

**PEM® CAPTIVE PANEL SCREWS** 

PER.®

BULLETIN

612

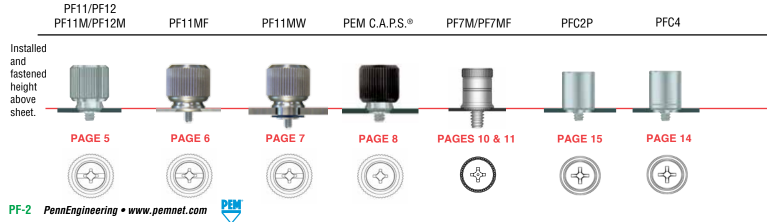
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# **PEM® CAPTIVE PANEL SCREWS**

PEM brand captive panel screws are designed to help keep parts to a minimum and eliminate risks associated with loose hardware that could fall out and damage internal components. These panel fastener assemblies are ideal to attach metal panels or other thin material components in applications where subsequent access will be necessary.

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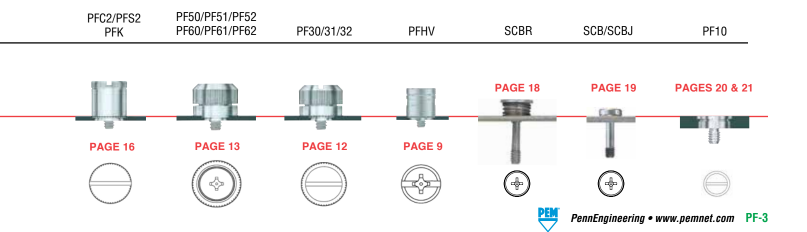
## HEIGHT COMPARISON GUIDE AND STANDARD DRIVER RECESS



# **CAPTIVE PANEL SCREW SELECTOR GUIDE**

							Арр	licatio	on Requ	uires:					
PEM® Panel Fastener Type	Page No.	UL	High corrosion	Spring	Actu Tool	uation Hand	Any thin	Installs Printed circuit	Stainless steel	Painted	Multiple screw	Flush mounted	Available in	Available in custom	Includes anti cross- threading
PF11	5	Approved	resistance	loaded •	•	•	material	boards	sheet	panels	lengths •	top side	black •	colors	feature
PF11M	5			•	•	•					•		•		•
PF11W PF12	5 5			•	•	•					•		•		•
PF12	5			•	•						•		•		•
PF11MF	6			•	•	•	•		•	•	•		•		•
PF11MF PF12MF	6			•	•	•	•		•	•	•		•		•
PF12MF PF11MW	0 7			•	•	•	•	•	•	•	•		•		•
PF11MW PF12MW	7			•	•	•	•	•	•		•		•		•
PEM C.A.P.S.					•	•	•	•	•		•		• •(1)		•
PEM C.A.P.S. PFHV	8 9			•	•	•					•		•(1)	•	•
				_									•		_
PF7M	10			•	•	•					•				•
PF7MF	11			•	•	•	•	•	•	•	•				•
PF30 PF31 PF32	12			•	•	•							•		
PF50 PF51 PF52	13			•	•	•					•		•		
PF60 PF61 PF62	13			•	•						•		•		
PFC4	14	•		•	•				•		•				
PFC2P	15	•		•	•						•		•		
PFC2	16		•	•	•	•					•		•		
PF\$2	16			•	•	•					•		•		
SCBR	18			•	•										
SCB/SCBJ	19				•						•				
PF10	20-21	•	•		•							•	•		
ReelFast PF	22-23				•	•		•			•		<b>●</b> (1)	•	
PFK	24		•	•	•	•		•			•		•		

(1) Standard color is black.



# PEM<sup>®</sup> TYPE PF11<sup>™</sup>/PF12<sup>™</sup> CAPTIVE PANEL SCREWS

The PEM® Type PF11/PF12 family of panel fasteners provide design flexibility by offering three styles of installation types, each having the same profile or look above the sheet or panel into which it is installed. The various mounting types include self-clinching, flare-mounted, and floating styles. Each offers a distinct advantage depending on your application. The standard selection of knobs include knurled or smooth metal caps and plastic PEM C.A.P.S.® (colored access panel screws). Cap selection is dependent upon your service access and/or color requirements.

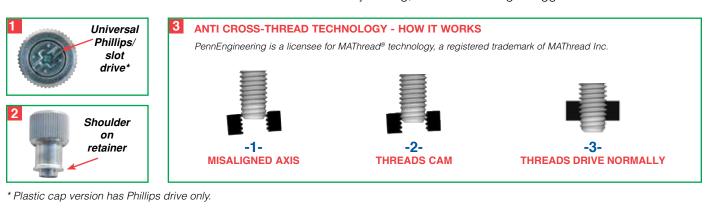


Flare-mounted

Floating

## Key features include:

- 1) Universal Phillips/slot drive (except for plastic cap).
- 2) Shoulder on retainer to provide positive stop during installation.
- 3) Anti cross-threading feature. Eases assembly, aligns components, improves assembly line productivity, prevents jamming, and slides through clogged internal threads.



## **Standard Mounting Styles:**

Self-clinching

#### 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.
- Can be installed into most any thin
- material
- · Appropriate for painted panels.

## Flare-mounted, Floating

- · Compensates for mating hole misalignment.
- Installs into any panel hardness.



## **Standard Cap Selection:**



Metal Cap knurled All metal cap available with knurls.

**Available Drive Configurations:** 



Metal Cap Un-knurled All metal cap available without knurls.



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



**Plastic Cap** Available with custom color plastic cap. (See page 8 for colors)



except for plastic cap)





Torx<sup>®</sup>/Slot Combination (Optional)

**PF11I S** 

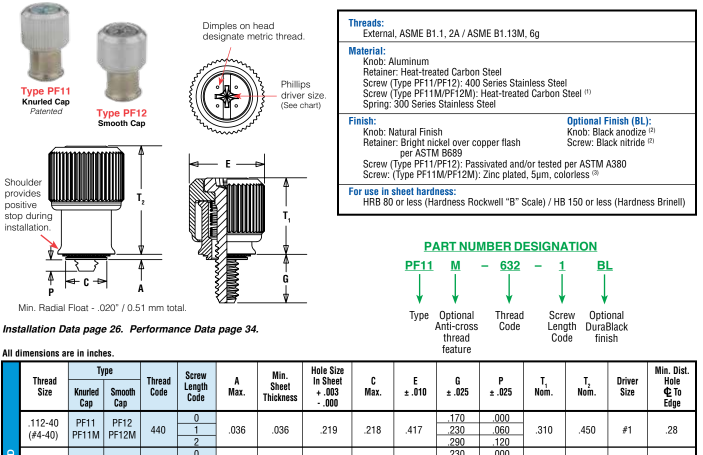




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# PEM<sup>®</sup> TYPES PF11<sup>™</sup>/PF12<sup>™</sup>/PF11M/PF12M CAPTIVE PANEL SCREWS



					2						.290	.120				
F I E D	.138-32 (#6-32)	PF11 PF11M	PF12 PF12M	632	0 1 2	.036	.036	.250	.249	.450	.230 .290 .350	.000 .060 .120	.450	.640	#2	.29
	.164-32 (#8-32)	PF11 PF11M	PF12 PF12M	832	0 1 2	.036	.036	.312	.311	.514	.230 .290 .350	.000 .060 .120	.450	.640	#2	.33
	.190-32 (#10-32)	PF11 PF11M	PF12 PF12M	032	0 1 2	.036	.036	.312	.311	.514	.230 .290 .350	.000 .060 .120	.450	.640	#2	.33
	.250-20 (1/4-20)	PF11 PF11M	PF12 PF12M	0420	0 1 2	.036	.036	.375	.374	.575	.290 .350 .410	.000 .060 .120	.530	.790	#3	.46

		Ту	pe		Screw	_	Min.	Hole Size		_	_	_	_	_		Min. Dist.
	Thread Size x Pitch	Knurled Cap	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	T <sub>1</sub> Nom.	T <sub>2</sub> Nom.	Driver Size	Hole <b>©</b> To Edge
	M3 x 0.5	PF11 PF11M	PF12 PF12M	М3	0 1 2	0.92	0.92	5.56	5.54	10.59	4.32 5.84 7.37	0 1.52 3.05	7.87	11.43	#1	7.11
TRIC	M3.5 x 0.6	PF11 PF11M	PF12 PF12M	M3.5	0 1 2	0.92	0.92	6.35	6.33	11.43	5.84 7.37 8.89	0 1.52 3.05	11.43	16.26	#2	7.37
ME	M4 x 0.7	PF11 PF11M	PF12 PF12M	M4	0 1 2	0.92	0.92	7.92	7.9	13.06	5.84 7.37 8.89	0 1.52 3.05	11.43	16.26	#2	8.38
	M5 x 0.8	PF11 PF11M	PF12 PF12M	M5	0 1 2	0.92	0.92	7.92	7.9	13.06	5.84 7.37 8.89	0 1.52 3.05	11.43	16.26	#2	8.38
	M6 x 1	PF11 PF11M	PF12 PF12M	M6	0 1 2	0.92	0.92	9.53	9.5	14.61	7.37 8.89 10.41	0 1.52 3.05	13.46	20.07	#3	11.68

(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.

All dimensions are in millimeters

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



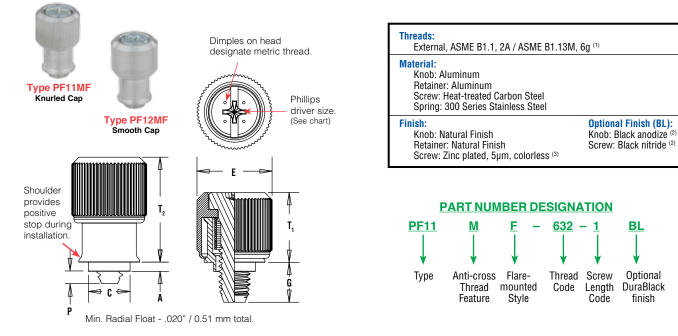
# PEM<sup>®</sup> TYPE PF11MF<sup>™</sup> FLARE-MOUNTED CAPTIVE PANEL SCREWS

BL

Optional

DuraBlack

finish



Installation Data page 26. Performance Data page 34.

#### All dimensions are in inches.

	Thursd	Ту	pe	Thursd	Screw		Min.	Hole Size	•	-	•		-	Ŧ	Duinu
	Thread Size	Knurled Cap	Smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	In Sheet + .005 000	C Max.	E ± .010	G ± .025	P ± .025	I <sub>1</sub> Nom.	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			
ш	(#6-32)	PF11MF	PF12MF	632	1	.072	.060	.213	.212	.450	.290	.024	.450	.640	#2
Щ	(#0.02)				2						.350	.084			
z	.164-32				0						.230	.000			
	(#8-32)	PF11MF	PF12MF	832	1	.072	.060	.266	.265	.514	.290	.024	.450	.640	#2
	(#0 02)				2						.350	.084			
	.190-32				0						.230	.000			
	(#10-32)	PF11MF	PF12MF	032	1	.072	.060	.266	.265	.514	.290	.024	.450	.640	#2
	(#10.02)				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.

	Thread	Ту	pe	Thread	Screw		Min.	Hole Size	0	F	0	р	Ŧ	Ŧ	Driver
	Thread Size x Pitch	Knurled Cap	Smooth Cap	Thread Code	Length Code	A Max.	Sheet Thickness	In Sheet + 0.1	C Max.	£ ± 0.25	G ± 0.64	Р ± 0.64	Nom.	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
<u> </u>					2						7.37	2.92			
Ê					0						5.84	0			
Ш	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
Ξ					2						8.89	2.13			
					0						5.84	0			
	M5 x 0.8	PF11MF	PF12MF	M5	1	1.83	1.52	6.76	6.74	13.06	7.37	0.61	11.43	16.26	#2
					2						8.89	2.13			
					0						7.37	0			
	M6 x 1	PF11MF	PF12MF	M6	1	1.83	1.52	8.2	8.18	14.61	8.89	0.61	13.46	20.07	#3
					2						10.41	2.13			

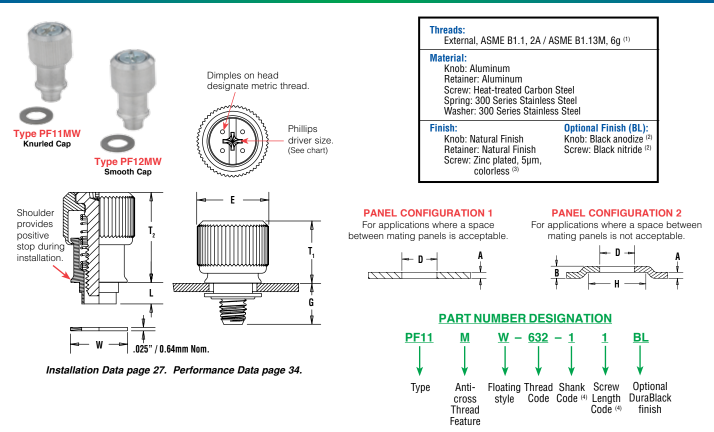
(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

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

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



# PEM<sup>®</sup> TYPE PF11MW<sup>™</sup> FLARE-MOUNTED, FLOATING CAPTIVE PANEL SCREW



Type PF11MW panel fasteners are shipped with mating washers.

	Thread	Тур	e	Thursd	Ohank	Screw	A		D Hole Size	F				-	-	Duinen	M:	
	Thread Size	Knurled Cap	Smooth Cap	Thread Code	Shank Code (4)	Length Code (4)	Max. Sheet Thickness	B Min.	In Sheet +.003 –.001	E ±.010	G Nom.	H Min.	L Nom.	Nom.	Nom.	Driver Size	Min. Float	W Nom.
0	.112-40 (#4-40)	PF11MW	PF12MW	440	1	1 2	.063	.111	.250	.417	.230 .290	.375	.137	.310	.450	#1	.073	.312
I F I E D	.138-32 (#6-32)	PF11MW	PF12MW	632	1	1 2	.063	.115	.283	.450	.290 .350	.413	.149	.450	.640	#2	.076	.344
ND	.164-32 (#8-32)	PF11MW	PF12MW	832	1	1 2	.063	.121	.346	.514	.290 .350	.469	.157	.450	.640	#2	.076	.407
	.190-32 (#10-32)	PF11MW	PF12MW	032	1	1 2	.063	.121	.346	.514	.290 .350	.469	.157	.450	.640	#2	.076	.407
	.250-20 (1/4-20)	PF11MW	PF12MW	0420	1	1 2	.063	.128	.413	.575	.350 .410	.531	.157	.530	.790	#3	.081	.468

#### All dimensions are in millimeters.

All dimensions are in inches.

	Thursd	Тур	e	Thursd	Ohauk	Screw	A		D Hole Size	-	0			+	Ŧ	Duiner	M.:	
	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	E ±0.25	G Nom.	п Min.	Nom.	Nom.	Nom.	Driver Size	Min. Float	W Nom.
<u>0</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	7.87	11.43	#1	1.85	7.92
ETR	M3.5 x 0.6	PF11MW	PF12MW	M3.5	1	1 2	1.6	2.92	7.19	11.43	7.37 8.89	10.49	3.78	11.43	16.26	#2	1.93	8.74
Σ	M4 x 0.7	PF11MW	PF12MW	M4	1	1 2	1.6	3.07	8.79	13.06	7.37 8.89	11.91	3.99	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	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	13.46	20.07	#3	2.06	11.89

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

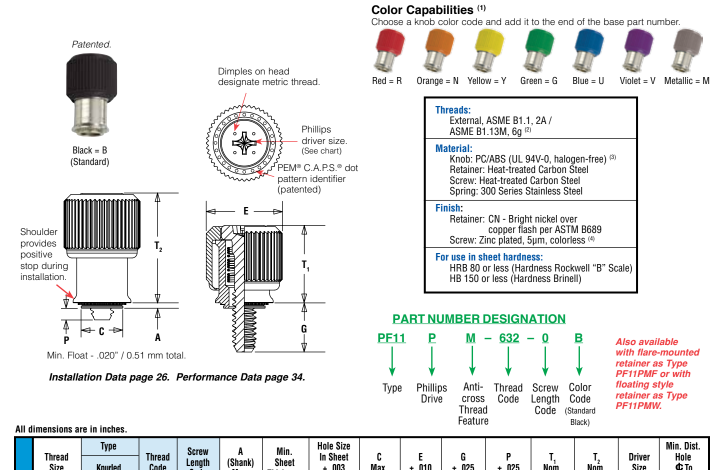
(2) "BL" suffix will be added to part number to designate DuraBlack™ finish.

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

(4) Other shank and screw lengths available.



# PEM® C.A.P.S.® CAPTIVE PANEL SCREWS



	Size	Knurled Cap	Code	Length Code	(Shank) Max.	Sheet Thickness	+ .003 + .000	U Max.	± .010	ц ±.025	Р ±.025	Nom.	Nom.	Size	Hole © To Edge
ĒD	.112-40 (#4-40)	PF11PM	440	0 1 2	.036	.036	.219	.218	.417	.170 .230 .290	.000 .060 .120	.310	.450	#2	.28
UNIFI	.138-32 (#6-32)	PF11PM	632	0 1 2	.036	.036	.250	.249	.450	.230 .290 .350	.000 .060 .120	.450	.640	#2	.29
	.164-32 (#8-32)	PF11PM	832	0 1 2	.036	.036	.312	.311	.514	.230 .290 .350	.000 .060 .120	.450	.640	#2	.33
	.190-32 (#10-32)	PF11PM	032	0 1 2	.036	.036	.312	.311	.514	.230 .290 .350	.000 .060 .120	.450	.640	#2	.33

#### All dimensions are in millimeters.

	Thread	Туре	Thursd	Screw	A	Min.	Hole Size	0	-	•	D	Ŧ	Ŧ	Deiser	Min. Dist.
	Size x Pitch	Knurled Cap	Thread Code	Length Code	(Shank) Max.	Sheet Thickness	In Sheet + 0.08	U Max.	± 0.25	G ± 0.64	Р ± 0.64	Nom.	Nom.	Driver Size	Hole & To Edge
C				0						4.32	0				
Ē	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
Ē				2						7.37	3.05				
Щ				0						5.84	0				
Σ	M4 x 0.7	PF11PM	M4	1	0.92	0.92	7.92	7.9	13.06	7.37	1.52	11.43	16.26	#2	8.38
				2						8.89	3.05				
				0						5.84	0				
	M5 x 0.8	PF11PM	M5	1	0.92	0.92	7.92	7.9	13.06	7.37	1.52	11.43	16.26	#2	8.38
				2						8.89	3.05				

(1) The colors shown (except for black) are non-stocked standards and available on special order. Since actual color knob may vary slightly from those represented, we recommend that you request samples for color verification. If you require a custom color or you need a "color matched" knob, please contact us.

(2) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.
 (2) The section 2 and 5 (2011)

(3) Temperature limit is 210° F / 99° C.

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



# **PEM® TYPE PFHV™ CAPTIVE PANEL SCREWS**

Threads:

Material:

Finish:

Retainer: Carbon Steel

For use in sheet hardness:

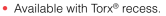
**PFHV** 

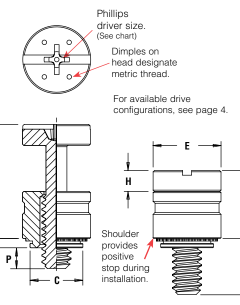
Туре

Screw: Heat-treated Carbon Steel

HB 107 or less (Hardness Brinell)

- Low cost captive screw design to replace loose hardware.
- Small, compact and low profile design for limited access areas.
- Two screw lengths.
- Universal slot/Phillips recess standard.
- Available with MAThread® anti cross-thread technology. (See page 4 for more information).





Installation Data page 27. Performance Data page 34.

#### All dimensions are in inches.

A

0	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	T₁ Nom.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole <b>¢</b> To Edge
	.112-40 (#4-40)	PFHV	440	0	.036	.036	.203	.202	.260	.216 .316	.080	.000 .095	.260	.436	#1	.21
	.138-32 (#6-32)	PFHV	632	0	.036	.036	.219	.218	.276	.234 .359	.092	.000 .120	.290	.484	#2	.23
	.164-32 (#8-32)	PFHV	832	0 1	.036	.036	.252	.251	.309	.259 .371	.111	.000 .106	.335	.555	#2	.26

G

#### 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	T₁ Nom.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole <b>&amp;</b> To Edge
RIC	M3 x 0.5	PFHV	M3	0	0.92	0.92	5.5	5.49	6.95	5.55	2.03	0	6.69	11.25	#1	5.8
H-			Mo	1	0.02	0.02	0.0	0.10	0.00	7.56	2.00	1.9	0.00	11.20	"	0.0
Ξ	M3.5 x 0.6	PFHV	M3.5	0	0.92	0.92	6	5.98	7.45	6.01	2.34	0	7.45	12.47	#2	6.3
	W0.5 X 0.0	11110	10.5	1	0.52	0.52	0	0.00	7.55	8.42	2.04	2.3	7.5	12.47	"2	0.0
	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 0.7	1 I IIV	1014	1	0.92	0.92	0.4	0.30	1.00	9.39	2.19	2.7	0.0	14.1	πZ	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.



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

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

Retainer: CN - Bright nickel over copper flash per ASTM B689 Screw: CN - Bright nickel over copper flash per ASTM B689 (1)

PART NUMBER DESIGNATION

0

Length

Code

Screw Finish

<u>CN</u>

Code

<u>632</u>

Thread Size

Code

Patented

# PEM<sup>®</sup> TYPES PF7M<sup>™</sup>/PF7MF<sup>™</sup> CAPTIVE PANEL SCREWS

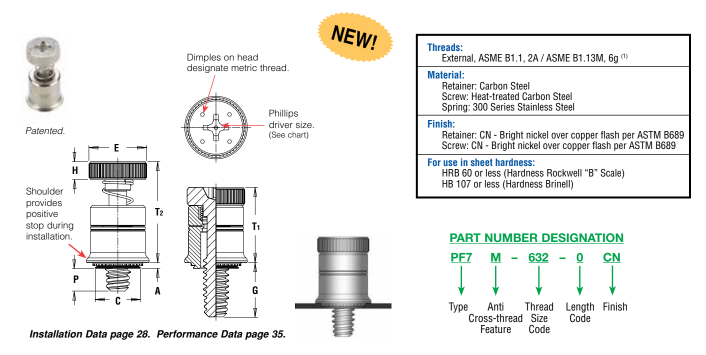
- Small, compact and low-profile design for limited access areas.
- MAThread<sup>®</sup> anti cross-thread technology. (See page 4 for more information).
- Installs flush on back side of panel.
- Type PF7M Self-clinching mounting design provides high pushout resistance.
- Type PF7M does not require special hole preparation.
- Type PF7MF is appropriate for close centerline-to-edge applications.
- Type PF7MF does not require high installation force.
- Type PF7MF installs into any panel hardness.
- Available with Torx<sup>®</sup> recess.



Type PF7M

Type PF7MF

# **TYPE PF7M™ SELF-CLINCHING CAPTIVE PANEL SCREWS**



#### All dimensions are in inches.

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 <b>©</b> To Edge
I F I E	.112-40 (#4-40)	PF7M	440	0	.036	.036	.219	.218	.280	.100	.210 .270	.000 .065	.380	.550	#2	.28
N N	.138-32 (#6-32)	PF7M	632	0	.036	.036	.250	.249	.310	.100	.240 .300	.000 .065	.410	.610	#2	.29
	.164-32 (#8-32)	PF7M	832	0	.036	.036	.312	.311	.370	.120	.240 .300	.000 .065	.430	.630	#2	.33

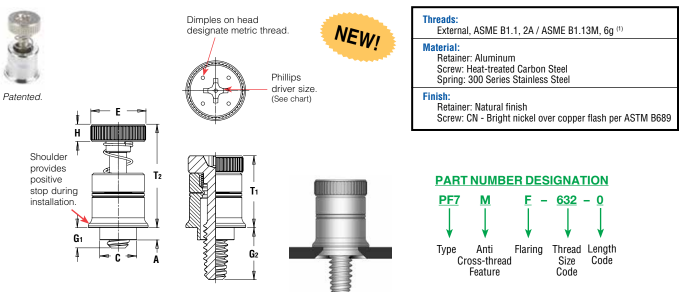
#### All dimensions are in millimeters.

RIC	Thread Size x Pitch	Type Fastener Material Steel	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C Max.	E ±0.25	H ±0.25	G ±0.64	P ±0.64	T1 Nom.	T2 Nom.	Driver Size	Min. Dist. Hole <b>¢</b> To Edge
ΛET	M3 x 0.5	PF7M	M3	0	0.92	0.92	5.56	5.54	7	2.5	5.33 6.86	0 1.65	9.65	13.97	#2	7.11
	M4 x 0.7	PF7M	M4	0	0.92	0.92	7.92	7.9	9.4	3	6.1 7.62	0 1.65	10.92	16	#2	8.38

(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.



# **TYPE PF7MF™ FLARE-MOUNTED CAPTIVE PANEL SCREWS**



Installation Data page 28. Performance Data page 35.

#### All dimensions are in inches.

Q	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	Tı Nom.	T2 Nom.	Driver Size
IFIE	.112-40 (#4-40)	PF7MF	440	0	.041	.031	.187	.186	.280	.100	.040 .100	.210 .270	.380	.550	#2
N N	.138-32 (#6-32)	PF7MF	632	0	.072	.060	.213	.212	.310	.100	.040 .100	.240 .300	.410	.610	#2
	.164-32 (#8-32)	PF7MF	832	0	.072	.060	.266	.265	.370	.120	.040 .100	.240 .300	.430	.630	#2

All dimensions are in millimeters.

RIC	Ditab	Type Fastener Material Steel	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.13	C Max.	E ±0.25	H ±0.25	G1 ±0.64	G2 ±0.64	T1 Nom.	T2 Nom.	Driver Size
	M3 x 0.5	PF7MF	M3	0	1.05	0.79	4.75	4.73	7	2.5	1.02	5.33	9.65	13.97	#2
Ī		1171011	NIO	1	1.00	0.10	4.70	4.70	,	2.0	2.54	6.86	0.00	10.07	" "
	M4 x 0.7	PF7MF	M4	0	1.83	1.52	6.76	6.74	9.4	2	1.02	6.1	10.92	16	#2
	WI4 X U.7	FI/IVIE	1014	1	1.00	1.32	0.70	0.74	5.4	3	2.54	7.62	10.92	10	#2

(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.



# PEM<sup>®</sup> TYPE PF30<sup>™</sup>/PF50<sup>™</sup>/PF60<sup>™</sup> CAPTIVE PANEL SCREWS

- · Low-profile design satisfies many functional and cosmetic requirements.
- Convenient large head for tool or finger operation.
- Types PF50/PF60 are available with Torx® recess.
- Types PF50/PF60 are available with MAThread<sup>®</sup> anti cross-thread technology. (See page 4 for more information).



Type PF30 Type PF50 Knurled Cap

F50 Type PF60 Cap Smooth Cap



Installation Data page 29. Performance Data page 35.

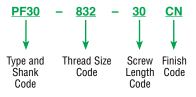
A

С

#### All dimensions are in inches.

Threads: External, ASME B1.1, 2A / ASME B1.13M, 6g <sup>(1)</sup> Material: Retainer: Carbon Steel Screw: Heat-treated Carbon Steel (#4-40 and M3 sizes only) Carbon Steel (all other sizes) Spring: 300 Series Stainless Steel Finish: Retainer: CN - Bright nickel over copper flash per ASTM B689 Screw: CN - Bright nickel over copper flash per ASTM B689 Optional Finish: Retainer: BN - Bright nickel over copper flash per ASTM B689 Optional Finish: Retainer: BN - Black nitride Screw: BN - Black nitride For use in sheet hardness: HRB 60 or less (Hardness Brinell)





	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ±.010	G ± .015	H ± .005	T₁ Max.	T₂ Nom.	Min. Dist. Hole <b>⊈</b> To Edge
	110 40	PF30			.030	.030								
	.112-40 (#4-40)	PF31	440	30	.038	.040	.203	.202	.406	.300	.202	.325	.595	.26
	(#4-40)	PF32			.058	.060								
	.138-32	PF30			.030	.030								
Щ	(#6-32)	PF31	632	30	.038	.040	.219	.218	.438	.300	.202	.325	.595	.28
Щ	(#0-32)	PF32			.058	.060								
Z D	.164-32	PF30			.030	.030								
	(#8-32)	PF31	832	30	.038	.040	.250	.249	.468	.300	.207	.330	.600	.29
	(#0.02)	PF32			.058	.060								
	100.00	PF30			.030	.030								
	.190-32 (#10-32)	PF31	032	30	.038	.040	.312	.311	.530	.300	.220	.335	.605	.33
	(#10.02)	PF32			.058	.060								
	.250-20 (1/4-20)	PF32	0420	35	.058	.060	.375	.374	.625	.350	.242	.385	.675	.38

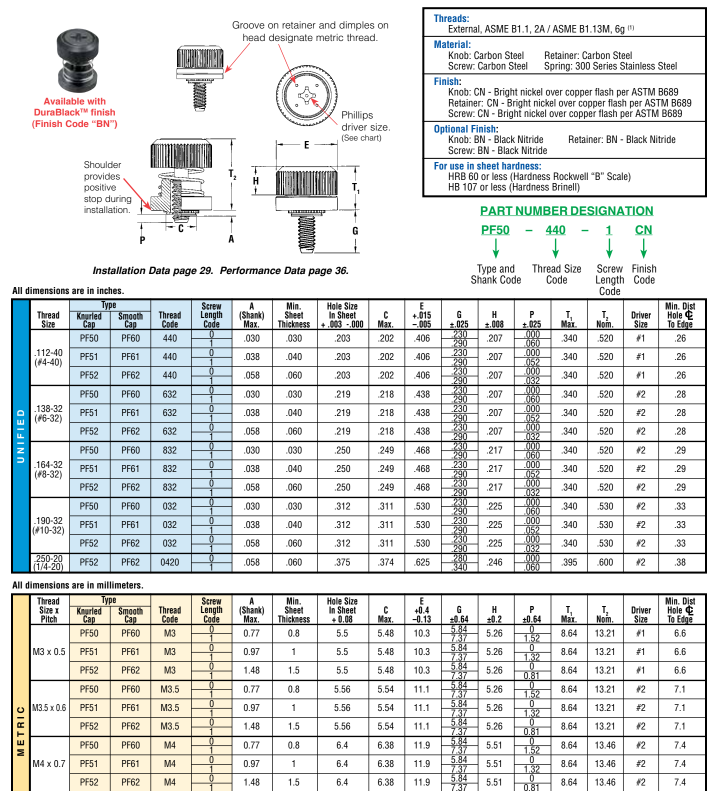
#### All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ±0.25	G ± 0.4	H ± 0.13	T₁ Max.	T <sub>2</sub> Nom.	Min. Dist. Hole <b>¢</b> To Edge
0	M3 x 0.5	PF31	M3	30	0.97	1	5.5	5.48	10.31	7.62	5.13	8.26	15.11	6.6
Ē	WI3 X 0.5	PF32	IVIO	- 30	1.48	1.5	5.5	5.40	10.51	1.02	5.15	0.20	15.11	0.0
μ	M4×07	PF31	M4	30	0.97	1	6.4	6.00	11.00	7.60	F 00	0.00	15.04	7.37
Ξ	M4 x 0.7	PF32	1014	30	1.48	1.5	6.4	6.38	11.89	7.62	5.26	8.38	15.24	1.31
	M5 0.0	PF31	MG	00	0.97	1		7.00	10.40	7.00	F F0	0.54	45.07	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

(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.



# **TYPE PF50™ AND PF60™ LOW-PROFILE CAPTIVE PANEL SCREWS**



(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.

8

8

8

9.5

7.98

7.98

7.98

9.48

13.5

13.5

13.5

15.9

**PF50** 

PF51

PF52

PF52

M5 x 0.8

M6 x 1

**PF60** 

**PF61** 

PF62

PF62

M5

M5

M5

M6

0.77

0.97

1.48

1.48

0.8

1

1.5

1.5



5.72

5.72

5.72

6.25

0

0

0 0.81

 $\frac{0}{1.52}$ 

8.64

8.64

8.64

10.04

5.84

5.84

<u>5.84</u>

7.11

13.46

13.46

13.46

15.24

#2

#2

#2

#2

8.4

84

8.4

9.7

# **PEM® TYPES PFC4™/PFC2P™CAPTIVE PANEL SCREWS**

- Types PFC4/PFC2P have fully concealed-head for tool only access.
- Types PFC4/PFC2P comply with UL 60950 standards.
- Type PFC4 installs into stainless steel sheets HRB 88 or less.
- Types PFC4/PFC2P are available with MAThread® anti cross-thread technology. (See page 4 for more information).
- Types PFC4/PFC2P available with Torx<sup>®</sup> recess.



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

HRB 88 or less (Hardness Rockwell "B" Scale)

PART NUMBER DESIGNATION

832

Thread Size

Code

50

Screw

Length Codo

Retainer: 400 Series Stainless Steel Screw: 400 Series Stainless Steel Spring: 300 Series Stainless Steel

HB 183 or less (Hardness Brinell)

For use in sheet hardness:

PFC4

Type and

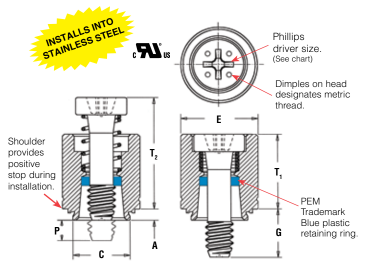
Material

Threads:

Material:

Finish:

# **TYPE PFC4™ RECESSED-HEAD CAPTIVE PANEL SCREWS**



Installation Data page 30. Performance Data page 36.

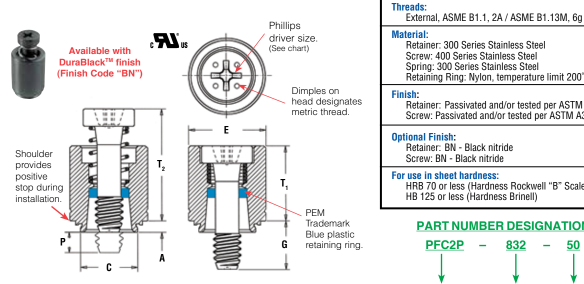
All c	limensions	are in inch	es.										600	le	
	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E ± .010	G ± .016	P ±.025	T <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole <b>¢</b> To Edge
	.112-40	PFC4	440	40	.060	.060	.265	.264	.344	.250	.000	.370	.540	#1	.25
	(#4-40)	FF04	440	62	.000	.000	.205	.204	.344	.375	.125	.370	.340	#1	.23
U N I F I E D	400.00			40						.250	.000				
Ш	.138-32 (#6-32)	PFC4	632	62	.060	.060	.281	.280	.375	.375	.125	.380	.540	#2	.28
N	(#0-32)			84						.500	.250				
Π	101.00			50						.312	.000				
	.164-32	PFC4	832	72	.060	.060	.312	.311	.406	.437	.125	.480	.705	#2	.31
	(#8-32)			94						.562	.250				
	100.00			50						.312	.000				
	.190-32 (#10-32)	PFC4	032	72	.060	.060	.344	.343	.437	.437	.125	.490	.705	#2	.34
	(#10-32)			94						.562	.250				

#### All dimensions are in millimeters.

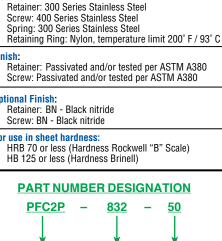
	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ± 0.25	G ± 0.4	P ±0.64	T <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist Hole <b>¢</b> To Edge
U	M3 x 0.5	PFC4	M3	40	1.53	1.53	6.73	6.71	8.74	6.4	0	9.4	13.72	#1	6.35
н Н	IVI3 X U.S	PF64	IVI3	62	1.53	1.53	0.73	0.71	0.74	9.5	3.2	9.4	13.72	#1	0.30
F				50						7.9	0				
Ш	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				



# **TYPE PFC2P™ RECESSED-HEAD CAPTIVE PANEL SCREWS**



Installation Data page 30. Performance Data page 36.



Thread Size

Code

Screw

Length Code

Type and

Material

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	T₁ Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist. Hole <b>©</b> To Edge
	.112-40	PFC2P	440	40	.060	.060	.265	.264	.312	.250	.000	.370	.540	#1	.25
	(#4-40)			62						.375	.125				
	.138-32			40						.250	.000				
Ω	(#6-32)	PFC2P	632	62	.060	.060	.281	.280	.344	.375	.125	.380	.540	#2	.28
щ	(#0.02)			84						.500	.250				
ш.	404.00			50						.312	.000				
N N	.164-32 (#8-32)	PFC2P	832	72	.060	.060	.312	.311	.375	.437	.125	.480	.705	#2	.31
	(#0-32)			94						.562	.250				
	100.00			50						.312	.000				
	.190-32 (#10-32)	PFC2P	032	72	.060	.060	.344	.343	.406	.437	.125	.490	.705	#2	.34
	(#10-32)			94						.562	.250				
	050.00			60						.375	.000				
	.250-20	PFC2P	0420	82	.060	.060	.413	.412	.468	.500	.125	.620	.905	#3	.38
	(1/4-20)			04						.625	.250				

All dimensions are in millimeters.

	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + 0.08	C Max.	E ± 0.25	G ± 0.4	P ±0.64	T <sub>1</sub> Max.	T <sub>2</sub> Nom.	Driver Size	Min. Dist Hole <b>©</b> To Edge
	M3 x 0.5	PFC2P	M3	40	1.53	1.53	6.73	6.71	7.92	6.4	0	9.4	13.72	#1	6.35
	WIO X 0.0	11021	WIO	62	1.00	1.00	0.70	0.71	1.52	9.5	3.2	0.4	10.72	"1	0.00
2				50						7.9	0				
ТВ	M4 x 0.7	PFC2P	M4	72	1.53	1.53	7.92	7.9	9.53	11.1	3.2	12.19	17.91	#2	7.87
ш				94						14.3	6.4				
Σ				50						7.9	0				
	M5 x 0.8	PFC2P	M5	72	1.53	1.53	8.74	8.72	10.31	11.1	3.2	12.45	17.91	#2	8.63
				94						14.3	6.4				
				60						9.5	0				
	M6 x 1	PFC2P	M6	82	1.53	1.53	10.49	10.47	11.89	12.7	3.2	15.75	22.99	#3	9.65
				04						15.9	6.4				

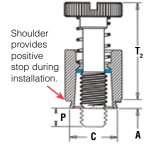
# **PEM® TYPES PFC2/PFS2 CAPTIVE PANEL SCREWS**

Types PFC2/PFS2 are for tool or finger operation.

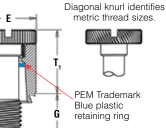
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Type PFC2/PFS2 Available with DuraBlack™ finish (Finish Code "BN")

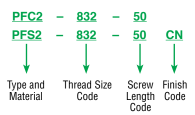






Installation Data page 31. Performance Data page 36.

#### PART NUMBER DESIGNATION



All dimensions are in inches.

	Thread	Тур	)e	Thread	Screw	A	Min.	Hole Size In Sheet	C	E	G	н	Р	т	т	Min. Dist.
	Size	Stainless Steel	Steel	Code	Length Code	(Shank) Max.	Sheet Thickness	+ .003 000	Max.	±.010	±.016	±.005	±.025	Max.	Nom.	Hole <b>¢</b> To Edge
	.112-40 (#4-40)	PFC2	PFS2	440	40 62	.060	.060	.265	.264	.312	.250 .375	.072	.000 .125	.360	.540	.25
•	.138-32 (#6-32)	PFC2	PFS2	632	40 62	.060	.060	.281	.280	.344	.250 .375	.072	.000 .125	.360	.540	.28
E I E	(#0-32)				84 50						.500 .312		.250 .000			
I N D	.164-32 (#8-32)	PFC2	PFS2	832	72	.060	.060	.312	.311	.375	.437	.082	.125	.450	.690	.31
	, <i>,</i>				94						.562		.250			
	.190-32 (#10-32)	PFC2	PFS2	032	50 72	.060	.060	.344	.343	.406	.312 .437	.082	.000 .125	.450	.690	.34
	(#10.02)				94						.562		.250			
	.250-20				60						.375		.000			
	(1/4-20)	PFC2	PFS2	0420	82 04	.060	.060	.413	.412	.468	.500 .625	.097	.125 .250	.580	.880	.38

#### All dimensions are in millimeters.

	Thread	Ту	pe	Thread	Screw	A	Min.	Hole Size	C	F	G	Н	р	т	т	Min. Dist.
METRIC	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.	Hole <b>&amp;</b> To Edge
	M3 x 0.	5 PFC2	PFS2	M3	40 62	1.53	1.53	6.73	6.71	7.92	6.4 9.5	1.83	0 3.2	9.14	13.72	6.35
	-				50						7.9		0			
		PFC2	PFS2	M4	72 94	1.53	1.53	7.92	7.9	9.53	11.1 14.3	2.08	3.2 6.4	11.43	17.53	7.87
					50						7.9		0.4			
	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 60						14.3 9.5		6.4 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			

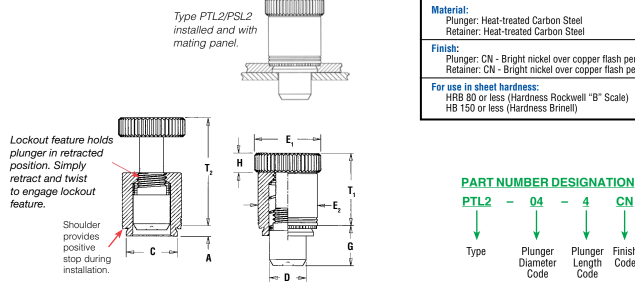
As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.
 The blue plastic retaining rings are a PEM trademark. The temperature limit is 200° F / 93° C.



# PEM® TYPES PTL2/PSL2 SPRING-LOADED PLUNGER ASSEMBLIES

- Used as 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.
- Type PTL2 has quick lockout feature to hold plunger in fully retracted position.
- For use in sheets of HRB 80 or less.
- Available as Type PSL2 without lockout feature on special order.





Installation Data page 31. Performance Data page 36.

#### All dimensions are in inches.

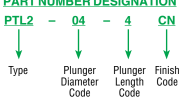
	U U	Туре	Plunger Diameter Code	Plunger Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C Max.	D + .000 005	E, ± .010	E, ± .010	G ± .010	H ± .010	T <sub>1</sub> ± .010	T <sub>2</sub> Nom.	Min. Dist. Hole <b>¢</b> To Edge
1	Z	PTL2	04	4	.058	.060	.328	.327	.250	.50	.406	.310	.17	.595	.895	.34
		PSL2 (1)	04	4	.058	.060	.328	.327	.250	.50	.406	.310	.17	.510	.780	.34

#### All dimensions are in millimeters.

BIC	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	Ε <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 <b>¢</b> To Edge
ΕI		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
M	PSL2 (1)	04	4	1.47	1.53	8.33	8.31	6.35	12.7	10.3	7.87	4.32	12.95		8.64

(1) Without lockout feature. Available on special order.

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



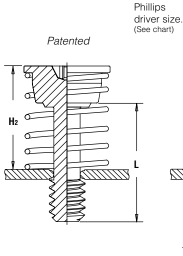


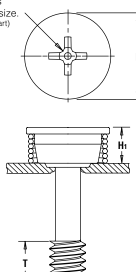
# PEM<sup>®</sup> TYPES SCBR<sup>™</sup>/SCB<sup>™</sup>/SCBJ<sup>™</sup> CAPTIVE PANEL SCREWS

- Permanently captivates into sheets as thin as .040" / 1.02 mm and greater.
- Lowest cost captive screw design to replace loose hardware.
- Available with self-retracting (Type SCRB), axial float (Type SCB), or jacking feature (Type SCBJ).
- Appropriate for close centerline-to-edge applications.



**TYPE SCBR™ SPINNING CLINCH BOLT WITH SELF-RETRACTING FEATURE** 





Installation Data page 32. Performance Data page 37.

#### A

All d	imensions are	e in inches.					.,,,,	S		Code		
D	Thread Size	Туре	Thread Code	Length Code "L" ±.015 (Length Code in 16ths of an inch) .500	Min. Sheet Thickness	Hole Size in Sheet +.003 –.000	E +.005 010	H <sub>1</sub> ±.005	H <sub>2</sub> Ref.	T Nom.	Driver Size	Min. Dist Hole <b>&amp;</b> To Edge
FIE	.112-40 (#4-40)	SCBR	440	8	.040	.112	.348	.165	.495	.130	#1	.175
U N I	.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.

ETRIC	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	H <sub>1</sub> ±0.13	H <sub>2</sub> Ref.	T Nom.	Driver Size	Min. Dist Hole <b>¢</b> To Edge
ΕT	M3 x 0.5	SCBR	M3	12	1.02	3	9.1	4.2	11.8	3.3	#1	4.5
2	M4 x 0.7	SCBR	M4	12	1.02	4	10.7	4.5	12.1	3.3	#2	5.4

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

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

**NOTE:** Type SCBR screws are shipped with mating springs.

For designs requiring a specific spring rate, contact our PEM Technical Support group at techsupport@pemnet.com.

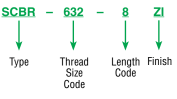
Type SCBR retracted Type SCBR engaged





Threads: External, ASME B1.1, 2A / ASME B1.13M, 6g <sup>(1)</sup>
Material: Screw - Heat-treated Carbon Steel Spring - 300 series stainless steel
Finish: Screw - ZI - Zinc plated, 5µm, colorless (standard) <sup>(2)</sup>
For use in sheet hardness: HRB 80 or less (Hardness Rockwell "B" Scale) HB 150 or less (Hardness Brinell)

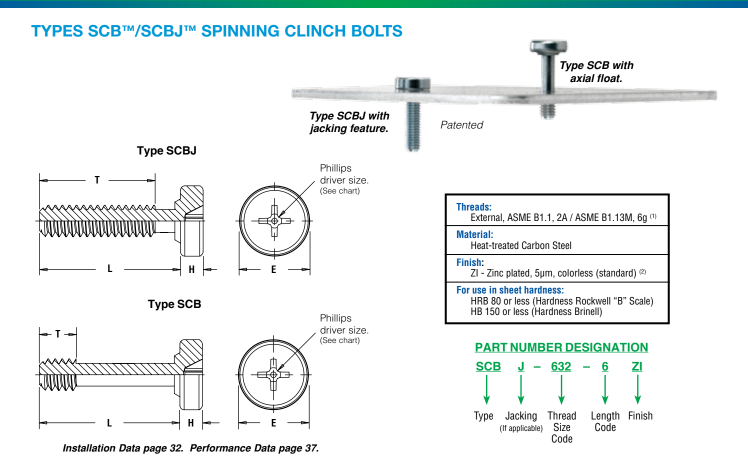
#### PART NUMBER DESIGNATION



**PF-18** *PennEngineering* • *www.pemnet.com* 



# PEM<sup>®</sup> TYPES SCBR<sup>™</sup>/SCB<sup>™</sup>/SCBJ<sup>™</sup> CAPTIVE PANEL SCREWS



#### All dimensions are in inches.

	Thread		Type	Thread		gth Code "L" Code in 16ths		Min. Sheet	Hole Size in Sheet	E	H		T Nom.		Nom. Axial	Driver	Min. Dist. Hole <b>¢</b>
0	Size	Jacking	Non-jacking	Code	.250	.375	.500	Thickness	+.003 –.000	±.010	Nom.	-4	-6	-8	Float	Size	To Edge
E	.112-40	SCBJ	—	440	4	6	8	.040	.112	.250	.080	.160	.285	.410	NA	#1	.13
N	(#4-40)	—	SCB	440	NA	NA	8	.040	.112	.230	.000	NA	NA	.130	.330	#1	.15
	.138-32	SCBJ	—	632	4	6	8	.040	.138	.291	.080	.160	.285	.410	NA	#2	.15
	(#6-32)	_	SCB	032	NA	NA	8	.040	.130	.291	.000	NA	NA	.130	.330	#2	.13

#### All dimensions are in millimeters.

	Thread	-	Гуре	Thread		ength Cod.	ام "ا " با	4	Min.	Hole Size	_			T			Nom.	Driver Size #1 #2	Min. Dist.
	Size x Pitch	Jacking	Non-jacking	Thread Code		gth Code i			Sheet Thickness	in Sheet +0.08	E ±0.25	H Nom.	_	No			Axial Float		Hole <b>¢</b> To Edge
0						-							-6	-10	-12	-14			··
ТВ	M3 x 0.5	SCBJ	_	M3	6	10	12	14	1.02	3	6.6	2.03	3.7	7.7	9.7	11.7	NA	#1	3.3
ME	1013 × 0.3	_	SCB	IVIO	NA	NA	12	14	1.02	5	0.0	2.00	NA	NA	3.3	5.3	7.67		0.0
	M4 x 0.7	SCBJ		M4	6	10	12	14	1.02	4	8.28	2.03	3.7	7.7	9.7	11.7	NA	#2	5
		_	SCB	1014	NA	NA	12	14	1.02	4	0.20	2.00	NA	NA	3.3	5.3	7.67	"2	5

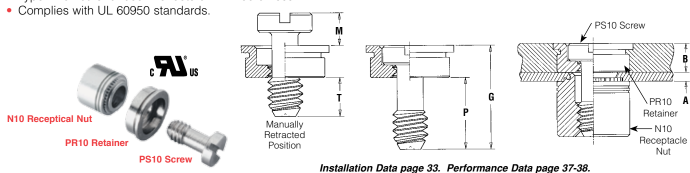
(1) As with all Class 2A/6g external threads with an additive finish, the maximum major and pitch, after plating, may equal basic sizes and be gauged to Class 3A/4h, per ANSI B1.1, Section 8, Table 3A and ANSI B1.13M, Section 8, Paragraph 8.2.

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

NA - Not Available.

# **PEM® TYPE PF10 FLUSH-MOUNTED CAPTIVE PANEL SCREWS**

- Type PS10 screw head is flush in sheets as thin as .125" / 3.2 mm.
- Type PS10 screw remains captive in retainer when disengaged.
- Type PR10 retainer and F10 receptacle nut is for use in sheets of HRB 70 or less.
- Type N10 nut is for use in sheets of HRB 80 or less.



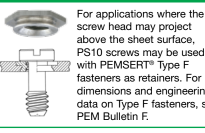
#### All dimensions are in inches.

FIED	A Min.	B Nom.	G ± .010	Μ	Р	T Nom.
<b>U N I</b>	.04	.125	.40	.16	.28	.13

#### All dimensions are in millimeters.

RIC.	A Min.	B Nom.	G ± 0.25	Μ	Р	T Nom.
MET		3.18	10.16	4.06	7.11	3.3

#### Type F Fasteners as retainers



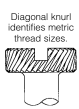
# **Floating Receptacle Nuts**

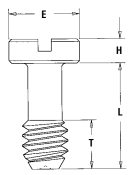
Available on special order Type F10 self-clinching floating receptacle nuts permit a minimum of .015"/0.38mm adjustment for mating hole misalignment.

screw head may project above the sheet surface, PS10 screws may be used with PEMSERT® Type F fasteners as retainers. For dimensions and engineering data on Type F fasteners, see PEM Bulletin F.

# **PS10 FLUSH MOUNTED SCREWS**

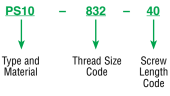






Threads: External, ASME B1.1, 2A / ASME B1.13M, 6g Material: 300 Series Stainless Steel Finish: Passivated and/or tested per ASTM A380

## **PART NUMBER DESIGNATION**



#### All dimensions are in inches.

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

#### All dimensions are in millimeters.

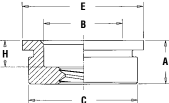
	c	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	E Nom.	H + 0.05 - 0.15	L ± 0.25	T Nom.
1	TR	M3 x 0.5	PS10	M3	40	4.7	1.91	8.38	3.3
	ME	M4 x 0.7	PS10	M4	40	6.3	1.91	8.38	3.3
		M5 x 0.8	PS10	M5	40	7.1	1.91	8.38	3.3



# **PEM® TYPE PF10 FLUSH-MOUNTED CAPTIVE PANEL SCREWS**

# **PR10 SELF-CLINCHING FLUSH-MOUNTED RETAINERS**





PART NUMBER DESIGNATION
PR10 - 832

Type Thread Size

Code



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

#### All dimensions are in inches.

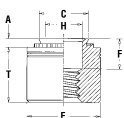
	Thread Size	Туре	Thread Code	A (Shank) Max.	Min. Sheet for Self- Clinching	Min. Sheet for Flush Installation	Hole Size in Sheet + .003 000	B Nom.	C Max.	E Nom.	H Nom.	Min. Dist. Hole <b>¢</b> to Edge
4 1 1	(#4-40)	1 0010	440	.125	.050	.125	.281	.195	.280	.31	.075	.31
	.138-32 (#6-32)	PR10	632	.125	.050	.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

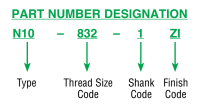
#### All dimensions are in millimeters.

	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 <b>¢</b> to Edge
H	M3 x 0.5	PR10	M3	3.18	1.27	3.18	7.14	4.75	7.12	7.87	1.91	7.87
Z	$M_{1} \times 0.7$	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 SELF-CLINCHING RECEPTACLE NUTS<sup>(3)</sup>







Threads: Internal, ASME B1.1, 2B / ASME B1.13M, 6H (
Material: Heat-treated Carbon Steel
Finish: ZI - Zinc plated, 5µm, colorless (standard) <sup>(2)</sup>
For use in sheet hardness: HRB 80 or less (Hardness Rockwell "B" Scale) HB 150 or less (Hardness Brinell)

All dimensions are in inches.

	Thread Size	Туре	Thread Code	Shank Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet + .003 000	C Max.	E Nom.	F ± .010	H Nom.	T ± .005	Min. Dist. Hole <b>&amp;</b> To Edge
I E D	.112-40 (#4-40)	N10	440	1	.038	.040	.187	.186	.28	.130	.126	.24	.22
UNIF	.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.

	- 1	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 <b>¢</b> To Edge
F	-	M3 x 0.5	N10	M3	1	0.97	1	4.75	4.73	7.11	3.3	3.2	6	5.59
LL N		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) 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.

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

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



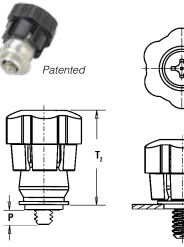
# **REELFAST® SMT PANEL SCREW COMPONENTS AND ASSEMBLY DATA**

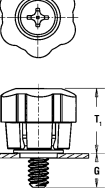
Threads:

Material:

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

- Retainer installed using conventional surface mount techniques.
- Simply snap screw into retainer to complete assembly.
- Black ABS knob standard. •
- Optional molded-thru colors available.
- Available with Torx<sup>®</sup> recess.







Solder paste applied to pad on PCB.

Retainer soldered in place using standard surface mount techniques.

Screw snapped in place.

Performance Data page 38.

#### All dimensions are in inches.

			Screw Part Number							
I E D	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
<u>н</u>	.112-40	PSHP	440	0	SMTPR-6-1	.188	.000	470	646	015
N N	(#4-40)	PORP	440	1	SIVITPR-0-1	.248	.026	.478	.646	.015
	.138-32	PSHP	632	0	SMTPR-6-1	.188	.000	.478	.646	.020
	(#6-32)	FOIL	032	1	3101111-0-1	.248	.026	.470	.040	.020

#### All dimensions are in millimeters.

				Screw Part Number							
	5	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
1	. [	M0 0 F		MO	0		4.78	0	10.14	10.41	00
	Σ	M3 x 0.5	PSHP	M3	1	SMTPR-6-1	6.3	.66	12.14	16.41	.38
		M3.5 x 0.6	PSHP	M3.5	0	SMTPR-6-1	4.78	0	12.14	16.41	.51
		WI5.5 X 0.0	1 JHF	1013.5	1		6.3	.66	12.14	10.41	.01

(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) Temperature limit is 200° F / 93° C.

## **Color Capabilities**

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

The colors shown (except for black) are non-stocked standards and available on special order. Since actual color knob and retainer 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 or retainer, please contact us.

Black = 001(Standard)







Spring action of plastic "fingers'

holds screw in

position.

retracted or closed



WHEN ASSEMBLED



- PSHP

SMTPR

PC

Board

**PF-22** *PennEngineering* • *www.pemnet.com* 

Red = 002

Orange = 003 Yellow = 004

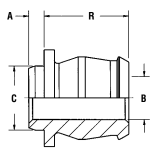
Green = 005

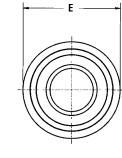
Blue = 006Violet = 007

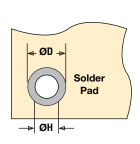


# **TYPE SMTPR RETAINER**

Supplied on 13" recyclable reels of 465 pieces. Tape width is 24mm. Supplied with polyamide patch for vacuum pick up. Reels conform to EIA-481.

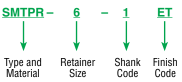








#### **PART NUMBER DESIGNATION**



All dimensions are in inches.

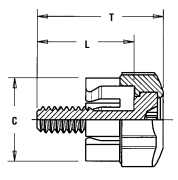
IFIED	Retainer Part Number	A (Shank) Max.	Min. Sheet Thickness	В ±.003	C Max.	E Nom.	R ±.005	ØH Hole Size In Sheet +.003 –.000	ØD Min. Solder Pad
N N	SMTPR-6-1	.060	.060	.167	.249	.375	.325	.250	.396

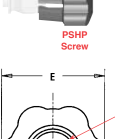
#### All dimensions are in millimeters.

- -	Retainer Part Number	A (Shank) Max.	Min. Sheet Thickness	В ±0.08	C Max.	E Nom.	R ±0.13	ØH Hole Size In Sheet +0.08	ØD Min. Solder Pad
ž	SMTPR-6-1	1.53	1.53	4.24	6.33	9.53	8.26	6.35	10.06

# **TYPE PSHP SCREW**





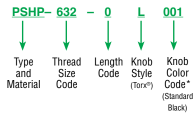


head designate metric thread. Phillips driver size. (See chart)

Dimples on

Available with Torx® recess on special order.

## PART NUMBER DESIGNATION



\*For color capabilities see page 22.

#### All dimensions are in inches.

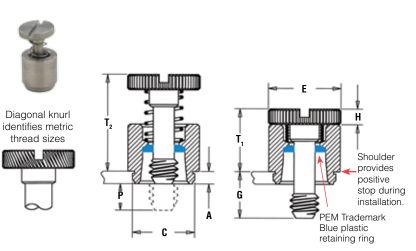
I E D	Туре	Thread Code	Screw Length Code	C ±.010	E ±.010	L ±.015	T Nom.	Driver Size
Ξ	PSHP	440	0	.440	.542	.510	.663	#1
N N	1 0111	440	1	.440	.042	.570	.723	<i>π</i> 1
_	PSHP	632	0	.440	.542	.510	.663	#2
	1 JHF	032	1	.440	.542	.570	.723	""

#### All dimensions are in millimeters.

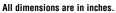
RIC	Туре	Thread Code	Screw Length Code	C ±0.25	E ±0.25	L ±0.38	T Nom.	Driver Size
⊢	PSHP	M3	0	11.18	13.77	12.95	16.84	#1
⊒ ∑	1 011	IVIO	1	11.10	10.77	14.48	18.36	<i>\T</i> 1
	PSHP	M3.5	0	11.18	13.77	12.95	16.84	#2
	1 JHF	1013.3	1	11.10	13.77	14.48	18.36	"



- For permanent and reliable installation in PC boards and sheets of HRB 70 or less.
- Screw assemblies remain captive for easy mounting and removal.



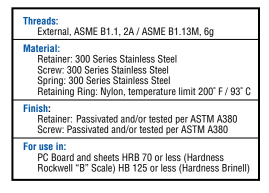
Installation Data page 31. Performance Data page 38.



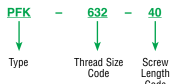
Q	Thread Size	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +.003000	C ± .003	E ±.010	G ± .016	H ± .005	P ± .025	T₁ Max.	T <sub>2</sub> Nom.	Min. Dist. Hole <b>¢</b> To Edge
NIFLE	.112-40 (#4-40)	PFK	440	40 62 84	.060	.060	.265	.283	.312	.250 .375 .500	.072	.000 .125 .250	.36	.54	.20
	.138-32 (#6-32)	PFK	632	40 62 84	.060	.060	.281	.299	.344	.250 .375 .500	.072	.000 .125 .250	.36	.54	.26

#### All dimensions are in millimeters.

RIC	Thread Size x Pitch	Туре	Thread Code	Screw Length Code	A (Shank) Max.	Min. Sheet Thickness	Hole Size In Sheet +0.08	C ± 0.08	E ±.25	G ± 0.4	H ± 0.13	P ± 0.64	T₁ Max.	T <sub>2</sub> Nom.	Min. Dist. Hole <b>¢</b> To Edge
ЦЦ				40						6.4		0			
Σ	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			



#### PART NUMBER DESIGNATION





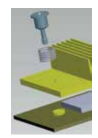


	Installat	tion into	
Stainless Panels	Painted Panels	P.C. Boards	Non-ductile Materials
PFC4	PF11MF	SMTPF	PF11MW
PF11MF	PF7MF	PF11MW	PFK 簧
PF11MW		PFK 簧	PF11MF
PF7MF			PF7MF

# **RECOMMENDED USES OF PEM® CAPTIVE PANEL SCREWS**

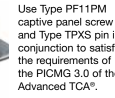
# **VALUE-ADDED CAPABILITIES**

# **Heat Sink Fastening Solutions**



Captivated screw and spring eliminate loose hardware, and when used with the mating nut or standoff will provide accurate and reliable clamp loads, while preventing damage to P.C. Board.

## **ATCA Solutions**



and Type TPXS pin in conjunction to satisfy the PICMG 3.0 of the

## **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.

## Washer Locking Feature



Consider a modified Type PF7MF with integrated split washer for applications requiring a high cycle lockout feature. And it prevents loosening due to vibration.

# **Nylon Locking Patch**



Nylon locking patch is available to be added to any of PEM captive panel screws for applications requiring a locking element. And it prevents loosening due to vibration.

## **Thread-forming Opportunity**

PennEngineering named offical licensee for TRILOBULAR™ and REMFORM<sup>®</sup> fastener products. Both proprietary thread-forming fastener families are designed to promote lower overall assembly costs. Contact us to learn more.

E-mail us at: techsupport@pemnet.com.



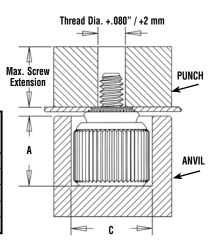
# TYPE PF11/PF12/PF11M/PF12M/PEM C.A.P.S.®

- 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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

## **Installation Tooling**

		Anvil Dime	nsions (in.)			
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	
Щ.	440	.260	.437	8003521	8003518	
Ë.	632	.390	.468	8003522	8003519	ł
N N	832	.390	.531	8003523	8003520	
	032	.390	.531	8003523	8004350	
	0420	.480	.598	8004351	8004352	

_								
				Anvil Dimen	sions (mm)			
t	0		Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number	
		RIC	M3	6.6	11.1	8003521	8003518	
		ЕΤ	M3.5	9.91	11.89	8003522	8003519	
		M	M4	9.91	13.49	8003523	8003520	
			M5	9.91	13.49	8003523	8004350	
			M6	12.19	15.19	8004351	8004352	



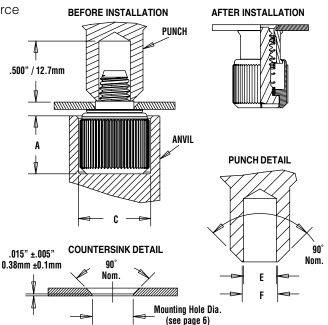
# TYPE PF11MF/PF12MF (flare-mount installation)

- 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 punch and anvil surfaces parallel, apply squeezing force to flare the retainer of the fastener.

## Installation Tooling

		Anvil Dime	nsions (in.)	Punch Dime	ensions (in.)		
D	Thread Code	A ±.002	C ±.002	E +.003 –.000	F ±.002	Anvil Part No.	Punch Part No.
Ξ.	440	.260	.437	.123	.133	8003521	8013670
Ξ	632	.390	.468	.143	.156	8003522	8013671
N N	832	.390	.531	.202	.210	8003523	8013672
	032	.390	.531	.202	.210	8003523	8013672
	0420	.480	.598	.255	.264	8004351	8013674

		Anvil Dimensions (mm)		Punch Dime	nsions (mm)		
RIC	Thread Code	A ±0.05	C ±0.05	E +0.08	F ±0.05	Anvil Part No.	Punch Part No.
ТВ	M3	6.6	11.1	3.12	3.38	8003521	8013670
ШW	M4	9.91	13.49	5.13	5.33	8003523	8013672
2	M5	9.91	13.49	5.13	5.33	8003523	8013672
	M6	12.19	15.19	6.48	6.71	8004351	8016374



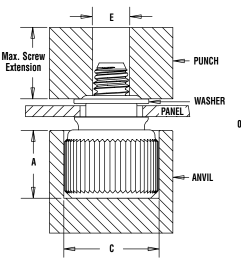
(1) Punches and anvils should be hardened.

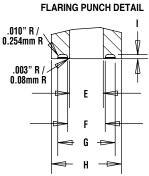


# **CAPTIVE PANEL SCREW INSTALLATION**

# TYPE PF11MW/PF12MW

- **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 punch and anvil surfaces parallel, apply squeezing force with flaring punch.





## Installation Tooling

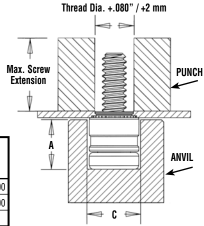
		Anvil Dimensions (in.) Punch Dimensions (in.)								
•	Thread Code	A ±.002	C ±.001	E +.003 –.000	F ±.001	G ±.003	H Min.	l ±.004	Anvil Part No.	Punch Part No.
<u>щ</u>	440	.260	.437	.120	.135	.204	.250	.015	8003521	8014304
L N	632	.390	.468	.140	.159	.249	.300	.015	8003522	8014305
∍	832	.390	.531	.201	.217	.340	.400	.028	8003523	8014306
	032	.390	.531	.201	.217	.340	.400	.028	8003523	8014306
	0420	.480	.598	.252	.271	.430	.500	.028	8004351	8014307

		Anvil Dimen								
U	Thread Code	A ±0.05	C ±0.03	E +0.08	F ±0.03	G ±0.08	H Min.	l ±0.1	Anvil Part No.	Punch Part No.
В	M3	6.6	11.1	3.05	3.43	5.18	6.35	.381	8003521	8014304
ЕТ	M3.5	9.9	11.9	3.56	4.04	6.32	7.62	.381	8003522	8014305
Σ	M4	9.9	13.5	5.11	5.51	8.64	10.16	.711	8003523	8014306
	M5	9.9	13.5	5.11	5.51	8.64	10.16	.711	8003523	8014306
	M6	12.2	15.2	6.4	6.88	10.92	12.7	.711	8004351	8014307

# **TYPE PFHV**

- **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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

		Anvil Dime	Anvil Dimensions (in.)					Anvil Dimensions (mm)			
I E D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	RIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
E.	440	.220	.285	8004688	970200006400	ЦЦ	M3	5.59	7.24	8004688	970200006400
N	632	.250	.301	8004689	970200007400	Σ	M3.5	6.35	7.65	8004689	970200007400
	832	.285	.332	8005439	970200060		M4	7.24	8.43	8005439	970200060





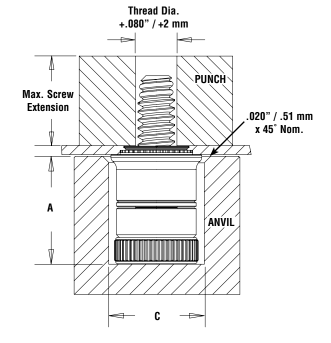
# **TYPE PF7M**

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

## **Installation Tooling**

I E D	Thread Code	Anvil Dime A ±.002	nsions (in.) C ±.002	Anvil Part Number	Punch Part Number
Щ	440	.319	.290	8016175	8003518
5	632	.333	.330	8016176	8003519
	832	.353	.385	8016177	8003520

	Thread	Anvil Dimen	sions (mm)	Anvil	Punch
TRIC	Code	A ±0.05	C ±0.05	Part Number	Part Number
Ш	M3	8.1	7.34	8016175	8003518
2	M4	8.9	9.8	8016177	8003520



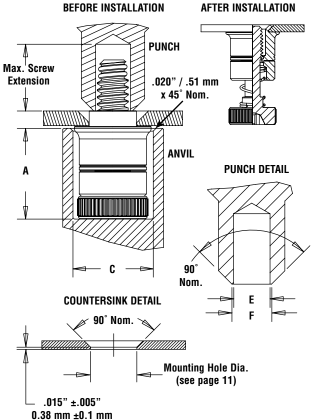
# TYPE PF7MF (flare-mount installation)

- 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 (preferably the punch side) over the shank of fastener.
- **3.** With punch and anvil surfaces parallel, apply squeezing force to flare the retainer of the fastener.

## **Installation Tooling**

		Anvil Dime	nsions (in.)	Punch Dime	nsions (in.)		
IED	Thread Code	A ±.002	C ±.002	E +.003 –.000	F ±.002	Anvil Part No.	Punch Part No.
щ	440	.319	.290	.123	.133	8016175	8013670
N N	632	.333	.330	.143	.156	8016176	8013671
	832	.353	.385	.202	.210	8016177	8013672

		Anvil Dimen	sions (mm)	Punch Dime	nsions (mm)		
TRIC	Thread Code	A ±0.05	C ±0.05	E +0.08	F ±0.05	Anvil Part No.	Punch Part No.
ME	M3	8.1	7.34	3.12	3.38	8016175	8013670
2	M4	8.9	9.8	5.13	5.33	8016177	8013672



## PF-28 PennEngineering • www.pemnet.com



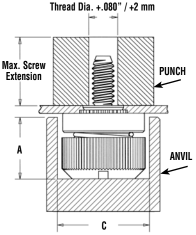
# **TYPE PF30/PF31/PF32**

- **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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

## **Installation Tooling**

		Anvil Dime	nsions (in.)		
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ξ.	440	.295	.421	975201060	975200060
NIF	632	.295 .453		975201061	975200061
	832	.310	.484	975201062	975200062
	032	.310	.546	975201063	975200063
	0420	.365	.640	975201064	975200064

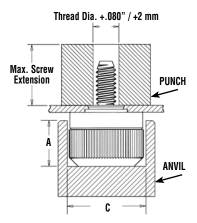
		Anvil Dimen	isions (mm)		
I C	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
ТВ	M3	7.49	10.69	975201060	975200060
METRIC	M4	7.87	12.29	975201062	975200062
2	M5	7.87	13.87	975201063	975200063
	M6	9.27	16.26	975201064	975200064



# **TYPE PF50/PF51/PF52/PF60/PF61/PF62**

- **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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

		Anvil Dime	nsions (in.)					Anvil Dimen	sions (mm)		
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	0	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
Щ.	440	.295	.421	975201060	975200060	В	M3	7.49	10.69	975201060	975200060
Щ.	632	.295	.453	975201061	975200061	ΕT	M3.5	7.49	11.51	975201061	975200061
N N	832	.310	.484	975201062	975200062	Σ	M4	7.87	12.29	975201062	975200062
	032	.310	.546	975201063	975200063		M5	7.87	13.87	975201063	975200063
	0420	.365	.640	975201064	975200064		M6	9.27	16.26	975201064	975200064



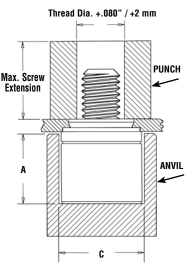


# **TYPE PFC4**

- **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 punch and anvil surfaces parallel, apply squeezing force until the shoulder **Extension** 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.
- 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.



## Installation Tooling

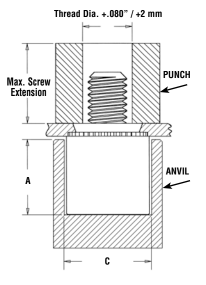
		Anvil Dime	nsions (in.)					Anvil Dimer	isions (mm)		
ED	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	RIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
Ξ.	440	.345	.358	975200027	975200060	Ш	M3	8.76	9.09	975200027	975200060
z	632	.345	.390	975201243	975200061	Σ	M4	11.05	10.69	975200029	975200062
	832	.435	.421	975200029	975200062		M5	11.05	11.48	975201244	975200063
	032	.435	.452	975201244	975200063						

# **TYPE PFC2P**

- **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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

		Anvil Dime	nsions (in.)		
ΕD	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
ш,	440	.345	.323	975200026	975200060
z	632	.345	.358	975200027	975200061
⊃	832	.435	.386	975200028	975200062
	032	.435	.421	975200029	9752000063

		Anvil Dimen	isions (mm)		
RIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
ΕT	M3	8.76	8.2	975200026	9752000060
M	M4	11.05	9.8	975200028	9752000062
	M5	11.05	10.69	975200029	9752000063





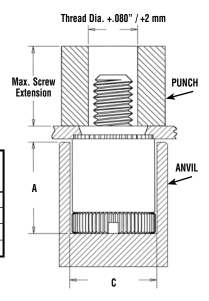
# **TYPE PFC2/PFS2**

- **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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

## Installation Tooling

		Anvil Dime	nsions (in.)		
D	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ξ	440	.345	.323	975200026	975200060
UNIFIE	632	.345	.358	975200027	975200061
U N	832	.435	.386	975200028	975200062
	032	.435	.421	975200029	975200063
	0420	.565	.484	975200030	975200064

		Anvil Dimen	isions (mm)		
c	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
ТВ	M3	8.76	8.2	975200026	975200060
ш	M4	11.05	9.8	975200028	975200062
Σ	M5	11.05	10.69	975200029	975200063
	M6	14.35	12.29	975200030	975200064

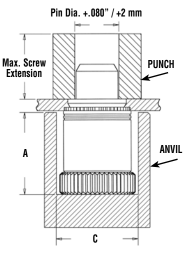


# **TYPE PTL2/PSL2**

- 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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the sheet material.

## Installation Tooling

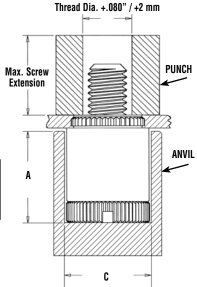
Q	Plunger	Anvil Dime	nsions (in.)			C	Plunger	Anvil Dimen	sions (mm)		
IFIE	Diameter Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	ETRI	Diameter Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
NN	04	.580	.520	975201245	970200013300	ME	04	14.86	13.21	975201245	970200013300



# **TYPE PFK**

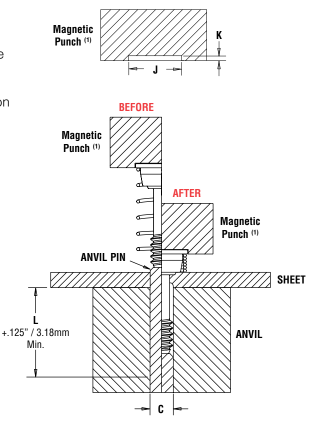
- 1. Prepare properly sized mounting hole in board.
- 2. Place fastener into recessed anvil, and place workpiece over shank of fastener.
- 3. With punch and anvil surfaces parallel, apply squeezing force until the shoulder of the retainer comes in contact with the board.

		Anvil Dime	nsions (in.)			C		Anvil Dimen	isions (mm)		
FIEI	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number	ETRI	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
z	440	.320	.323	975200026	975200060	M	M3	8.13	8.2	975200026	975200060
	632	.320	.358	975200027	975200061						



# **TYPE SCBR**

- 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 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

٥	Thread	Installation	Tooling Dimensi	Anvil	Magnetic Punch		
ш	Loge C		J	K	Part Number	Part Number <sup>(1)</sup>	
ū.	440	.113116	.354 – .357	.035	970200006300	8016210	
z	632	.139142	.387 – .390	.035	970200007300	8016211	
	832	.165168	.416 – .419	.035	970200008300	8016212	

I C	Thread Installation Tooling Dimensions (mm)				Anvil	Magnetic Punch	
£	Code	C	J	K	Part Number	Part Number <sup>(1)</sup>	
ЕТ	M3	3.03 - 3.11	9.25 - 9.32	0.89	970200229300	8016213	
Σ	M4	4.03 - 4.11	10.8 – 10.9	0.89	970200019300	8016214	

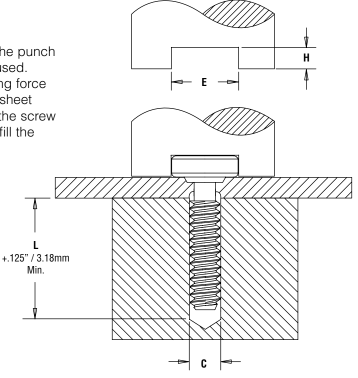
(1) Pneumatic punch may also be used. Please contact our PEMSERTER tooling division for punch part numbers.

# **TYPE SCB/SCBJ**

- 1. Prepare properly sized mounting hole in sheet.
- 2. Place the fastener through mounting hole (preferably the punch side) and into anvil. A flat or recessed punch can be used.
- 3. With 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.

D	Thread	Installation Tooling Dimensions (in.)					
FIE		C	E	Н			
A I F	440	.113116	.270280	.073074			
	632	.139142	.308318	.073074			

с	Thread	Installation Tooling Dimensions (mm)				
RIC	Code	C	E	Н		
-	M3	3.03 - 3.11	6.86 - 7.11	1.85 - 1.88		
ME	M4	4.03 - 4.11	8.53 - 8.79	1.85 - 1.88		

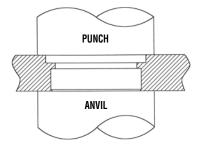




# **CAPTIVE PANEL SCREW INSTALLATION**

# **TYPE PR10**

- **1.** Prepare properly sized mounting hole in sheet. Do not perform any secondary operations such as deburring.
- 2. Place fastener into the mounting hole (preferably the punch side).
- **3.** With punch and anvil surfaces parallel, apply squeezing force until the retainer is flush in the sheet.



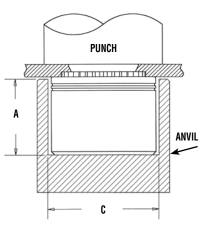
# TYPE N10

- **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 punch and anvil surfaces parallel, apply squeezing force until the shoulder of the nut comes in contact with the sheet material.

## **Anvil Dimensions**

		Anvil Dime	nsions (in.)		
ED	Thread Code	A ±.002	C ±.002	Anvil Part Number	Punch Part Number
Ξ.	440	.225	.298	8006124	975200048
UNIFIE	632	.225	.329	8006735	975200048
Þ	832	.225	.361	8006736	975200048
	032	.225	.392	8006174	975200048

		Anvil Dimen	isions (mm)		
RIC	Thread Code	A ±0.05	C ±0.05	Anvil Part Number	Punch Part Number
H 1	M3	5.72	7.57	8006124	975200048
ME	M4	5.72	9.17	8006736	975200048
	M5	5.72	9.6	8006174	975200048





## TYPE PF11/PF12/PF11M/PF12M/PEM C.A.P.S.®

				Test Sheet	Material		
	Type	Thread	Aluminum		Cold-Rolled Steel		
IED	Code Installation (lbs.)		Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)		
Щ.		440	1500	80	2500	145	
N N	PF11	632	2000	95	3500	150	
	PF12	832	3000	100	4500	160	
		032	3000	100	4500	160	
		0420	3500	105	5000	195	

			Test Sheet Material					
	Туре	e Thread Code	Aluminum		Cold-Rolled Steel			
TRIC			Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)		
ш		M3	6.7	355	11.1	645		
Σ	PF11	M4	13.3	445	20	710		
	PF12	M5	13.3	445	20	710		
		M6	15.6	465	22.2	865		

# **TYPE PF11MF**

Q	Туре	Thread Code	Installation (lbs.)	Retainer Pullout (lbs.)
E .		440	250	81
Е		632	300	175
Z D	PF11MF	832	350	180
		032	350	180
		0420	400	200

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

# **TYPE PF11MW**

			Test Sheet Material .060" Cold-rolled Steel			
	Туре	Thread Code				
ED			Swaging Force (lbs.)	Retainer Pullout (lbs.)		
щ		440	350	112		
N N		632	400	138		
	PF11MW	832	700	202		
		032	700	202		
		0420	900	212		

## **TYPE PFHV**

			Test Sheet Material					
	Туре	Thread Code	Aluminum		Cold-Rolled Steel			
FIE	1.		Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (lbs.)		
IN		440	1700	108	2200	118		
	PFHV	632	1850	117	2400	128		
		832	2100	134	2700	147		

	Туре	Thread	Test Sheet Material 1.52mm Cold-rolled Steel		
IС	Co	Code	Swaging Force (N)	Retainer Pullout (N)	
ΤR		M3	1557	499	
ME		M3.5	1779	612	
	PF11MW	M4	3114	897	
		M5	3114	897	
		M6	4003	945	

	Туре		Test Sheet Material				
		Thread Code	Aluminum		Cold-Rolled Steel		
TRIC			Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)	
Ш		M3	8.1	516	10.5	564	
	PFHV	M3.5	8.8	561	11.4	614	
		M4	9.4	599	12.1	656	

(1) Performance values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material and installation force (or swaging force for Type PF11MW) will affect results. Performance testing of this product in your application is recommended. We will be happy to provide samples for this purpose.

(2) Torque values shown will produce a preload of 70% minimum tensile with nut factor "k" equal to .1



# **CAPTIVE PANEL SCREW PERFORMANCE DATA(1)**

# **TYPE PF7M**

			Rec.	Min.	Test Sheet Material					
	Tune	Thread	Tightening	Screw	Aluminum		Cold-rolled Steel			
FIED	Туре	Code	Torque (in. lbs.) (2)	Tensile (lbs.)	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)		
z	PF7M	440	4.5	580	1500	80	2500	145		
	PF7M	632	8.6	855	2000	95	3500	150		
	PF7M	832	15.6	1300	3000	100	4500	160		
			Rec.	Min.	Test Sheet Material					

			Rec. Min.			lest Sneet Material				
c	5	Turne	<b>-</b> , ,	Tightening	Screw	5052-H34 Aluminum		Cold-rolled Steel		
C H	2	Туре	Thread Code	Torque (N • m) (2)	Tensile (N)	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)	
1	≥ [	PF7M	M3	0.66	2900	6.7	355	11.1	645	
		PF7M	M4	1.57	5010	13.3	445	20	710	

## **TYPE PF7MF**

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

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

## **TYPE PF30/PF31/PF32**

				Test Sheet	Material		
	Туре	Thread	AI	uminum	Cold-Rolled Steel		
		Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)	
	PF30	440	2200	64	5000	90	
	PF31	440	2200	105	5000	110	
Ω	PF32	440	2200	185	5000	300	
Ξ	PF30	632	2400	66	5500	90	
E.	PF31	632	2400	105	5500	130	
U N	PF32	632	2400	190	5500	300	
	PF30	832	2800	68	6000	90	
	PF31	832	2800	110	6000	130	
	PF32	832	2800	200	6000	300	
	PF30	032	3500	72	8000	95	
	PF31	032	3500	150	8000	160	
	PF32	032	3500	260	8000	425	
	PF32	0420	4300	320	12000	450	

				Test Sheet Material					
	Туре	Thread Code	AI	Aluminum		Rolled Steel			
			Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)			
	PF30	M3	9.8	285	22.2	400			
- C	PF31	M3	9.8	465	22.2	489			
ТВ	PF32	M3	9.8	823	22.2	1334			
ш	PF30	M4	12.5	302	26.7	400			
Σ	PF31	M4	12.5	489	26.7	578			
	PF32	M4	12.5	890	26.7	1334			
	PF30	M5	15.6	320	35.6	423			
	PF31	M5	15.6	667	35.6	712			
	PF32	M5	15.6	1156	35.6	1890			
	PF32	M6	19.1	1423	53.4	2002			

(1) Performance values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material and installation force (or swaging force for Type PF11MW) will affect results. Performance testing of this product in your application is recommended. We will be happy to provide samples for this purpose.

(2) Torque values shown will produce a preload of 70% minimum tensile with nut factor "k" equal to .1



## **TYPE PF50/PF51/PF52/PF60/PF61/PF62**

				Test Sheet	Material	
	Туре	Thread	AI	Aluminum		olled Steel
		Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)
	PF50/PF60	440	2200	64	5000	90
	PF51/PF61	440	2200	105	5000	110
D	PF52/PF62	440	2200	185	5000	300
Ξ	PF50/PF60	632	2400	66	5500	90
Ц.	PF51/PF61	632	2400	105	5500	130
N N	PF52/PF62	632	2400	190	5500	300
	PF50/PF60	832	2800	68	6000	90
	PF51/PF61	832	2800	110	6000	130
	PF52/PF62	832	2800	200	6000	300
	PF50/PF60	032	3500	72	8000	95
	PF51/PF61	032	3500	150	8000	160
	PF52/PF62	032	3500	260	8000	425
	PF52/PF62	0420	4300	320	12000	450

				Test Shee	t Material		
	Туре	Thread Code	Al	uminum	Cold-Rolled Steel		
			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	
υ	PF52/PF62	M3	9.8	823	22.2	1334	
В	PF50/PF60	M3.5	10.7	294	24.4	400	
ΕT	PF51/PF61	M3.5	10.7	465	24.4	578	
M	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	

# **TYPE PFC4**

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

# **TYPE PFC2/PFS2/PFC2P**

			Test Sheet Material					
	Туре	Thread	Alu	ıminum	Cold-Rolled Steel			
I E D	71	Code	Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)		
н,		440	2400	240	3000	300		
N N	PFC2	632	2700	275	3500	350		
	PFS2	832	2900	300	3800	400		
	PFC2P	032	3000	400	4000	500		
		0420	3500	400	5000	600		

## **TYPE PTL2/PSL2**

		Test Sheet Material				
	Туре	Aluminum		Cold-Rolled Steel		
NIFIE		Installation (lbs.)	Retainer Pushout (Ibs.)	Installation (lbs.)	Retainer Pushout (Ibs.)	
n	PTL2 PSL2	3000	400	4000	500	

TRIC	Туре	Thread	Test Sheet Material 304 Stainless Steel		
	.,,,,,	Code	Installation (kN)	Retainer Pushout (N)	
ΜE	PFC4	M3	40.5	1557	
		M4	48	2002	
		M5	52.5	2447	

			Test Sheet Material					
TRIC	Туре	Thread	Alu	minum	Cold-Rolled Steel			
		Code	Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)		
MEJ	DEOO	M3	10.7	1068	13.3	1334		
Σ	PFC2 PFS2	M4	12.9	1334	16.9	1779		
	-	M5	13.3	1779	17.8	2224		
	PFC2P	M6	15.6	1779	22.2	2669		

		Test Sheet Material				
o	Туре	Aluminum		Cold-Rolled Steel		
ETRI		Installation (kN)	Retainer Pushout (N)	Installation (kN)	Retainer Pushout (N)	
Σ	PTL2 PSL2	13.3	1779	17.8	2224	

(1) Performance values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material and installation force will affect results. Performance testing of this product in your application is recommended. We will be happy to provide 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



# **CAPTIVE PANEL SCREW PERFORMANCE DATA(1)**

## **TYPE SCBR**

	Bec.		Rec.	Min.		Test Sheet	Test Sheet Material		
	Type Thread Code	Thread	Tightening	Screw Tensile (lbs.)	Aluminum		Cold-rolled Steel		
IFLED			Torque (in. lbs.) (2)		Installation (Ibs.)	Pushout (Ibs.)	Installation (lbs.)	Pushout (lbs.)	
Z	SCBR	440	5	590	1900	130	2600	145	
	SCBR	632	9	990	2000	175	3500	200	
	SCBR	832	17	1460	2250	225	3825	260	

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

# **TYPE SCB/SCBJ**

		Rec. Min.				Test Sheet Material				
c	Turne	Two Thread	Tiahtenina Screw		Aluminum		Cold-rolled Steel			
	Туре	Thread Code	Torque (in. lbs.) (2)	Tensile (lbs.)	Installation (Ibs.)	Pushout (Ibs.)	Installation (lbs.)	Pushout (Ibs.)		
-	SCB / SCBJ	440	5	590	1900	130	2600	145		
	SCB / SCBJ	632	9	990	2000	175	3500	200		

			Rec.		Test Sheet Material				
C	Tuno Thro	Thread	Tightening	Min. Screw	5052-H34	5052-H34 Aluminum		Cold-rolled Steel	
ETRI	Туре	Code	Torque (N • m) (2)	Tensile (N)	Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)	
Σ	SCB / SCBJ	M3	0.74	3400	8	580	12	650	
	SCB / SCBJ	M4	1.7	5700	10	1000	17	1150	

# **TYPE PR10**

			Test Sheet	Material
	Туре	Thread	Aluminum	Cold-Rolled Steel
FIED	.,,,,	Code	Installation (lbs.)	Installation (lbs.)
N		440	2100	3000
	PR10	632	2100	3000
	FNIU	832	2100	3600
		032	2400	4200

			Test Sheet Material			
	Туре	e Thread Code	Aluminum	Cold-Rolled Steel		
TRIC			Installation (kN)	Installation (kN)		
Β Μ		M3	9.3	13.3		
	PR10	M4	9.3	16		
		M5	10.7	18.7		

(1) Unless specified, performance values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material and installation force will affect results. Performance testing of this product in your application is recommended. We will be happy to provide 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

# **CAPTIVE PANEL SCREW PERFORMANCE DATA(1)**

## **TYPE N10**

			Test Sheet Material					
	Туре	Thread	Alum	inum	Cold-Rolled Steel			
FIED	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Code	Installation (lbs.)	Pushout (Ibs.)	Installation (lbs.)	Pushout (Ibs.)		
z		440	2500	95	3600	130		
∍	N10	632	2500	105	4000	145		
	NTU	832	3000	110	5000	180		
		032	3500	120	6300	200		

		Type Thread Code	Test Sheet Material					
	Type		Aluminum		Cold-Rolled Steel			
ETRIC	71		Installation (kN)	Pushout (N)	Installation (kN)	Pushout (N)		
M		M3	11.1	423	16	578		
	N10	M4	13.3	489	22.2	800		
		M5	15.6	534	28	890		

# **REELFAST® TYPE SMTPR RETAINER**<sup>(2)</sup>

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

## **TESTING CONDITIONS**

Oven

Vias

Quad ZCR convection oven with 4 zones High Temp 518°F / 270°C **Board Finish** 62% Sn, 38% Pb Screen Printer Ragin Manual Printer None

**Spokes** 2 Spoke Pattern Paste Amtech NC559LF Sn96.5/3.0Ag/0.5Cu (SAC305) - Lead-free Stencil .0067" / 0.17mm thick

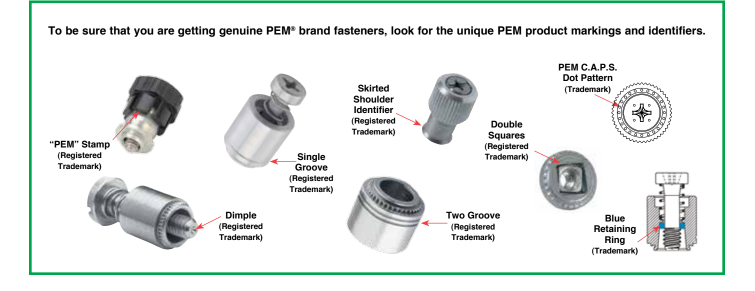
## **TYPE PFK**

		Thread Code	Test Sheet Material FR-4 Fiberglass			Τ	Туре	Thread	Test Sheet Material FR-4 Fiberglass	
IFIED	Туре				c	د				
			Installation (lbs.)	Pushout (Ibs.)		-		Code	Installation (kN)	Pushout (N)
	PFK	440	250	55			PFK	M3	1.1	245
	TTK	632	400	60						

- (1) Performance values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material and installation force (or swaging force for Type PF11MW) will affect results. Performance testing of this product in your application is recommended. We will be happy to provide samples for this purpose.
- (2) With lead-free paste. Average values of 30 test points. The data presented here is for general comparison purposes only. Actual performance is dependent upon application variables. We will be happy to provide samples for you to install. If required, we can also test your installed hardware and provide you with the performance data specific to your application.



# **PEM® FASTENER IDENTIFICATION AND TRADEMARKS**



 These panel fastener styles are protected by U.S. patents:

 Image: Description of the style style
 Image: Description of the style style



# **CAPTIVE PANEL SCREWS**

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