3.05				
Σ				0						5.84	0				
	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.

(4) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

## **PEM<sup>®</sup> PFHV<sup>™</sup> 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
- . Available with MAThread® anti cross-thread technology. (See page 4 for more information)

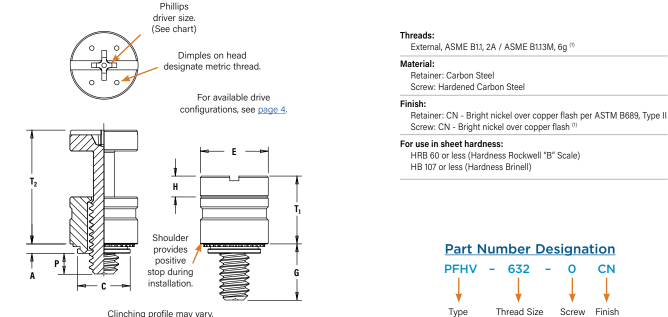


Code

Length

Code

Code



Clinching profile may vary.

Installation Data page 29. Performance Data page 37.

All dimensions are in inches.	sions are in inches.
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	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 <sub>1</sub> Nom.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole C/L to Edge (2)
fied	.112-40	PFHV	440	0	.036	.036	.203	.202	.260	.216	.080	.000	.260	.436	#1	.21
nifi	(#4-40)			1	1000		1200	1202	.200	.316		.095	.200			
-D	.138-32	PFHV	632	0	.036	.036	.219	.218	.276	.234	.092	.000	.290	.484	#2	.23
	(#6-32)	FIIIV	032	1	.030	.030	.215	.210	.270	.359	.032	.120	.230	.404	#2	.23
	.164-32	PFHV	832	0	.036	.036	.252	.251	.309	.259	.111	.000	.335	.555	#2	.26
	(#8-32)	FFAV	032	1	.030	.030	.232	.201	.309	.371	.111	.106	.335	.000	#2	.20

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 ± 0.64	H ± 0.13	P ±0.64	T <sub>1</sub> Nom.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole C/L to Edge (2)
Metric	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
et				1						7.56		1.9				
Σ	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
	W3.3 X 0.0	FFNV	WI3.5	1	0.92	0.92	U	0.90	7.40	8.42	2.34	2.3	7.40	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
	WI4 X U.7	FFAV	1014	1	0.92	0.92	0.4	0.30	C0.1	9.39	2.79	2.7	0.0	14.1	#2	0.7

(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) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

## PEM<sup>®</sup> PF7M<sup>™</sup> And PF7MF<sup>™</sup> Captive Panel Screws

- · 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<sup>®</sup> 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



PF7M

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

Threads:

Material:

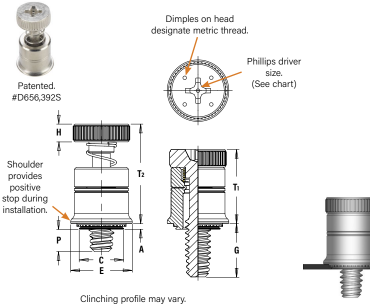
Finish:

Retainer: Carbon Steel Screw: Hardened Carbon Steel

Spring: 300 Series Stainless Steel

PF7MF

## PF7M<sup>™</sup> Self-Clinching Captive Panel Screws



Installation Data page 30. Performance Data page 37.

All dimensions are in inches.

Type II Screw: CN - Bright nickel over copper flash Spring: Natural Finish
For use in sheet hardness: HRB 60 or less (Hardness Rockwell "B" Scale) HB 107 or less (Hardness Brinell)
Part Number Designation
PE7 M - 632 - 0 CI

Retainer: CN - Bright nickel over copper flash per ASTM B689,



q	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	T1 Nom.	T2 Nom.	Driver Size	Min. Dist. Hole C/L to Edge (2)
ified	.112-40	PF7M	440	0	.036	.036	.219	.218	.310	.100	.210	.000	.380	.550	#2	.28
_	(#4-40)		110	1	1000	1000	i Lib	1210	1010		.270	.065	1000	1000	"-	.20
	.138-32	PF7M	632	0	.036	.036	.250	.249	.342	.100	.240	.000	.410	.610	#2	.29
	(#6-32)	PF/W	032	1	.030	.030	.200	.249	.342	.100	.300	.065	.410	.010	#2	.29
	.164-32	PF7M	832	0	.036	.036	.312	.311	.405	.120	.240	.000	.430	.630	#2	.33
	(#8-32)	FF/W	032	1	.030	.030	JIZ	.311	.400	.120	.300	.065	.430	.030	#2	.55

All dimensions are in millimeters.

tric	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	Н ±0.25	G ±0.64	P ±0.64	T1 Nom.	T2 Nom.	Driver Size	Min. Dist. Hole C/L to Edge (2)
Met	M3 x 0.5	PF7M	M3	0	0.92	0.92	5.56	5.54	7.87	2.5	5.33	0	9.65	13.97	#2	7,11
2	WJ X 0.5	1171	MJ	1	0.52	0.52	5.50	5.54	1.07	2.5	6.86	1.65	3.03	13:37	#2	7.11
	M4 x 0.7	PF7M	M4	0	0.92	0.92	7.92	7.9	10.29	2	6.1	0	10.92	16	#2	8.38
	WI4 X U./	FT/W	11/14	1	0.92	0.32	лJZ	1.3	10.29	3	7.62	1.65	10.32	10	π∠	0.30

(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) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

Threads:

Material:

Finish:

PF7

Туре

Retainer: Aluminum

Retainer: Natural finish

М

Anti

Cross-thread

Feature

Screw: Hardened Carbon Steel Spring: 300 Series Stainless Steel Spring: Natural Finish

External, ASME B1.1, 2A / ASME B1.13M, 6g  $^{\scriptscriptstyle (1)}$ 

Screw: CN - Bright nickel over copper flash

Part Number Designation

F -

Flaring

632 -

Thread

Size

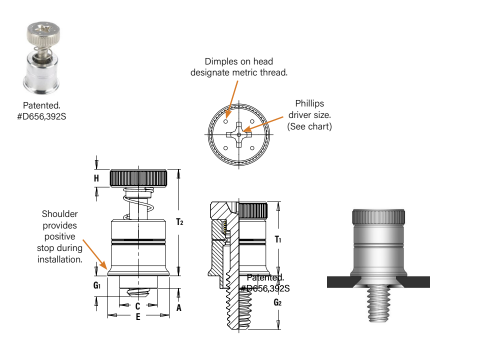
Code

0

Length

Code

## **PF7MF<sup>™</sup> Flare-Mounted Captive Panel Screws**



Installation Data page 30. Performance Data page 37.

#### All dimensions are in inches.

p	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	G1 ±.025	G2 ±.025	T1 Nom.	T2 Nom.	Driver Size
nifie	.112-40 (#4-40)	PF7MF	440	0	.041	.031	.187	.186	.310	.100	.040 .100	.210 .270	.380	.550	#2
	.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.

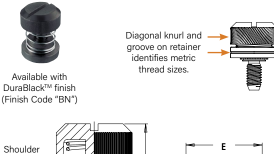
tric	Thread Size x Pitch	Type Fastener Material Steel	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.13	C Max.	E ±0.25	Н ±0.25	G1 ±0.64	G2 ±0.64	T1 Nom.	T2 Nom.	Driver Size
Meti	M3 x 0.5	PF7MF	M3	0	1.05	0.79	4.75	4.73	7.87	2.5	1.02	5.33	9.65	13.97	#2
				1							2.54	6.86			
	M4 x 0.7	PF7MF	M4	0	1.83	1.52	6,76	6,74	10.29	2	1.02	6.1	10.92	16	#2
	WI4 X U.7	FF/IVIF	1014	1	1.03	1.02	0.70	0.74	10.29	3	2.54	7.62	10.92	10	#2

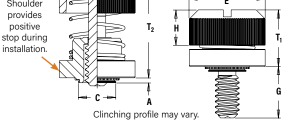
 As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B11, Section 8, Table 3A and ANSI B113M, Section 8, Paragraph 8.2.

## PEM<sup>®</sup> PF30<sup>™</sup>, PF50<sup>™</sup> And PF60<sup>™</sup> 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<sup>®</sup> recess
- PF50/PF60 are available with MAThread<sup>®</sup> anti cross-thread technology. (See page 4 for more information)

## PF30<sup>™</sup> Low-Profile Captive Panel Screws





Installation Data page 31. Performance Data page 38.

#### All dimensions are in inches.

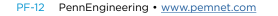
#### Hole Size Min. Dist. Screw Min. А Thread Thread In Sheet С F G н Hole C/L T<sub>1</sub> T<sub>2</sub> (Shank) Sheet Type Length ±.010 ± .015 ±.005 Size Code + .003 Max. Max. Nom. to Edge Code Max. Thickness - .000 (2) PF30 .030 .030 .112-40 PF31 440 30 .038 .040 .203 .202 .406 .300 .202 .325 .595 .26 (#4-40) PF32 .058 .060 PF30 .030 .030 .138-32 Unified PF31 632 30 .038 .040 .219 .218 .438 .300 .202 .325 .595 .28 (#6-32) PF32 .058 .060 PF30 .030 .030 .164-32 PF31 832 30 .038 .040 .250 .249 .468 .300 .207 .330 .600 .29 (#8-32) PF32 .058 .060 PF30 .030 .030 .190-32 PF31 .040 032 30 .038 .312 .311 .530 .300 .220 .335 .605 .33 (#10-32) PF32 .058 .060 .250-20 PF32 0420 35 .058 .060 .375 .374 .625 .350 .242 .385 .675 .38 (1/4-20)

#### 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 <sub>1</sub> Max.	T2 Nom.	Min. Dist. Hole C/L to Edge (2)
	M3 x 0.5	PF31	M3	20	0.97	1	5.5	5.48	10.31	7.62	5.13	8.26	15.11	6.6
ric	W3 X U.5	PF32	IVIS	30	1.48	1.5	5.5	0.40	10:21	7.02	2.12	0.20	13.11	6.6
Metri	M4 x 0.7	PF31	M4	30	0.97	1	6.4	6.38	11.89	7.62	5.26	8.38	15.24	7.37
2	WI4 X 0.7	PF32	IVI4	30	1.48	1.5	0.4	0.30	11.09	<i>1</i> .0Z	0.20	0.30	15.24	1.37
	MENOO	PF31	МГ	20	0.97	1	0	700	12.40	700	F F0	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

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 (1) ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge. (2)





External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

Carbon Steel (all other sizes)

Retainer: BN - Black nitride, AMS2753, Section 3

Screw: BN - Black nitride, AMS2753, Section 3

HRB 60 or less (Hardness Rockwell "B" Scale)

832

Thread Size

Code

Spring: 300 Series Stainless Steel

Screw: Hardened Carbon Steel (#4-40 and M3 sizes only)

Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II

Screw: CN - Bright nickel over copper flash per ASTM B689, Type II

Part Number Designation

30

Screw

Length Code

CN

Finish

Code



**PE30** Knurled Cap

Retainer: Carbon Steel

Spring: Natural Finish **Optional Finish:** 

For use in sheet hardness:

**PF30** 

Type and Shank Code

HB 107 or less (Hardness Brinell)

Threads

Material:

Finish:

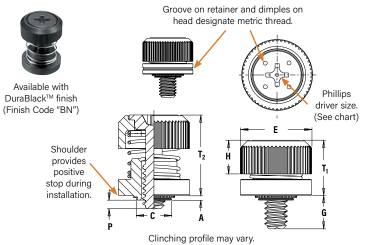
**PF60** Smooth Cap

Knurled Cap



**PE50** 

## PF50<sup>™</sup>/PF60<sup>™</sup> Low-Profile Captive Panel Screws



Installation Data page 31. Performance Data page 39.

All dimensions are in inches

Air uim		re in inche															
	Thread Size	Tyj Knurled Cap	Smooth Cap	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003000	C Max.	E ±.010	G ±.025	H ±.008	Р ±.025	T <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist Hole C/L to Edge (2)
		PF50	PF60	440	0	.030	.030	.203	.202	.406	.230	.207	.000	.340	.520	#1	.26
	.112-40 (#4-40)	PF51	PF61	440	0	.038	.040	.203	.202	.406	.230	.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	.207	.000	.340	.520	#2	.28
p	.138-32 (#6-32)	PF51	PF61	632	0	.038	.040	.219	.218	.438	.230 .290	.207	.000 .052	.340	.520	#2	.28
Unified		PF52	PF62	632	0	.058	.060	.219	.218	.438	.230 .290	.207	.000 .032	.340	.520	#2	.28
IJ		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 .290	.217	.000 .052	.340	.520	#2	.29
		PF52	PF62	832	0	.058	.060	.250	.249	.468	.230 .290	.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	.246	.000	.395	.600	#2	.38

All dimensions are in millimeters.

	Thread	Ту	ре		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	Р ±0.64	T <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Hole C/L to Edge (2)
		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 1.32	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 0.81	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>ں</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
Metric		PF52	PF62	M3.5	0	1.48	1.5	5.56	5.54	11.1	5.84 7.37	5.26	0 0.81	8.64	13.21	#2	7.1
Š		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

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 (1) ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge. (2)

#### Threads:

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

Mater	rial	:	

Screw: Hardened Carbon Steel	Spring: 300 Series Stainless Steel
Knob: Carbon Steel	Retainer: Carbon Steel

Finish:

Knob: CN - Bright nickel over copper flash per ASTM B689, Type II Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II Screw: CN - Bright nickel over copper flash Spring: Natural Finish

#### **Optional Finish:**

Knob: BN - Black Nitride, AMS2753, Section 3 Retainer: BN - Black Nitride, AMS2753, Section 3 Screw: BN - Black Nitride, AMS2753, Section 3

For use in sheet hardness: HRB 60 or less (Hardness Rockwell "B" Scale) HB 107 or less (Hardness Brinell)

Part	Nu	mber	Des	ignat	tion
PE50	_	440	_	1	CN

PFSU	- 440 -		
<b>PF60</b>	- 440 -	1	CN
¥	¥	¥	¥
Type and	Thread Size	Screw	Finish
	<u> </u>		<u> </u>

Length Code Code

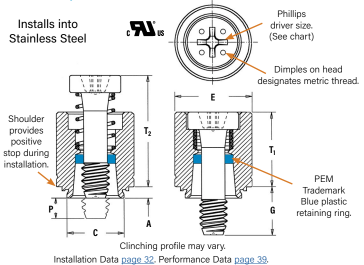
Code

Shank Code

## **PFC4<sup>™</sup> And PFC2P<sup>™</sup> Captive Panel Screws**

- · Fully concealed-head for tool only access
- Comply with UL 60950 standards
- Available with MAThread<sup>®</sup> anti cross-thread technology (See page 4 for more information)
- Available with Torx<sup>®</sup> recess
- PFC4 installs into stainless steel sheets HRB 88 or less

#### PFC4<sup>™</sup> Recessed-Head Captive Panel Screws





#### Threads: Extern

External, ASME B1.1, 2A / ASME B1.13M, 6g

## Material:

Retainer: 400 Series Stainless Steel Screw: 400 Series Stainless Steel Spring: 300 Series Stainless Steel Retaining Ring: Nylon, temperature limit 200° F / 93° C

#### Finish:

Retainer: Passivated and/or tested per ASTM A380 Screw:Passivated and/or tested per ASTM A380 Spring: Natural Finish

#### For use in sheet hardness:

HRB 88 or less (Hardness Rockwell "B" Scale) HB 183 or less (Hardness Brinell)

## Part Number Designation



#### 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 <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole C/L to Edge (1)
	.112-40	PFC4	440	40	.060	.060	.265	.264	.344	.250	.000	.370	.540	#1	.25
_	(#4-40)	FI C4	440	62	.000	.000	.205	.204	.J44	.375	.125	.370	.540	#1	.23
eC	.138-32			40						.250	.000				
	(#6-32)	PFC4	632	62	.060	.060	.281	.280	.375	.375	.125	.380	.540	#2	.28
Unified	("0 32)			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	1					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 <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist Hole C/L to Edge (1)
Metric	M3 x 0.5	PFC4	M3	40 62	1.53	1.53	6.73	6.71	8.74	6.4 9.5	0 3.2	9.4	13.72	#1	6.35
lei				50						7.9	0				
2	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				

(1) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

#### .....

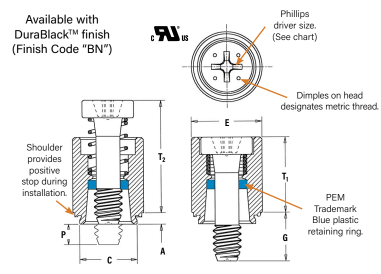
#### A Note About Fasteners For Stainless Steel Panels

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 techsupport@pemnet.com for other options.

## PFC2P<sup>™</sup> Recessed-Head Captive Panel Screws



Installation Da

#### All dimensions are in inches.

Туре

PFC2P

PFC2P

PFC2P

Thread

Size

.112-40

(#4-40) .138-32

(#6-32)

.164-32

(#8-32)

.190-32

Unified

Clinching p ata <u>page 32</u>		vary. nce Data p	bage <u>39</u> .				Type Mate		Thread Size Code	e Scr Length	
Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ± .010	G ± .016	Р ±.025	T <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole C/L to Edge (1)
40	000	000	005	004	210	.250	.000	270	540	<i>#</i> 1	05
62	.060	.060	.265	.264	.312	.375	.125	.370	.540	#1	.25
40						.250	.000				
62	.060	.060	.281	.280	.344	.375	.125	.380	.540	#2	.28

.500

.312

.437

.562

.312

.437

.562

.375

.500

.625

.250

.000

.125

.250

.000

.125

.250

.000

.125

.250

.480

.490

.620

.705

.705

.905

#2

#2

#3

.31

.34

.38

	.190-32 (#10-32)	PFC2P	032	72	.060	.060	.344
	(#10-32)			94			
				60			
	.250-20 (1/4-20)	PFC2P	0420	82	.060	.060	.413
	(1/4-20)			04			

Thread

Code

440

632

832

84

50

72

94

50

.060

.060

.312

.311

.343

.412

.375

.406

.468

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 <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist Hole C/L to Edge (1)
	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	r i czr	MJ	62	1.00	1.55	0.75	0.71	1.32	9.5	3.2	5.4	13.72	πι	0.55
0				50						7.9	0				
tri	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
Metric				94						14.3	6.4				
				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				

(1) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

Threads:

External, ASME B1.1, 2A / ASME B1.13M, 6g

#### Material:

Retainer: 300 Series Stainless Steel Screw: 400 Series Stainless Steel Spring: 300 Series Stainless Steel Retaining Ring: Nylon, temperature limit 200° F / 93° C

#### Finish:

Retainer: Passivated and/or tested per ASTM A380 Screw: Passivated and/or tested per ASTM A380 Spring: Natural Finish

#### **Optional Finish:**

Retainer: BN - Black nitride, AMS2753, Section 3 Screw: BN - Black nitride, AMS2753, Section 3

#### For use in sheet hardness:

PFC2P

HRB 70 or less (Hardness Rockwell "B" Scale) HB 125 or less (Hardness Brinell)

#### Part Number Designation

-

832

50

# PFC2<sup>™</sup> And PFS2<sup>™</sup> Captive Panel Screws

- Spring-loaded panel fastener for tool or hand operation
- Screw assemblies remain captive for easy mounting and removal.



PFC2/PFS2 Available with DuraBlack<sup>™</sup> finish (Finish Code "BN") PFC2

Threads:

Material:

Finish:

PFS2

Threads:

Material:

Finish:

External, ASME B1.1, 2A / ASME B1.13M, 6g

Retaining Ring: Nylon, temperature limit 200° F / 93° C

Retainer: Passivated and/or tested per ASTM A380 Screw: Passivated and/or tested per ASTM A380

Retainer: BN - Black nitride, AMS2753, Section 3

Screw: BN - Black nitride, AMS2753, Section 3

HRB 70 or less (Hardness Rockwell "B" Scale)

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

Retaining Ring: Nylon, temperature limit 200° F / 93° C

Retainer: BN - Black nitride, AMS2753, Section 3 Screw: BN - Black nitride, AMS2753, Section 3

HRB 80 or less (Hardness Rockwell "B" Scale)

Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II

Screw: CN - Bright nickel over copper flash per ASTM B689, Type II

Retainer: Hardened Carbon Steel (2)

HB 125 or less (Hardness Brinell)

Retainer: 300 Series Stainless Steel (2)

Screw: 300 Series Stainless Steel

Spring: 300 Series Stainless Steel

Spring: Natural Finish

For use in sheet hardness:

Screw: Carbon Steel Spring: 300 Series Stainless Steel

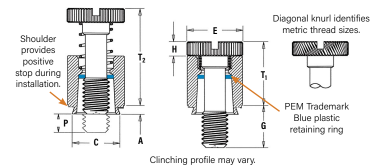
Spring: Natural Finish

For use in sheet hardness:

HB 150 or less (Hardness Brinell)

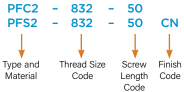
**Optional Finish:** 

**Optional Finish:** 



Installation Data page 33. Performance Data page 39.





All dimensions are in inches.

	Thread	Тур	e	Thread	Screw	A	Min.	Hole Size In Sheet	С	E	G	н	D	т	T <sub>2</sub>	Min. Dist. Hole C/L
	Size	Stainless Steel	Steel	Code	Length Code	(Shank) Max.	Sheet Thickness	+ .003 000	Max.	± .010	±.016	±.005	±.025	Max.	Nom.	to Edge (3)
	.112-40 (#4-40)	PFC2	PFS2	440	40 62	.060	.060	.265	.264	.312	.250 .375	.072	.000 .125	.360	.540	.25
Unified	.138-32 (#6-32)	PFC2	PFS2	632	40 62 84	.060	.060	.281	.280	.344	.250 .375 .500	.072	.000 .125 .250	.360	.540	.28
Uni	.164-32 (#8-32)	PFC2	PFS2	832	50 72 94	.060	.060	.312	.311	.375	.312 .437 .562	.082	.000 .125 .250	.450	.690	.31
	.190-32 (#10-32)	PFC2	PFS2	032	50 72 94	.060	.060	.344	.343	.406	.312 .437 .562	.082	.000 .125 .250	.450	.690	.34
	.250-20 (1/4-20)	PFC2	PFS2	0420	60 82 04	.060	.060	.413	.412	.468	.375 .500 .625	.097	.000 .125 .250	.580	.880	.38

All dimensions are in millimeters.

	Thread	Тур	e	Thread	Screw	A	Min.	Hole Size	с	F	G	н	Р	T.	T <sub>2</sub>	Min. Dist. Hole C/L
	Size x Pitch	Stainless Steel	Steel	Code	Length Code	(Shank) Max.	Sheet Thickness	In Sheet + 0.08	Max.	±.25	± 0.4	± 0.13	±0.64	Max.	Nom.	to Edge (3)
	M3 x 0.5	PFC2	PFS2	M3	40	1.53	1.53	6.73	6.71	7.92	6.4	1.83	0	9.14	13.72	6.35
0	L				62						9.5		3.2			
Metric					50						7.9		0			
et	M4 x 0.7	PFC2	PFS2	M4	72	1.53	1.53	7.92	7.9	9.53	11.1	2.08	3.2	11.43	17.53	7.87
Σ					94						14.3		6.4			
					50						7.9		0			
	M5 x 0.8	PFC2	PFS2	M5	72	1.53	1.53	8.74	8.72	10.31	11.1	2.08	3.2	11.47	17.53	8.63
					94						14.3		6.4			
					60						9.5		0			
	M6 x 1	PFC2	PFS2	M6	82	1.53	1.53	10.49	10.47	11.89	12.7	2.46	3.2	14.73	22.35	9.65
					04						15.9		6.4	1		

(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.

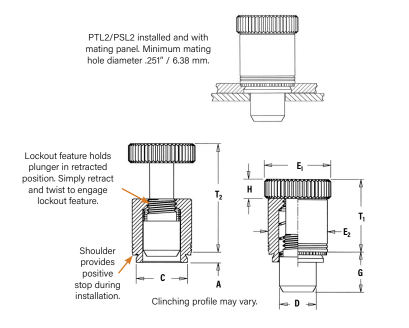
(2) The blue plastic retaining rings are a PEM trademark. The temperature limit is 200° F / 93° C.

(3) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

## PTL2<sup>™</sup> And PSL2<sup>™</sup> 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 33. Performance Data page 39.

Material:

Plunger: Hardened Carbon Steel Retainer: Hardened Carbon Steel Spring: 300 Series Stainless Steel

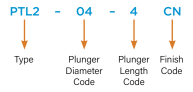
Finish:

Plunger: CN - Bright nickel over copper flash per ASTM B689, Type II Retainer: CN - Bright nickel over copper flash per ASTM B689, Type II Spring: Natural Finish

#### For use in sheet hardness:

HRB 80 or less (Hardness Rockwell "B" Scale) HB 150 or less (Hardness Brinell)

## Part Number Designation



All dimensions are in inches.

pa	Туре	Plunger Diameter Code	Plunger Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C Max.	D + .000 005	E <sub>1</sub> ± .010	E <sub>2</sub> ± .010	G ± .010	H ± .010	T <sub>1</sub> ± .010	T <sub>2</sub> Nom.	Min. Dist. Hole C/L to Edge (3)
Unified	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.

. <u>.</u>	Туре	Plunger Diameter Code	Plunger Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	D - 0.13	E <sub>1</sub> ± 0.25	E <sub>2</sub> ± 0.25	G ± 0.25	H ± 0.25	T <sub>1</sub> ± 0.25	T <sub>2</sub> Nom.	Min. Dist. Hole C/L to Edge (3)
Metri	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
	PSL2 <sup>(1)</sup>	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.

(2) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

## PEM<sup>®</sup> SCBR<sup>™</sup>/SCB<sup>™</sup>/SCBJ<sup>™</sup> 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

SCBR retracted

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

8

Length

Code

ΖI

Finish

- 632

Thread

Size

Code

Screw - Hardened Carbon Steel Spring - 300 series stainless steel

Spring: Natural Finish For use in sheet hardness:

SCBR

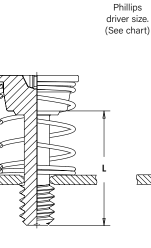
Туре

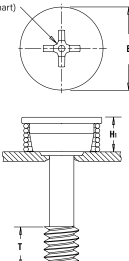
Threads:

Material:

Finish:

## SCBR<sup>™</sup> Spinning Clinch Bolt With Self-Retracting Feature





Installation Data page 34. Performance Data page 40.

#### 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	H1 ±.005	H2 Ref.	T Nom.	Driver Size	Min. Dist Hole C/L to Edge (2)
-	itied	.112-40 (#4-40)	SCBR	440	8	.040	.112	.348	.165	.495	.130	#1	.175
:	n	.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.

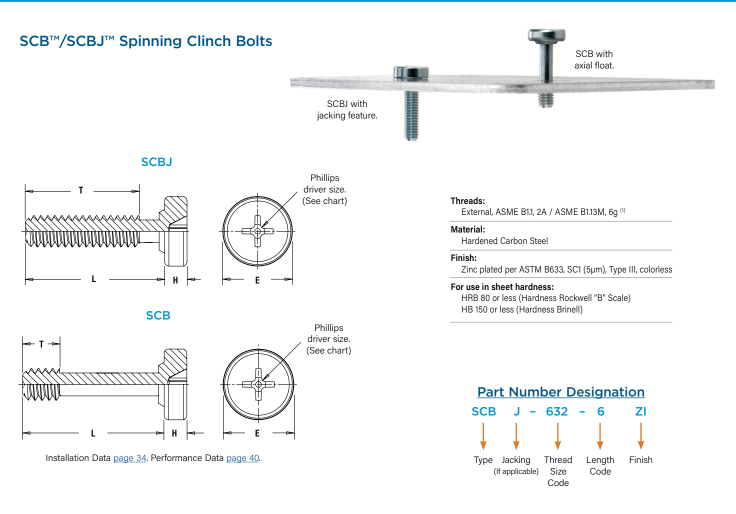
ric	Thread Size x Pitch	Туре	Thread Code	Length Code "L" ±0.4 (Length Code in millimeters)	Min. Sheet Thickness	Hole Size in Sheet +0.08	E +0.13 -0.25	H1 ±0.13	H2 Ref.	T Nom.	Driver Size	Min. Dist Hole C/L to Edge (2)
Meti	M3 x 0.5	SCBR	М3	12	1.02	3	9.1	4.2	11.8	3.3	#1	4.5
	M4 x 0.7	SCBR	M4	12	1.02	4	10.7	4.5	12.1	3.3	#2	5.4

 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) For more information on proximity to bends and distance to other clinch hardware, see <u>PEM® Tech Sheet C/L To Edge</u>.

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.



All dimensions are in inches.

	Thread		Туре	Thread	Le (Length	ngth Code "L" ± Code in 16ths (	±.015 of an inch)	Min. Sheet	Hole Size in Sheet	F	н		T Nom.		Nom. Axial	Driver	Min. Dist. Hole C/L
q	Size	Jacking	Non-jacking	Code	.250	.375	.500	Thickness	+.003000	±.010	Nom.	-4	-6	-8	Float	Size	to Edge (2)
ifie	.112-40	SCBJ	-	440	4	6	8	.040	.112	.250	.080	.160	.285	.410	-	#1	.13
Un	(#4-40)	-	SCB	440	-	-	8	.040	.112	.230	.000	1	-	.130	.330	#1	.io
	.138-32	SCBJ	-	632	4	6	8	.040	.138	.291	.080	.160	.285	.410	-	#2	.15
	(#6-32)	-	SCB	032	-	-	8	.040	.130	.291	.080	-	-	.130	.330	#2	сı.

#### All dimensions are in millimeters.

	Thread Size x		Гуре	Thread		Length Co			Min. Sheet	Hole Size in Sheet	E	н		No	r m.		Nom. Axial	Driver	Min. Dist. Hole C/L
0	Pitch	Jacking	Non-jacking	Code	(Le	ngth Code	in millimet	ers)	Thickness	+0.08	±0.25	Nom.	- 6	-10	-12	-14	Float	Size	to Edge (2)
Metric	Manar	SCBJ	-		6	10	12	14	1.00			0.00	3.7	7.7	9.7	11.7	-		
ž	M3 x 0.5	_	SCB	М3	-	-	12	14	1.02	3	6.6	2.03	_	-	3.3	5.3	7.67	#1	3.3
	M4 0.7	SCBJ	-		6	10	12	14	1.00		0.00	0.00	3.7	7.7	9.7	11.7	-	#0	-
	M4 x 0.7	_	SCB	M4	I	-	12	14	1.02	4	8.28	2.03	_	_	3.3	5.3	7.67	#2	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.

(2) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

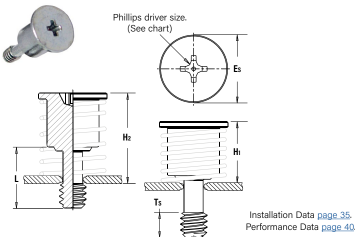
## **PEM<sup>®</sup> HSCB<sup>™</sup> Heat Sink Mounting System**

The HSCB<sup>™</sup> 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 PC board.
- Provides even, constant contact of heat sink to chip component.
- · Allows removal of heat sink if desired.

## HSCB<sup>™</sup> Self-Captivating Screw



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.
- 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.

#### Threads:

External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

#### Material:

Hardened carbon steel

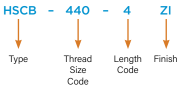
#### Finish:

Screw - Zinc plated per ASTM B633, SC1 (5µm), Type III, colorless

For use in sheet hardness:

HRB 80 / HB150 or less (2)

## Part Number Designation



All dimensions are in inches.

pg	Thread Size	Туре	Thread Code	Length Code "L" ±.015 .320	Min. Sheet Thickness	Hole Size in Sheet +.003000	ES ±.010	H1 Ref.	H2 Ref.	TS Min.	Screw Factor (SF)	Driver Size	Min. Dist Hole C/L to Edge (3)
Unified	.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.

etric	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	H1 Ref.	H2 Ref.	TS Min.	Screw Factor (SF)	Driver Size	Min. Dist Hole C/L to Edge (3)
Σ	M3 x 0.5	HSCB	M3	3	1	3	8.18	7.67	12	3.3	4.32	#1	4.13

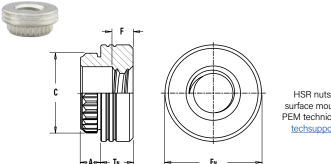
NOTE: HSCB screws, HSR nuts and HSL springs are sold separately.

 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.

(3) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

## HSR<sup>™</sup> Broaching Nut/Standoff



HSR nuts are available for surface mounting. Contact our PEM technical support group at techsupport@pemnet.com.

Installation Data page 35. Performance Data page 40.

All dimensions are in inches.

p	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 C/L to Edge (3)
ifie	.112-40	HSR	440	2	.060	.060	.166	.184	.219	.060	.065	.000	0.17
Un	(#4-40)	non	440	3	.000	.000	.100	.104	.213	.000	.093	.031	0.17
	.138-32	HSR	632	2	.060	.060	.213	.231	.281	.060	.065	.000	0.22
	(#6-32)	поп	032	3	.000	.000	.213	.231	.201	.060	.093	.031	0.22

All dimensions are in millimeters.

Metric	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 C/L to Edge (3)
Me	M3 x 0.5	HSR	M3	2	1.53	1.53	4.22	4.68	5.56	13	2	.75	4.4
	WIG X 0.5	non	WID	3	1.55	1.00	7.22	4.00	5.50	0.1	3	1.75	т. <del>т</del>

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.

(3) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

HSL<sup>™</sup> 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.



Wc

Part		mum e Dia.		ad at leight ±10%		king nt Ref.	Sprin	g Rate k	Spring
Number	(in.)	(mm)	(lbs.)	(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

#### Threads:

Internal, ASME B1.1, 2B / ASME B1.13M, 6H

#### Material:

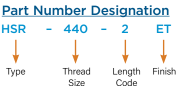
Carbon steel

#### Finish:

ET - Electro-plated tin ASTM B 545, class B with clear preservative coating, annealed <sup>(1)</sup>

For use in sheet hardness:

HRB 60 / HB 107 or less (2)



Size Code

Spring I.D.

HSL - 574 - 35

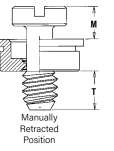


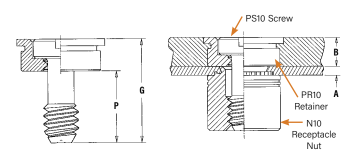
Part Number Designation

## **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 36. Performance Data page 41.

All dimensions are in inches.

fied	A Min.	B Nom.	G ± .010	М	Р	T Nom.
Unit	.04	.125	.40	.16	.28	.13

## **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.

## All dimensione are in millimeters

All ulli			meters.			
Metric	A Min.	B Nom.	G ± 0.25	М	Р	T Nom.
Me	1	3.18	10.16	4.06	7.11	3.3

## **Floating Receptacle Nuts**

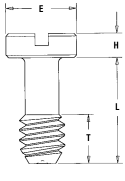
Available on special order F10 self-clinching floating receptacle nuts permit a minimum of .015"/0.38mm adjustment for mating hole misalignment.



## PS10<sup>™</sup> Flush Mounted Screws



Diagonal knurl identifies metric thread sizes



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**



Lenath Code

All dimensions are in inches.

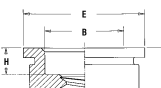
	Thread Size	Туре	Thread Code	Screw Length Code	E Nom.	H + .002 006	L ± .010	T Nom.
þ	.112-40 (#4-40)	PS10	440	40	.18	.075	.33	.13
Unified	.138-32 (#6-32)	PS10	632	40	.21	.075	.33	.13
	.164-32 (#8-32)	PS10	832	40	.25	.075	.33	.13
	.190-32 (#10-32)	PS10	032	40	.28	.075	.33	.13

All dimensions are in	n millimeters.
-----------------------	----------------

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	E Nom.	H + 0.05 - 0.15	L ± 0.25	T Nom.
Metric	M3 x 0.5	PS10	M3	40	4.7	1.91	8.38	3.3
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<sup>™</sup> Self-Clinching Flush-Mounted Retainers**





r

\_\_\_\_\_\_ Clinching profile may vary.

Δ

Type Thread Size Code

832

Part Number Designation

**PR10** 

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 C/L to Edge (4)
ied	.112-40 (#4-40)	PR10	440	.125	.050	.125	.281	.195	.280	.31	.075	.31
Unified	.138-32 (#6-32)	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

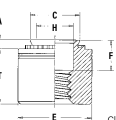
All dimensions are in millimeters.

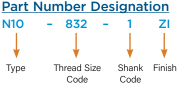
ic	Thread Size x Pitch	Туре	Thread Code	A (Shank) Max.	Min. Sheet for Self- Clinching	Min. Sheet for Flush Installation	Hole Size in Sheet + 0.08	B Nom.	C Max.	E Nom.	H Nom.	Min. Dist. Hole C/L to Edge (4)
letr	M3 x 0.5	PR10	M3	3.18	1.27	3.18	7.14	4.75	7.12	7.87	1.91	7.87
Σ	M4 x 0.7	PR10	M4	3.18	1.27	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<sup>™</sup> Self-Clinching Receptacle Nuts<sup>(3)</sup>



All dimensions are in inches.





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)

	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 C/L to Edge (4)
ed	.112-40 (#4-40)	N10	440	1	.038	.040	.187	.186	.28	.130	.126	.24	.22
Unified	.138-32 (#6-32)	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.

ic	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 C/L to Edge (4)
letr	M3 x 0.5	N10	M3	1	0.97	1	4.75	4.73	7.11	3.3	3.2	6	5.59
Z	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.

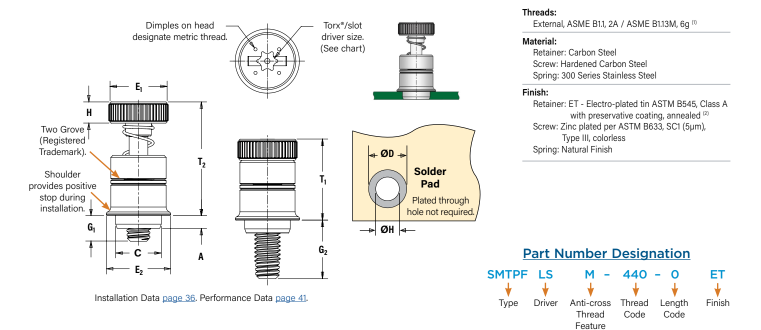
(2) 2B (unified) and 6H (metric) go gauge may stop at pilot end but class 3A (unified) and 4h (metric) screws will pass through with finger torque.

(3) Also available on special order F10 self-clinching floating receptacle nuts.

(4) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

## **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



All dimensions are in inches.

Unified	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	C Max.	E <sub>1</sub> ±.010	E <sub>2</sub> Nom	G <sub>1</sub> ±.025	G <sub>2</sub> ±.025	H ±.010	T <sub>1</sub> Nom.	T <sub>2</sub> Nom.	ØK Hole Size in Sheet +.003000	ØD Min. Solder Pad	Driver Size
5	.112-40	SMTPFLSM	440	0	.063	.063	.215	.280	.300	.040	.210	.100	.38	.55	.220	.340	T15
5	(#4-40)	OWITTEOW	077	1	1000	1000	1210	1200	1000	.100	.270	100	20	100	1220	1040	115
	.138-32	SMTPFLSM	632	0	.063	.063	.247	.310	.320	.040	.240	.100	.42	.62	.252	.400	T15
	(#6-32)	JIVITE FLOIVI	032	1	.005		12-17	1010	1020	.100	.300		112	152	1202		

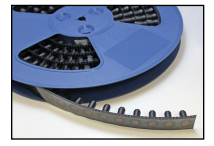
All dimensions are in millimeters.

<u>.</u>	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	C Max.	E <sub>1</sub> ±0.25	E <sub>2</sub> Nom	G <sub>1</sub> ±0.64	G <sub>2</sub> ±0.64	H ±0.25	T <sub>1</sub> Nom.	T <sub>2</sub> Nom.	ØK Hole Size in Sheet +0.08	ØD Min. Solder Pad	Driver Size
Metr	M3 x 0.5	SMTPFLSM	M3	0	16	1.6	5.46	7	7.6	1	5.3	2.5	9.6	14	5.6	8.6	T15
Σ	WIJ X 0.J	SMITTESW	INIS	1	1.0	1.0	3.40	1	1.0	2.5	6.8	2.5	2.0		5.0	0.0	115
	M3.5 x 0.6	SMTPFLSM	M3.5	0	16	1.6	6.27	7.9	8.13	1	6.1	2.5	10.7	15.7	6.4	10.2	T15
	WJ.J X U.U	JWITTLJW	INIO'O	1	1.6		0.27	10	0110	2.5	7.62	210	1011	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.

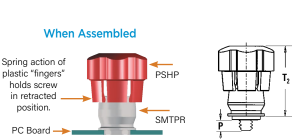


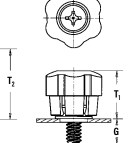
(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2

(2) Optimal solderability life noted on packaging.

## **ReelFast<sup>®</sup> SMTPF<sup>™</sup> 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<sup>®</sup> recess





#### Threads:

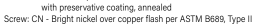
External, ASME B1.1, 2A / ASME B1.13M, 6g (1)

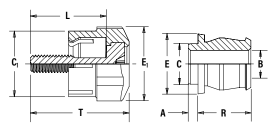
#### Material:

Knob: ABS <sup>(2)</sup> Retainer: Carbon Steel Screw: Carbon Steel

#### Finish:

Retainer: ET - Electro-plated tin ASTM B545, Class A





Installation Data page 36. Performance Data page 41.

#### All dimensions are in inches.

		Scre	w Part Nur	mber			Assen	bly Dimen	sions			Screw Di	mensions			R	etainer Di	mensions			
fied	Thread Size	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± .025	P ± .025	T <sub>1</sub> Nom.	T <sub>2</sub> Nom.	Total Radial Float	C <sub>1</sub> ±.010	E <sub>1</sub> ±.010	L ±.015	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±.003	C Max.	E Nom.	R ±.005	
Unifi	.112-40	PSHP	440	0	SMTPR-6-1	.188	.000	.478	.646	.015	.440	.542	.510	.663	.060	.060	.167	.249	.375	.325	
	(#4-40)	гэлг	440	1	3WITT-0-1	.248	.026	.4/0	.040	.015	.440	.042	.570	.723	.000	.000	.107	.249	.375	.520	
	.138-32	PSHP	632	0	SMTPR-6-1	.188	.000	.478	.646	.020	.440	440 542	.542 .510	.510	.663	.060	.060	,167	.249	.375	.325
	(#6-32)	1 011	0.02	1	0	.248	.026					.440 .542		.723	1000	.000	.107	124J	.575	1020	

All dimensions are in millimeters.

		Scre	w Part Nur	nber			Assem	bly Dimensi	ons			Screw Di	mensions			Re	etainer Dir	nensions		
ric	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	Retainer Part Number	G ± 0.64	P ± 0.64	T <sub>1</sub> Nom.	T <sub>2</sub> Nom.	Total Radial Float	C <sub>1</sub> ±0.25	E <sub>1</sub> ±0.25	L ±0.38	T Nom.	A (Shank) Max.	Min. Sheet Thick.	B ±0.08	C Max.	E Nom.	R ±0.13
Meti	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
2	WIS X 0.5	POUL	WIS	1	SIMI PR-0-1	6.3	.66	12.14	10.41	.30	11.10	13.77	14.48	18.36	1.00	1.00	4.24	0.33	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
	WJ.J X 0.0	1 511	WIJ.J	1	SWITT II-0-1	6.3	.66	12,14	10.41	.51	11.10	10.77	14.48	18.36	1.00	1.55	7.27	0.00	3.33	0.20

**RETAINER** - Packaged on 330 mm recyclable reels of 400 pieces. Tape width is 24 mm. Supplied with Kapton<sup>®</sup> patch for vacuum pick up. Reels conform to EIA-481. **SCREW** - Packaged in bags. Retainers and screws are sold separately.

## Part Number Designation For Screw



## **Color Capabilities For Type PSHP Screw**

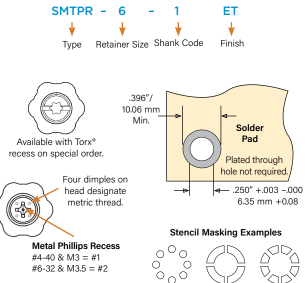
The colors shown here (codes #002 thru #007) are non-stocked standards and available on special order. Since actual cap colors may vary slightly from those shown here, we recommend that you request samples for color verification. If you require a custom color or you need a "color matched" cap, please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



Non-flammable UL 94-V0 plastic caps are available on special order.

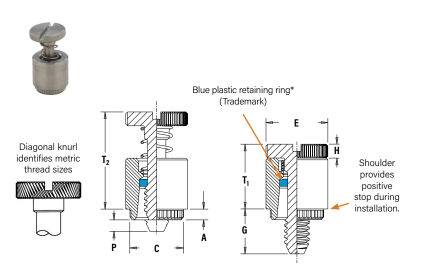
- (1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.
- (2) See PEM Technical Support section of our website (<u>www.pemnet.com</u>) for related plating standards and specifications.

## Part Number Designation For Retainer



## **PFK<sup>™</sup> Broaching Captive Panel Screws**

- · For permanent and reliable installation in PC boards
- · Screw assemblies remain captive for easy mounting and removal



Installation Data page 33. Performance Data page 41.

#### All dimensions are in inches.

	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	Р ±.025	Tı Max.	T <sub>2</sub> Nom.	Min. Dist. Hole C/L to Edge (1)
Unified	.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.

tric	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 <sub>1</sub> Max.	T <sub>2</sub> Nom.	Min. Dist. Hole C/L to Edge (1)
Meti				40						6.4		0			
~	M3 x 0.5	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			

(1) For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

#### Threads:

External, ASME B1.1, 2A / ASME B1.13M, 6g

#### Material

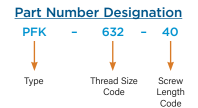
Retainer: 300 Series Stainless Steel Screw: 300 Series Stainless Steel Spring: 300 Series Stainless Steel Retaining Ring: Nylon, temperature limit 200° F / 93° C

#### Finish:

Retainer: Passivated and/or tested per ASTM A380 Screw: Passivated and/or tested per ASTM A380 Spring: Natural Finish

## For use in:

PC Boards



## 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<sup>®</sup>.



#### **Tight Seal Solutions**

Consider adding an o-ring to our PEM C.A.P.S.<sup>®</sup> captive panel screw. When fastened, it provides a tight seal above the panel.



## **Nylon Locking Patch**

Nylon locking patch is available to be added to any of PEM captive panel screws for applications requiring a locking element.



## MAThread<sup>®</sup> Anti Cross-thread Technology

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.

MAThread® is a registered trademark of MAThread inc.



Anti Cross-Thread Feature

#### **Thread-forming Opportunity**

PennEngineering is official licensee for REMFORM®, TAPTITE®, PT®, and DELTA PT® fastener products.

REMFORM<sup>®</sup> and TAPTITE<sup>®</sup> are trademarks of REMINC<sup>®</sup>. PT<sup>®</sup> and DELTA PT<sup>®</sup> are trademarks of EJOT<sup>®</sup>.

## **Captive Panel Screw Installation**

## PF11<sup>™</sup>/PF12<sup>™</sup>/PF15<sup>™</sup>/PF11M<sup>™</sup>/PF12M<sup>™</sup>/PF15M<sup>™</sup>/PEM C.A.P.S.<sup>®</sup> 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 Tooling<sup>(1)</sup>

	Thread	HAEGER® Pa	art Number	PEMSERTER®	Part Number	Anvil Dime	nsions (in.)
T	Code	Anvil	Punch	Anvil	Punch	A ±.002	C ±.002
Ğ	440	H-116-4L	H-132-4L	8003521	8003518	.260	.437
ij	632	H-116-6L	H-132-6L	8003522	8003519	.390	.468
5	832	H-116-8/10L	H-132-8L	8003523	8003520	.390	.531
	032	H-116-8/10L	H-132-10L	8003523	8004350	.390	.531
	0420	H-116-04L	H-132-04L	8004351	8004352	.480	.598

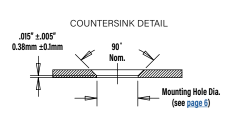
	Thread	HAEGER® Pa	art Number	PEMSERTER*	Part Number	Anvil Dimen	isions (mm)
0	Code	Anvil	Punch	Anvil	Punch	A ±0.05	C ±0.05
⊡.	M3	H-116-4L	H-132-4L	8003521	8003518	6.6	11.1
et	M3.5	H-116-6L	H-132-6L	8003522	8003519	9.91	11.89
Σ	M4	H-116-8/10L	H-132-8L	8003523	8003520	9.91	13.49
	M5	H-116-8/10L	H-132-10L	8003523	8004350	9.91	13.49
	M6	H-116-04L	H-132-04L	8004351	8004352	12.19	15.19

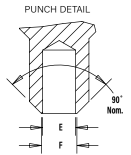
Thread Dia. +.080" / +2 mm Max. Screw Extension A A A NVIL

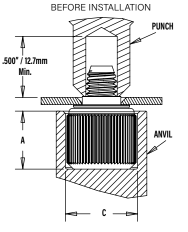
(1) Punches and anvils should be hardened.

## PF11MF<sup>™</sup>/PF12MF<sup>™</sup> Fasteners (Flare-Mount Installation)

- 1. Prepare properly sized mounting hole in sheet with countersink.
- 2. 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.







AFTER INSTALLATION



## Installation Tooling<sup>(1)</sup>

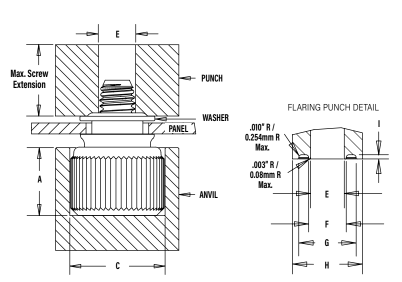
	Thread	HAEGER® F	Part Number	PEMSERTER*	Part Number	Anvil Dime	nsions (in.)	Punch Dimen	sions (in.)
	Code	Anvil	Punch	Anvil	Punch	A ±.002	C ±.002	E +.003000	F ±.002
ied	440	H-116-4L	H-117-4L	8003521	8013670	.260	.437	.123	.133
nifi	632	H-116-6L	H-117-6L	8003522	8013671	.390	.468	.143	.156
5	832	H-116-8/10L	H-117-8/10L	8003523	8013672	.390	.531	.202	.210
	032	H-116-8/10L	H-117-8/10L	8003523	8013672	.390	.531	.202	.210
	0420	H-116-04L	H-117-04L	8004351	8013674	.480	.598	.255	.264

Metric	Thread	HAEGER® I	Part Number	PEMSERTER*	Part Number	Anvil Dimen	sions (mm)	Punch Dimens	sions (mm)
6	Code	Anvil	Punch	Anvil	Punch	A ±0.05	C ±0.05	E +0.08	F ±0.05
iti	M3	H-116-4L	H-117-4L	8003521	8013670	6.6	11.1	3.12	3.38
Me	M4	H-116-8/10L	H-117-8/10L	8003523	8013672	9.91	13.49	5.13	5.33
	M5	H-116-8/10L	H-117-8/10L	8003523	8013672	9.91	13.49	5.13	5.33
	M6	H-116-04L	H-117-04L	8004351	8013674	12.19	15.19	6.48	6.71

(1)Punches and anvils should be hardened.

## PF11MW<sup>™</sup>/PF12MW<sup>™</sup> 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.



## Installation Tooling<sup>(1)</sup>

	Thread	HAEGER® I	Part Number	PEMSERTER®	Part Number	Anvil Dime	nsions (in.)		Pur	nch Dimensions	(in.)	
	Code	Anvil	Punch	Anvil	Punch	A ±.002	C ±.002	E +.003000	F ±.002	G ±.003	H Min.	ا ±.004
ied	440	H-116-4L	H-119-4L	8003521	8014304	.260	.437	.120	.135	.204	.250	.015
nif	632	H-116-6L	H-119-6L	8003522	8014305	.390	.468	.140	.159	.249	.300	.015
	832	H-116-8/10L	H-119-8/10L	8003523	8014306	.390	.531	.201	.217	.340	.400	.028
	032	H-116-8/10L	H-119-8/10L	8003523	8014306	.390	.531	.201	.217	.340	.400	.028
	0420	H-116-04L	H-119-04L	8004351	8014307	.480	.598	.252	.271	.430	.500	.028

Γ		Thread	HAEGER® F	Part Number	PEMSERTER®	Part Number	Anvil Dimen	sions (mm)		Pun	ch Dimensions (	(mm)	
		Code	Anvil	Punch	Anvil	Punch	A ±0.05	С ±0.03	E +0.08	F ±0.03	G ±0.08	H Min.	l ±0.1
	÷	M3	H-116-4L	H-119-4L	8003521	8014304	6.6	11.1	3.05	3.43	5.18	6.35	.381
	Metri	M3.5	H-116-6L	H-119-6L	8003522	8014305	9.9	11.9	3.56	4.04	6.32	7.62	.381
	<	M4	H-116-8/10L	H-119-8/10L	8003523	8014306	9.9	13.5	5.11	5.51	8.64	10.16	.711
		M5	H-116-8/10L	H-119-8/10L	8003523	8014306	9.9	13.5	5.11	5.51	8.64	10.16	.711
	-	M6	H-116-04L	H-119-04L	8004351	8014307	12.2	15.2	6.4	6.88	10.92	12.7	.711

(1) Punches and anvils should be hardened.

## **PFHV<sup>™</sup> Fasteners**

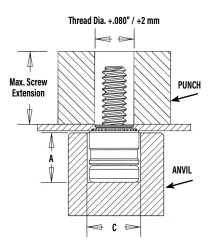
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force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

#### Installation Tooling<sup>(1)</sup>

	Thread	HAEGER® Pa	art Number	PEMSERTER®	Part Number	Anvil Dime	nsions (in.)
ed	Code	Anvil	Punch	Anvil	Punch	A ±.002	C ±.002
	440	-	H-132-4L	8004688	970200009400	.220	.285
5	632	-	H-132-6L	8004689	8015656	.250	.301
	832	-	H-132-8L	8005439	970200230400	.285	.332

Γ		Thread	HAEGER® Pa	art Number	PEMSERTER®	Part Number	Anvil Dimen	isions (mm)
	ric	Code	Anvil	Punch	Anvil	Punch	A ±0.05	C ±0.05
	et	M3	-	H-132-4L	8004688	970200009400	5.59	7.24
	Σ	M3.5	-	H-132-6L	8004689	8015656	6.35	7.65
		M4	-	H-132-8L	8005439	970200230400	7.24	8.43

(1) Punches and anvils should be hardened.



## **PF7M<sup>™</sup> 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.
- With installation punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

## Installation Tooling<sup>(1)</sup>

	Thread	HAEGER® Pa	art Number	PEMSERTER*	Part Number	Anvil Dime	nsions (in.)
ified	Code	Anvil <sup>(2)</sup>	Punch	Anvil	Punch	A ±.002	C ±.002
5	440	-	H-132-4L	8016175	8003518	.319	.290
5	632	-	H-132-6L	8016176	8003519	.333	.330
	832	-	H-132-8L	8016177	8003520	.353	.385

Metric	Thread	HAEGER <sup>®</sup> Part Number		PEMSERTER*	Part Number	Anvil Dimensions (mm)	
	Code	Anvil <sup>(2)</sup>	Punch	Anvil	Punch	A ±0.05	C ±0.05
	M3	-	H-132-4L	8016175	8003518	8.1	7.34
	M4	-	H-132-8L	8016177	8003520	8.9	9.8

(1) Punches and anvils should be hardened.

(2) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.

## PF7MF<sup>™</sup> Fasteners (Flare-Mount Installation)

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.

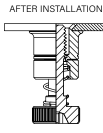
#### Installation Tooling<sup>(1)</sup>

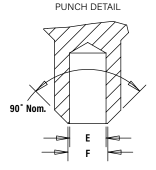
ſ		Thread Code	HAEGER® Part Number		PEMSERTER* Part Number		Anvil Dimensions (in.)		Punch Dimentions (in.)	
	ed		Anvil <sup>(2)</sup>	Punch	Anvil	Punch	A ±.002	С ±.002	E +.003000	F ±.002
	nifie	440	-	H-117-4L	8016175	8013670	.319	.290	.123	.133
		632	-	H-117-6L	8016176	8013671	.333	.330	.143	.156
		832	-	H-117-8L	8016177	8013672	.353	.385	.202	.210

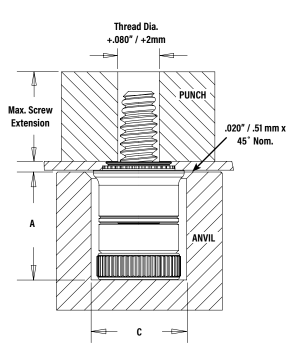
	Thread	HAEGER® Part Number		PEMSERTER® Part Number		Anvil Dimensions (mm)		Punch Dimentions (mm)		
	<u>.</u> Code		Anvil <sup>(2)</sup>	Punch	Anvil	Punch	A ±0.05	С ±0.05	E +0.08	F ±0.05
Metr	M3	-	H-117-4L	8016175	8013670	8.1	7.34	3.12	3.38	
		M4	-	H-117-8L	8016177	8013672	8.9	9.8	5.13	5.33

(1) Punches and anvils should be hardened.

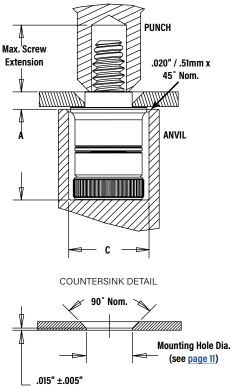
(2) Click here for a quote on Haeger® custom installation tooling.













## PF30<sup>™</sup>/PF31<sup>™</sup>/PF32<sup>™</sup> Fasteners

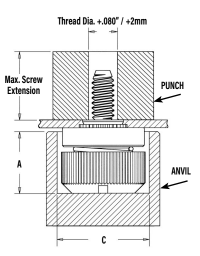
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force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

## Installation Tooling<sup>(1)</sup>

	Thread	HAEGER® Pa	art Number	PEMSERTER®	Part Number	Anvil Dimensions (in.)	
σ	Code	Anvil	Punch	Anvil	Punch	A ±.002	C ±.002
Ū	440	H-146-4L	H-132-4L	975201060	975200060	.295	.421
	632	H-146-6L	H-132-6L	975201061	975200061	.295	.453
5	832	H-146-8L	H-132-8L	975201062	975200062	.310	.484
	032	H-146-10L	H-132-10L	975201063	975200063	.310	.546
	0420	H-146-04L	H-132-04L	975201064	975200064	.365	.640

	Thread	HAEGER <sup>®</sup> Part Number		PEMSERTER®	Part Number	Anvil Dimensions (mm)	
<u>.</u>	Code	Anvil	Punch	Anvil	Punch	A ±0.05	C ±0.05
t	M3	H-146-4L	H-132-4L	975201060	975200060	7.49	10.69
Me	M4	H-146-8L	H-132-8L	975201062	975200062	7.87	12.29
2	M5	H-146-10L	H-132-10L	975201063	975200063	7.87	13.87
	M6	H-146-04L	H-132-04L	975201064	975200064	9.27	16.26

(1) Punches and anvils should be hardened.



## PF50<sup>™</sup>/PF51<sup>™</sup>/PF52<sup>™</sup>/PF60<sup>™</sup>/PF61<sup>™</sup>/PF62<sup>™</sup> 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.

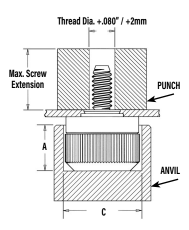
## Installation Tooling<sup>(1)(2)</sup>

	Thread	PEMSERTER®	Part Number	Anvil Dimensions (in.)		
	Code	Anvil	Punch	A ±.002	C ±.002	
Unified	440	975201060	975200060	.295	.421	
i.	632	975201061	975200061	.295	.453	
5	832	975201062	975200062	.310	.484	
	032	975201063	975200063	.310	.546	
	0420	975201064	975200064	.365	.640	

	Thread	PEMSERTER®	Part Number	Anvil Dimensions (mm)		
	Code	Anvil	Punch	A ±0.05	C ±0.05	
Metric	M3	975201060	975200060	7.49	10.69	
et	M3.5	975201061	975200061	7.49	11.51	
Σ	M4	975201062	975200062	7.87	12.29	
	M5	975201063	975200063	7.87	13.87	
	M6	975201064	975200064	9.27	16.26	

(1) Punches and anvils should be hardened.

(2) Click here for a quote on Haeger® custom installation tooling.



## **PFC4<sup>™</sup> 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.

#### IInstallation Tooling<sup>(1)(2)</sup>

	Thread	PEMSERTER*	Part Number	Anvil Dimensions (in.)		
p	Code	Anvil	Punch	A ±.002	C ±.002	
Unified	440	975200027	975200060	.345	.358	
-ic	632	975201243	975200061	.345	.390	
	832	975200029	975200062	.435	.421	
	032	975201244	975200063	.435	.452	

	Thread	PEMSERTER*	Part Number	Anvil Dimensions (mm)		
Metric	Code	Anvil	Punch	A ±0.05	C ±0.05	
et	M3	975200027	975200060	8.76	9.09	
Σ	M4	975200029	975200062	11.05	10.69	
	M5	975201244	975200063	11.05	11.48	

(1) Punches and anvils should be hardened.

(2) <u>Click here</u> for a quote on Haeger® custom installation tooling.

## **PFC2P<sup>™</sup> Fasteners**

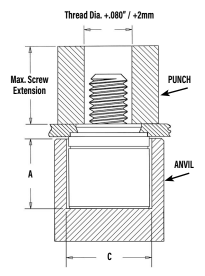
- 1. Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into recessed anvil, and place workpiece (preferably the punch side) over shank of fastener.
- 3. With installation punch and anvil surfaces parallel, apply squeezing force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

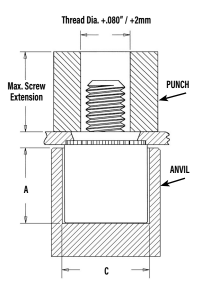
#### Installation Tooling<sup>(1)</sup>

	Thread	HAEGER <sup>®</sup> Part Number		PEMSERTER®	Part Number	Anvil Dimensions (in.)	
ed	Code	Anvil	Punch	Anvil	Punch	A ±.002	C ±.002
ifie	440	H-144-4L	H-132-4L	975200026	975200060	.345	.323
	632	H-144-6L	H-132-6L	975200027	975200061	.345	.358
	832	H-144-8L	H-132-8L	975200028	975200062	.435	.386
	032	H-144-10L	H-132-10L	975200029	975200063	.435	.421

	Thread	HAEGER <sup>®</sup> Part Number		PEMSERTER* Part Number		Anvil Dimensions (mm)	
Lic.	Code	Anvil	Punch	Anvil	Punch	A ±0.05	C ±0.05
et	M3	H-144-4L	H-132-4L	975200026	975200060	8.76	8.2
Σ	M4	H-144-8L	H-132-8L	975200028	975200062	11.05	9.8
	M5	H-144-10L	H-132-10L	975200029	975200063	11.05	10.69

(1)Punches and anvils should be hardened.





## **PFC2<sup>™</sup>/PFS2<sup>™</sup> 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 Tooling<sup>(1)</sup>

	Thread	HAEGER® Part Number		PEMSERTER®	Part Number	Anvil Dimensions (in.)	
σ	Code	Anvil	Punch	Anvil	Punch	A ±.002	C ±.002
Ū	440	H-144-4L	H-132-4L	975200026	975200060	.345	.323
E.	632	H-144-6L	H-132-6L	975200027	975200061	.345	.358
5	832	H-144-8L	H-132-8L	975200028	975200062	.435	.386
	032	H-144-10L	H-132-10L	975200029	975200063	.435	.421
	0420	H-144-04L	H-132-04L	975200030	975200064	.565	.484

	Thread	HAEGER® Part Number		PEMSERTER* Part Number		Anvil Dimensions (mm)	
<u>.</u>	Code	Anvil	Punch	Anvil	Punch	A ±0.05	C ±0.05
t.	M3	H-144-4L	H-132-4L	975200026	975200060	8.76	8.2
Me	M4	H-144-8L	H-132-8L	975200028	975200062	11.05	9.8
~	M5	H-144-10L	H-132-10L	975200029	975200063	11.05	10.69
	M6	H-144-04I	H-132-04I	975200030	975200064	14.35	12.29

(1)Punches and anvils should be hardened.

## **PTL2<sup>™</sup>/PSL2<sup>™</sup> 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 Tooling<sup>(1)(2)</sup>

þ	Туре	PEMSERTER® Part Number		Anvil Dimensions (in.)	
Unified		Anvil	Punch	A ±.002	C ±.002
ni.	PTL2	975201245	970200013300	.580	.520
	PSL2	8021146	970200013300	.490	.520

ic	Туре	PEMSERTER® Part Number		Anvil Dimensions (mm)	
tri	туре	Anvil	Punch	A ±0.05	C ±0.05
Metr	PTL2	975201245	970200013300	14.86	13.21
2	PSL2	8021146	970200013300	12.47	13.21

(1) Punches and anvils should be hardened.

(2) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.

## **PFK<sup>™</sup> 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.

p	Thread	PEMSERTER* Part Number		Anvil Dimensions (in.)	
Unified	Code	Anvil	Punch	A ±.002	C ±.002
ni	440	975200026	975200060	.320	.323
	632	975200027	975200061	.320	.358
			010200001	1020	1000
				1020	1000
U		PEMSERTER*			nsions (mm)
Metric	Туре				

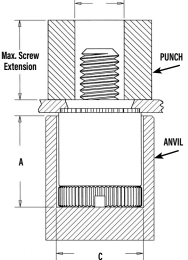
## **PEMSERTER®** Installation Tooling<sup>(1)(2)</sup>

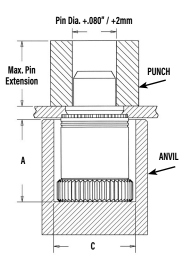
(1) Punches and anvils should be hardened.

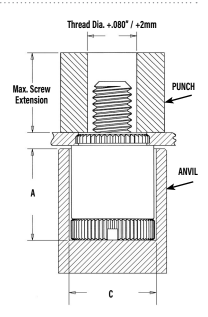
(2) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.

PF-33 PennEngineering • <u>www.pemnet.com</u>

Thread Dia. +.080" / +2mm







Magnetic Punch <sup>(1)</sup>

## **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.
- 2. 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.

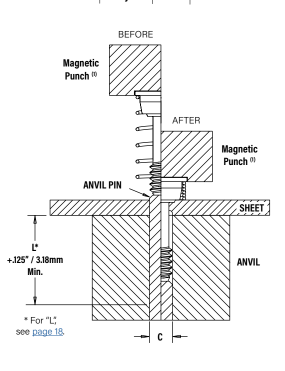
#### Installation Tooling<sup>(1)(3)</sup>

	Thread	PEMSERTER*	Part Number	Installation 1	Tooling Dimens	ions (in.)
Unified	Code	Anvil	Magnetic Punch (2)	C	J	К
n if	440	970200048300	8016210	.113116	.354357	.035
	632	970200052300	8016211	.139142	.387390	.035
	832	970200054300	8016212	.165168	.416419	.035

	Thread	PEMSERTER® Part Number		Installation Tooling Dimensions (mm)		
Metric	Code	Anvil	Magnetic Punch (2)	C	J	К
Me	M3	970200049300	8016213	3.03 - 3.11	9.25 - 9.32	0.89
	M4	970200053300	8016214	4.03 - 4.11	10.8 - 10.9	0.89

(1) Punches and anvils should be hardened.

(2) Pneumatic punch may also be used. Please <u>contact us</u> for punch part numbers.
 (3) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.



## SCB<sup>™</sup>/SCBJ<sup>™</sup> 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.

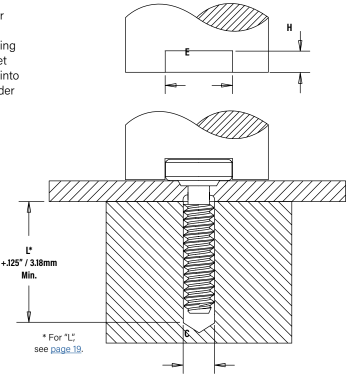
#### Installation Tooling<sup>(1)(2)</sup>

	Thread	Installation Tooling Dimensions (in.)			
ied	Code	С	E	Н	
Unified	440	.113116	.270280	.073074	
	632	.139142	.308318	.073074	

	Thread	Installation Tooling Dimensions (mm)			
ric	Code	С	E	Н	
Metric	M3	3.03 - 3.11	6.86 - 7.11	1.85 - 1.88	
	M4	4.03 - 4.11	8.53 - 8.79	1.85 - 1.88	

(1) Punches and anvils should be hardened.

(2) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.



## HSCB<sup>™</sup> Fastener Into Heat Sink

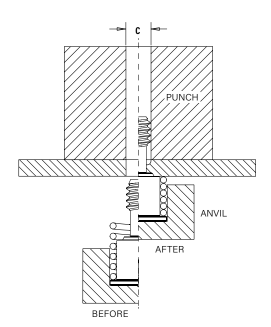
- 1. Prepare properly sized mounting hole in heat sink. Do not perform any secondary operations such as deburring. If the hole is punched, be sure to install the fastener into the punch side of the hole.
- 2. Place the head of the screw into the recess of the installation anvil and position assembly 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.

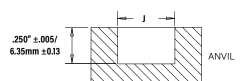
#### Installation Tooling<sup>(1)(2)</sup>

p	Thread	PEMSERTER <sup>®</sup> Part Number		Installation Tooling Dimensions (in.)	
Unified	Code	Anvil	Punch	C	J
i.	440	8018043	97020006300	.113116	.322324
	600	0010044	07000007000	100 140	000 004
	632	8018044	970200007300	.139142	.362364
	632	8018044	970200007300	.139142	.362364
	532 Thread		Part Number		g Dimensions (mm)
Metric					

(1) Punches and anvils should be hardened.

(2) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.





## HSR<sup>™</sup> 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.

#### Installation Tooling<sup>(1)(2)</sup>

p	Thread	PEMSERTER® Part Number		Installation Tooling Dimensions (in.)	
Unified	Code	Anvil	Punch	Α	P ±.005
	HSR-440	8023699	975200048	.228231	.115
	HSR-632	8023701	975200048	.290293	.115

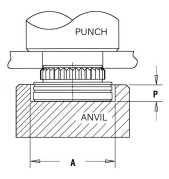
ĺ	С	Thread	PEMSERTER® Part Number		Installation Tooling Dimensions (mm)	
I	itri	Code	Anvil	Punch	A	P ±0.13
	Metric	HSR-M3	80223700	975200048	5.8 - 5.86	2.92

(1) Punches and anvils should be hardened.

(2) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.

### 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.



mount techniques.

## **PR10<sup>™</sup>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<sup>™</sup> 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.

Anuil Dimonsions (in )

# Installation Tooling<sup>(1)(2)</sup>

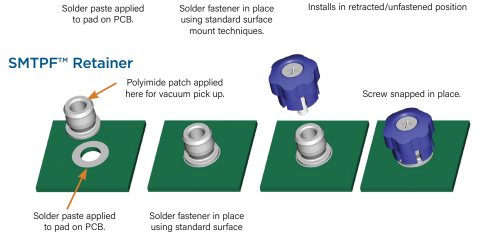
	Thread	PEMSERTER®	Part Number	Anvil Dimensions (mm)		
Metric	Code	Anvil	Punch	A ±0.05	C ±0.05	
et	M3	8006124	975200048	5.72	7.57	
Σ	M4	8006736	975200048	5.72	9.17	
	M5	8006174	975200048	5.72	9.6	

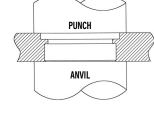
Polyimide patch applied here for vacuum pick up.

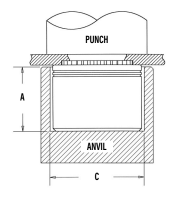
(1) Punches and anvils should be hardened.

(2) <u>Click here</u> for a quote on Haeger<sup>®</sup> custom installation tooling.

## SMTPFLSM<sup>™</sup> Captive Panel Screws







## **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.

## For Additional HAEGER® and PEMSERTER® Tooling Information / Part Numbers



## PF11<sup>™</sup>/PF12<sup>™</sup>/PF15<sup>™</sup>/PF11M<sup>™</sup>/PF12M<sup>™</sup>/PF15M<sup>™</sup>/PEM C.A.P.S.<sup>®</sup> Fasteners

			Test Sheet Material				
	Туре	Thread	Alu	ıminum	Cold-Ro	lled Steel	
		Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (lbs.)	
Unified		440	1500	80	2500	145	
Uni	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	Thread	Alu	Aluminum		olled Steel		
. <u>e</u>		Code	Installation (kN)	Retainer Pushout (N)	Installation (kN)	n Retainer Pushout (N)		
Metric	PF11 PF12	M3	6.7	355	11.1	645		
2		M4	13.3	445	20	710		
	PF15	M5	13.3	445	20	710		
		M6	15.6	465	22.2	865		

#### **PF11MF<sup>™</sup> Fasteners**

	Туре	Thread Code	Installation (Ibs.)	Retainer Pullout (Ibs.)
ed		440	250	81
Unified		632	300	175
Un	PF11MF	832	350	180
		032	350	180
		0420	400	200

	Туре	Thread Code	Installation (kN)	Retainer Pullout (N)
Metric	PF11MF	M3	1.1	360
		M4	1.5	800
		M5	1.5	800
		M6	2	890

## **PF11MW<sup>™</sup> Fasteners**

			Test Shee	t Material
	Turne	Thread	.060" Cold-	rolled Steel
pg	Туре	Code	Swaging Force (lbs.)	Retainer Pullout (lbs.)
Unified		440	350	112
- n		632	400	138
	PF11MW	832	700	202
		032	700	202
		0420	900	212

			Test Shee	t Material
	Tuno	Thread	1.52mm Cold	-rolled Steel
ic	Туре	Code	Swaging Force (N)	Retainer Pullout (N)
Metric	PF11MW	M3	1557	499
Σ		M3.5	1779	612
		M4	3114	897
		M5	3114	897
		M6	4003	945

## **PFHV<sup>™</sup> Fasteners**

				Test Sheet I	Naterial				
Unified	Туре	Thread	Alu	minum	Cold-Ro	lled Steel			
	туре	Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (lbs.)			
n		440	1700	108	2200	118			
	PFHV	632	1850	117	2400	128			
		832	2100	134	2700	147			

				Test Sheet I	Vaterial			
	Туре	Thread	Alu	uminum Cold-Rolled Stee		lled Steel		
Metric	Cod	Code	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)		
ž		M3	8.1	516	10.5	564		
F	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<sup>™</sup> Fasteners**

			Rec.	Min.	Test Sheet Material				
	Tuno	Thread	Tightening	Screw	Alumi	num	Cold-rolled Steel		
ified	Туре	Code	Torque (in. lbs.) (2)	Tensile (lbs.)	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)	
Un	PF7M	440	4.5	580 855 1300	1500	80	2500	145	
	PF7M	632	8.6		2000	95	3500	150	
	PF7M	832	15.6		3000	100	4500	160	
			1						
			Rec.	Min.		Test Shee	t Material		
	Turne	Thursd	Tightening	Screw	5052-H34	Aluminum	Cold-rolled Steel		
Metric	Type Thread Code	71.	Type Thread Code	Type Inread Torque Tensile		Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)

6.7

13.3

355

445

#### **PF7MF<sup>™</sup> Fasteners**

PF7M

PF7M

М3

M4

Unified	Туре	Thread Code	Rec. Tightening Torque (in. lbs.) (2)	Min. Screw Tensile (Ibs.)	Installation (lbs.)	Retainer Pullout (Ibs.)
-iu	PF7MF	440	4.5	580	250	81
	PF7MF	632	8.6	855	300	175
	PF7MF	832	15.6	1300	350	180

0.66

1.57

2900

5010

Metric	Туре	Thread Code	Rec. Tightening Torque (N•m) (2)	Min. Screw Tensile (N)	Installation (kN)	Retainer Pullout (N)
2	PF7MF	M3	0.66	2900	1.1	360
	PF7MF	M4	1.57	5010	1.5	800

11.1

20

645

710

## PF30<sup>™</sup>/PF31<sup>™</sup>/PF32<sup>™</sup> Fasteners

			Test Sheet Material					
	Туре	Thread	Al	uminum	Cold-Rolled Steel			
	туре	Code	Installation (lbs.)	Retainer Pushout (lbs.)	Installation (lbs.)	Retainer Pushout (Ibs.)		
	PF30	440	2200	64	5000	90		
	PF31	440	2200	105	5000	110		
	PF32	440	2200	185	5000	300		
ed	PF30	632	2400	66	5500	90		
Unified	PF31	632	2400	105	5500	130		
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		

		Thread		Test Sheet Material					
	Туре		AI	uminum	Cold-Rolled Steel				
		Code	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)			
	PF30	M3	9.8	285	22.2	400			
	PF31	M3	9.8	465	22.2	489			
Metric	PF32	M3	9.8	823	22.2	1334			
Met	PF30	M4	12.5	302	26.7	400			
_	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

## PF50<sup>™</sup>/PF51<sup>™</sup>/PF52<sup>™</sup>/PF60<sup>™</sup>/PF61<sup>™</sup>/PF62<sup>™</sup> Fasteners

			Test Sheet Material					
	Туре	Thread	Alumi	num	Cold-Rolled Steel			
	;	Code	Installation (lbs.)	Retainer Pushout (lbs.)	Installation (lbs.)	Retainer Pushout (lbs.)		
	PF50/PF60	440	2200	64	5000	90		
	PF51/PF61	440	2200	105	5000	110		
	PF52/PF62		2200	185	5000	300		
D	PF50/PF60		2400	66	5500	90		
ifie	PF51/PF61 6	632	2400	105	5500	130		
Unified	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		

			Test Sheet Material					
	Туре	Thread	Alumi	num	Cold-Rolled Steel			
	Code	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	465	22.2	489		
	PF52/PF62	M3	9.8	823	22.2	1334		
Metric	PF50/PF60	M3.5	10.7	294	24.4	400		
eti	PF51/PF61	M3.5	10.7	465	24.4	578		
Σ	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<sup>™</sup> Fasteners**

			Test Sheet Material		
	Туре	Thread	304 Stainless Steel		
Unified	,	Code	Installation (Ibs.)	Retainer Pushout (lbs.)	
nif		440	9100	350	
	PFC4	632	10300	400	
	1104	832	10800	450	
		032	11800	550	

			Test Sheet Material 304 Stainless Steel		
	Туре	Thread			
Metric	71	Code	Installation (kN)	Retainer Pushout (N)	
Me	PFC4	M3	40.5	1557	
		M4	48	2002	
		M5	52.5	2447	

## PFC2<sup>™</sup>/PFS2<sup>™</sup>/PFC2P<sup>™</sup> Fasteners

			Test Sheet Material					
	Туре	Thread	Alu	iminum	Cold-Rolled Steel			
eq	,,	Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (Ibs.)	Retainer Pushout (Ibs.)		
Unified		440	2400	240	3000	300		
U	PFC2	632	2700	275	3500	350		
	PFS2	832	2900	300	3800	400		
	PFC2P	032	3000	400	4000	500		
		0420	3500	400	5000	600		

			Test Sheet Material					
	Туре	Type Thread	Alu	minum	Cold-Rolled Steel			
Metric	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Code	Installation (kN)	Retainer Pushout Installation R (N) (kN)		Retainer Pushout (N)		
Me	DE00	M3	10.7	1068	13.3	1334		
	PFC2	M4	12.9	1334	16.9	1779		
	PFS2 PFC2P	M5	13.3	1779	17.8	2224		
		M6	15.6	1779	22.2	2669		

## PTL2<sup>™</sup>/PSL2<sup>™</sup> Fasteners

		Test Sheet Material					
	Туре	Alu	minum	Cold-Rolled Steel			
Unified	турс	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (lbs.)		
0	PTL2 PSL2	3000	400	4000	500		

		Test Sheet Material					
	Туре	Alu	minum	Cold-Rolled Steel			
Metric	турс	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)		
Ň	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<sup>™</sup> Fasteners**

	Turne Thread		Rec.		Test Sheet Material				
		Thread	Tightening Torque (in. lbs.) (2)	Min. Screw Tensile (Ibs.)	5052-H34 /	5052-H34 Aluminum		ed Steel	
iffied	Туре	Code			Installation (Ibs.)	Pushout (lbs.)	Installation (lbs.)	Pushout (Ibs.)	
U	SCBR	440	5	590	1900	130	2600	145	
	SCBR	632	9	990	2000	175	3500	200	
	SCBR	832	17	1460	2250	225	3825	260	

			Rec.		Test Sheet Material				
	T	Thread	Tightening	Min. Screw	5052-H34 Aluminum		Cold-rolled Steel		
Metric	Туре	Code	Torque Tensile (N · m) (2) (N)		Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)	
	SCBR	M3	0.74	3400	8	580	12	650	
	SCBR	M4	1.7	5700	10	1000	17	1150	

## **SCB™/SCBJ™** Fasteners

			Rec.	Min.	Min Test Sheet Material					
σ	Turne	Tightening Screw		5052-H34 A	lluminum	Cold-rolled Steel				
Jnifie	Туре	Code	Torque (in. lbs.) (2)	Tensile (Ibs.)	Installation (Ibs.)	Pushout (Ibs.)	Installation (Ibs.)	Pushout (Ibs.)		
	SCB / SCBJ	440	5	590	1900	130	2600	145		
	SCB / SCBJ	632	9	990	2000	175	3500	200		

			Rec.	Min.	Test Sheet Material				
	Turne	Thread	Tightening	Screw	5052-H34	Aluminum	Cold-roll	ed Steel	
Metric	Туре	Code	Torque (N · m) (2)	Tensile (N)	Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)	
_	SCB / SCBJ	М3	0.74	3400	8	580	12	650	
	SCB / SCBJ	M4	1.7	5700	10	1000	17	1150	

#### **HSCB<sup>™</sup> Fasteners**

				Test She	et Material	
	Turne	Thread	Aluminum		Cold-rolled Steel	
Unified	Туре	Thread Code	Installation (lbs.)	Pushout (Ibs.)	Installation (Ibs.)	Pushout (Ibs.)
	HSCB	440	1900	60	2600	80
	HSCB	632	2000	90	3500	120

				Test She	eet Material	
<u>.</u>	Turne	Thread	Alum	inum	Cold-rolled Steel	
Metric	Туре	Thread Code	Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)
	HSCB	M3	8	265	12	355

#### **HSR<sup>™</sup> Fasteners**

			Test Sheet Material				
	Туре	Thread	.060" FR	-4 Panel			
Unified	Code		Installation (Ibs.)	Pushout (Ibs.)			
5	HSR	440	400	65			
	HSR	632	500	80			

			Test Sheet Material			
<u>.</u>	Туре	Thread	1.5mm FR-4 Panel			
Metric		Code	Installation (kN)	Pushout (N)		
	HSR	M3	2.2	290		

(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<sup>™</sup> Fasteners**

			Test Sheet Material				
	Туре	Thread	Aluminum	Cold-Rolled Steel			
Unified	Code	Installation (Ibs.)	Installation (Ibs.)				
Jni		440	2100	3000			
	0010	632	2100	3000			
	PR10	832	2100	3600			
		032	2400	4200			

			Test Sheet	t Material
	Turne	Thread	Aluminum	Cold-Rolled Steel
Metric	Туре	Code	Installation (kN)	Installation (kN)
Σ		M3	9.3	13.3
	PR10	M4	9.3	16
		M5	10.7	18.7

#### N10<sup>™</sup> Fasteners

			Test Sheet Material					
	Туре	Thread	Aluminum		Cold-Rolled Steel			
Unified	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Code	Installation (lbs.)	Pushout (lbs.)	Installation (lbs.)	Pushout (lbs.)		
ie		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	
	Type T		Alum	inum	Cold-Rolle	ed Steel
Metric	,,	Code	Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)
Σ		M3	11.1	423	16	578
	N10	M4	13.3	489	22.2	800
		M5	15.6	534	28	890

Test Sheet Material

1.5 mm P.C. Board

Pull-off

(N) 445 465

## **REELFAST<sup>®</sup> SMTPFLSM<sup>™</sup> Fasteners<sup>2)</sup>**

nified	Type and Thread Size	Min. Tensile Strength (lbs.)	Rec. Tightening Torque (in. lbs.) <sup>(3)</sup>	Test Sheet Material .060" P.C. Board Pull-off (lbs.) <sup>(4)</sup>	etric	Type and Thread Size	Min. Tensile Strength (N)	Rec. Tightening Torque (N•m) <sup>(3)</sup>
5	SMTPFLSM-440	556	4.4	100	Σ	SMTPFLSM-M3	2900	0.61
	SMTPFLSM-632	724	7.0	105		SMTPFLSM-M3.5	3269	0.8

#### **REELFAST<sup>®</sup> SMTPR<sup>™</sup> Retainer<sup>(2)</sup>**

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

#### Testing Conditions For SMTPFLSM Fasteners And SMTPR Retainer

Oven High Temp Spokes Board Finish	Quad ZCR convection oven 473°F / 245°C 2 Spoke Pattern 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)					

Pushout (N) 245

## **PFK<sup>™</sup>** Fasteners

Unified	Туре	Type Thread Code	Test Sheet Material FR-4 Fiberglass			Туре	Thread	Test Sheet Material FR-4 Fiberglass	
			Installation (Ibs.)	Pushout (lbs.)	letric	iype	Code	Installation (kN)	
	PFK	440	250	55	Σ	DEK		11	
		632	400	60		PFK	M3	1.1	

(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) 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.

## **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<sup>®</sup> <u>CL Datasheet</u>)

- 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® <u>ALA Datasheet</u>)

- 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<sup>®</sup> <u>B Datasheet</u>)

- 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<sup>®</sup> <u>F Datasheet</u>)

- 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<sup>®</sup> <u>K Datasheet</u>)

- 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.









## **PEM®** Trademarks



**"PEM" Stamp** (Registered Trademark) PSHP



Single Groove (Registered Trademark) PFC4



Skirted Shoulder Identifier (Registered Trademark) PF11, PF11M, PF11MF, PF11MW, PF11PM, PF12, PF12M, PF12MF, PF12MW, PF15, PF15M, PF7M, PF7MF, SMTPFLSM



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Two Groove (Registered Trademark) PF7M, PF7MF, N10, HSR



Blue Retaining Ring (Trademark) PFC4, PFC2P, PFC2, PFS2, PFK



PEM C.A.P.S. Dot Pattern (Trademark) PF11PM

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