

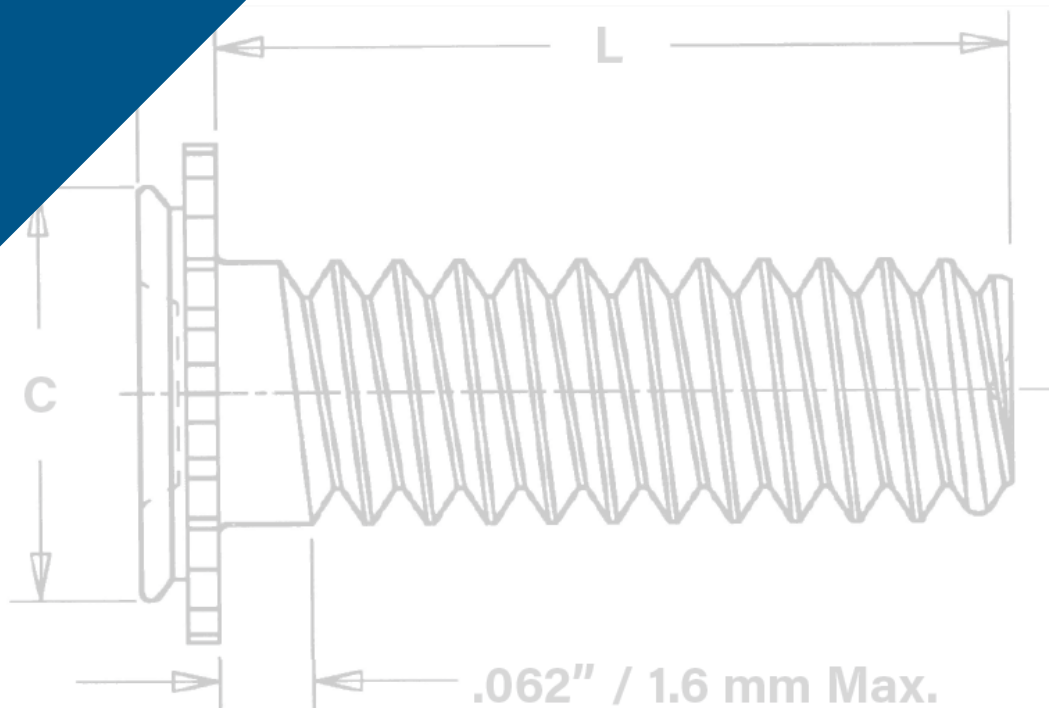


PEM® concealed-head self-clinching studs and standoffs install permanently and promote smooth designs.



CH™

**CONCEALED-HEAD
SELF-CLINCHING
STUDS AND STANDOFFS**

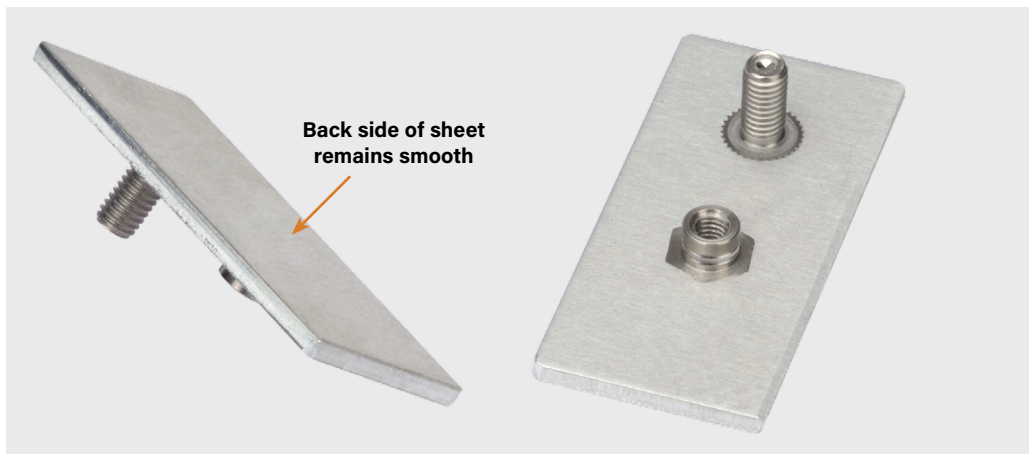
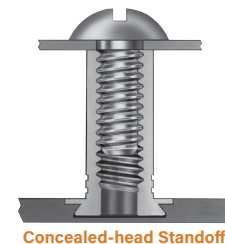


CONCEALED-HEAD SELF-CLINCHING STUDS AND STANDOFFS

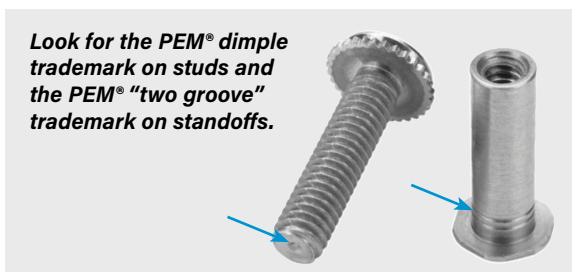
Concealed-head self-clinching studs and standoffs install permanently and promote smooth designs:

- Install permanently in steel or aluminum sheets as thin as .062" / 1.6 mm to provide strong and reusable threads for mating hardware in a wide range of assembly applications.
- Allow the side of the sheet opposite installation to remain smooth and unmarred.
- One side installation additionally serves to satisfy strict ingress protection (IP) requirements where the sheet must remain completely sealed from air, liquid, dust, gases or other potentially infiltrating elements.
- Only require a blind milled hole to the recommended size and minimum depth.
- Install using a PEMSERTER® press or other standard press.
- CFHC™ studs can be ordered to NAS63540/4 specifications.⁽¹⁾

(1) To meet national aerospace standards and to obtain testing documentation, Type CFHC studs must be ordered using appropriate NAS63540/4 part number. Check our web site for a complete Military Specification and National Aerospace Standards Reference Guide (Bulletin NASM).

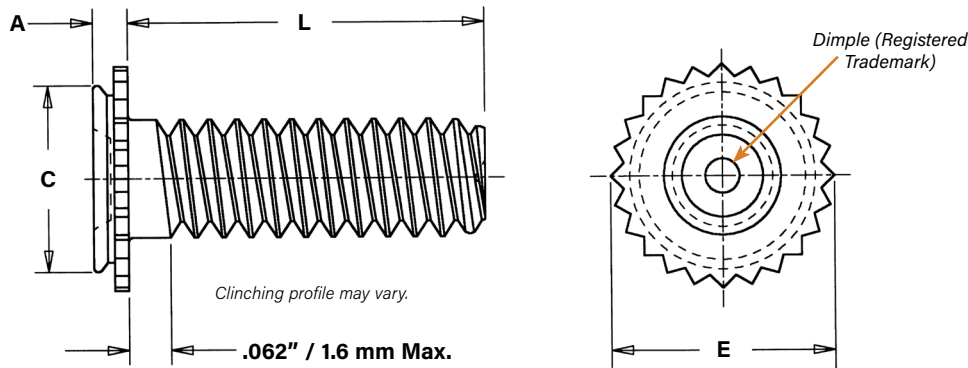


Fastener drawings and models are available at www.pemnet.com



CONCEALED-HEAD SELF-CLINCHING STUDS AND STANDOFFS

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



PART NUMBER DESIGNATION

CH	A	-	632	-	6
CFH	A	-	632	-	6
CH	C	-	632	-	6
CFH	C	-	632	-	6
Type	Material		Thread Code		Length Code

All dimensions are in inches.

UNIFIED	Thread Size	Type		Thread Code	Length Code "L" ±.015 (Length code is in 16ths of an inch)						Min. Sheet Thickness	Blind Mounting Hole Dia. +.003 -.000	Min. Depth of Blind Hole (1)	A (Shank) Max.	E ±.010	C Max.	Min. Dist. Hole To Edge	Max. Hole In Attached Parts
		Aluminum	Stainless Steel		.250	.375	.500	.625	.750	1.00								
	.112-40 (#4-40)	CHA	CHC	440	4	6	8	10	12	—	.062	.172	.043	.041	.205	.171	.156	.135
		CFHA	CFHC								.093		.075	.071				
	.138-32 (#6-32)	CHA	CHC	632	4	6	8	10	12	16	.062	.213	.043	.041	.250	.212	.188	.160
		CFHA	CFHC								.093		.075	.071				
	.164-32 (#8-32)	CHA	CHC	832	4	6	8	10	12	16	.062	.290	.043	.041	.328	.289	.219	.185
		CFHA	CFHC								.093		.075	.071				
	.190-32 (#10-32)	CHA	CHC	032	—	6	8	10	12	16	.062	.312	.043	.041	.350	.311	.250	.210
		CFHA	CFHC								.093		.075	.071				

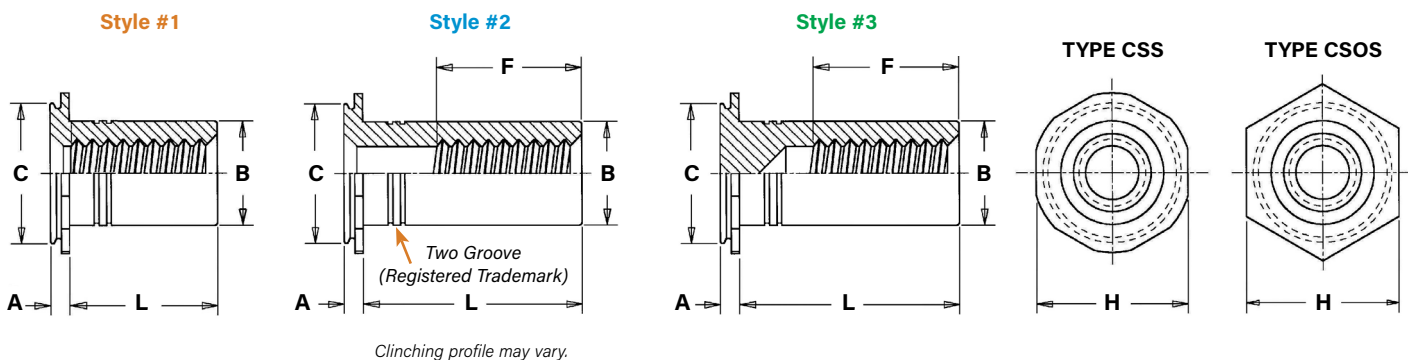
All dimensions are in millimeters.

METRIC	Thread Size x Pitch	Type		Thread Code	Length Code "L" ±0.4 (Length code is in millimeters)						Min. Sheet Thickness	Blind Mounting Hole Dia. +0.08	Min. Depth of Blind Hole (1)	A (Shank) Max.	E ±0.25	C Max.	Min. Dist. Hole To Edge	Max. Hole In Attached Parts
		Aluminum	Stainless Steel															
	M3 x 0.5	CHA	CHC	M3	6	8	10	12	16	20	1.6	4.37	1.1	1.04	5.21	4.35	4	3.6
		CFHA	CFHC								2.4		1.91	1.8				
	M4 x 0.7	CHA	CHC	M4	6	8	10	12	16	20	1.6	7.37	1.1	1.04	8.33	7.35	5.6	4.6
		CFHA	CFHC								2.4		1.91	1.8				
	M5 x 0.8	CHA	CHC	M5	—	—	10	12	16	20	1.6	7.93	1.1	1.04	8.89	7.9	6.4	5.6
		CFHA	CFHC								2.4		1.91	1.8				

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

CONCEALED-HEAD SELF-CLINCHING STUDS AND STANDOFFS

CSS™ AND CSOS™ STAINLESS STEEL STANDOFFS



All dimensions are in inches.

UNIFIED	Thread Size	Type	Thread Code	Length Code "L" +.002 -.005 (Length code is in 16ths of an inch)								Min. Sheet Thickness	Blind Mounting Hole Dia. +.003 -.000	Min. Depth of Blind Hole (4)	Min. Depth Full Thread F	A (Shank) Max.	B Max. (5)	C Max.	H Nom.	Min. Dist. Hole $\varnothing$ To Edge
		Stainless Steel		.187	.250	.312	.375	.500	.625	.750	1.00									
	.112-40 (#4-40)	CSS	440	3 ⁽¹⁾	4 ⁽²⁾	5 ⁽²⁾	6 ⁽²⁾	8 ⁽³⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.213	.043	.188	.041	.165	.212	.250	.188
		CSOS										.093		.075		.072				
	.138-32 (#6-32)	CSS	632	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽²⁾	6 ⁽²⁾	8 ⁽³⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.290	.043	.250	.041	.213	.289	.312	.219
		CSOS										.093		.075		.072				
	.164-32 (#8-32)	CSS	832	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽²⁾	6 ⁽²⁾	8 ⁽³⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.312	.043	.250	.041	.245	.311	.344	.250
		CSOS										.093		.075		.072				
	.190-32 (#10-32)	CSS	032	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.344	.043	.375	.041	.290	.343	.375	.281
		CSOS										.093		.075		.072				
	.250-20 (1/4-20)	CSS	0420	3 ⁽¹⁾	4 ⁽¹⁾	5 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾	10 ⁽²⁾	12 ⁽³⁾	16 ⁽³⁾	.062	.390	.043	.375	.041	.354	.389	.438	.375
		CSOS										.093		.075		.072				

All dimensions are in millimeters.

METRIC	Thread Size x Pitch	Type	Thread Code	Length Code "L" +.005 -.013 (Length code is in millimeters)								Min. Sheet Thickness	Blind Mounting Hole Diameter +0.08	Min. Depth of Blind Hole (4)	Min. Depth Full Thread F	A (Shank) Max.	B Max. (5)	C Max.	H Nom.	Min. Dist. Hole $\varnothing$ To Edge
		Stainless Steel																		
	M3 x 0.5	CSS	M3	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾	10 ⁽³⁾	12 ⁽³⁾	16 ⁽³⁾	20 ⁽³⁾	25 ⁽³⁾	1.6	5.41	1.1	5	1.04	4.2	5.39	6.35	4.8
		CSOS				8 ⁽³⁾						2.4		1.91		1.83				
	M4 x 0.7	CSS	M4	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽²⁾	10 ⁽²⁾	12 ⁽³⁾	16 ⁽³⁾	20 ⁽³⁾	25 ⁽³⁾	1.6	7.92	1.1	6.5	1.04	6.23	7.9	8.74	6.4
		CSOS					10 ⁽³⁾					2.4		1.91		1.83				
	M5 x 0.8	CSS	M5	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽¹⁾	10 ⁽²⁾	12 ⁽²⁾	16 ⁽³⁾	20 ⁽³⁾	25 ⁽³⁾	1.6	8.74	1.1	9.6	1.04	7.37	8.72	9.53	7.2
		CSOS										2.4		1.91		1.83				
	M6 x 1	CSOS	M6	4 ⁽¹⁾	6 ⁽¹⁾	8 ⁽¹⁾	10 ⁽²⁾	12 ⁽²⁾	16 ⁽³⁾	20 ⁽³⁾	25 ⁽³⁾	2.4	9.9	1.91	9.6	1.83	9	9.89	11.11	9.5

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

PART NUMBER DESIGNATION

CS **S** - **632** - **6**
CSO **S** - **632** - **6**
 ↓ ↓ ↓ ↓
 Type Material Thread Code Length Code

CONCEALED-HEAD SELF-CLINCHING STUDS AND STANDOFFS

MATERIAL AND FINISH SPECIFICATIONS

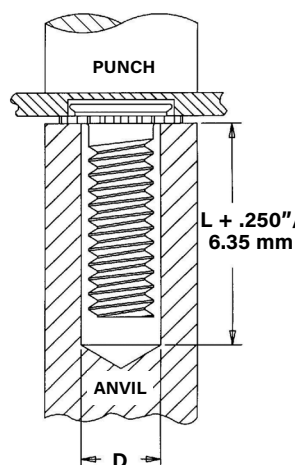
Type	Threads		Fastener Materials		Finish		For Use In Sheet Hardness (1)	
	External, ASME B1.1 2A / ASME B1.13M, 6g	Internal, ASME B1.1 2B / ASME B1.13M, 6H	Aluminum	300 Series Stainless Steel	No Finish	Passivated and/or tested per ASTM A380	HRB 70 / HB 125 or Less	HRB 50 / HB 89 or Less
CHA	■		■		■			■
CFHA	■		■		■			■
CHC	■			■		■	■	
CFHC	■			■		■	■	
CSS		■		■		■	■	
CSOS		■		■		■	■	

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

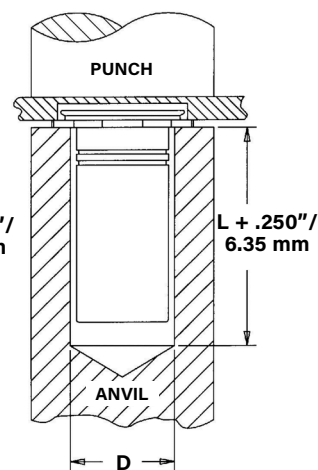
INSTALLATION

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

CFHA, CFHC, CHC, CHA
Concealed-head studs



CSOS, CSS
Concealed-head standoffs



Installation Tooling

UNIFIED	Type	Thread Code	HAEGER® Part Number		PEMSERTER® Part Number		D +.003 -.000
			Anvil	Punch	Anvil	Punch	
	CHA / CHC / CFHA / CFHC	440	H-103-4L	H-108-0020L	970200006300	9752000048	.127
	CHA / CHC / CFHA / CFHC	632	H-103-6L	H-108-0020L	970200007300	9752000048	.139
	CHA / CHC / CFHA / CFHC	832	H-103-8L	H-108-0020L	970200008300	9752000048	.179
	CHA / CHC / CFHA / CFHC	032	H-103-10	H-108-0020L	970200009300	9752000048	.205
	CSS / CSOS	440	H-109-4/M3L	H-108-0020L	970200014300	9752000048	.170
	CSS / CSOS	632	H-109-6/M3.5L	H-108-0020L	970200015300	9752000048	.218
	CSS / CSOS	832	H-109-8-10/M5L	H-108-0020L	970200016300	9752000048	.250
	CSS / CSOS	032	H-109-8-10/M5L	H-108-0020L	970200017300	9752000048	.295
	CSS / CSOS	0420	—	—	970200018300	9752000048	.358

METRIC	Type	Thread Code	HAEGER® Part Number		PEMSERTER® Part Number		D +0.08
			Anvil	Punch	Anvil	Punch	
	CHA / CHC / CFHA / CFHC	M3	H-103-3L	H-108-0020L	970200229300	9752000048	3.4
	CHA / CHC / CFHA / CFHC	M4	H-103-4L	H-108-0020L	970200019300	9752000048	4.4
	CHA / CHC / CFHA / CFHC	M5	H-103-5L	H-108-0020L	970200020300	9752000048	5.4
	CSS / CSOS	M3	H-109-4-M3L	H-108-0020L	970200014300	9752000048	4.33
	CSS / CSOS	M4	H-109-8-10/M5L	H-108-0020L	970200016300	9752000048	6.36
	CSS / CSOS	M5	H-109-8-10/M5L	H-108-0020L	970200017300	9752000048	7.5
	CSS / CSOS	M6	—	—	970200018300	9752000048	9.13

Installation Notes

- For best results we recommend using a HAEGER® or PEMSERTER® machine for installation of PEM® self-clinching fasteners. See our [website](#) for more information.
- Visit the [Animation Library](#) on our website to view the installation process.



END MILL INFORMATION

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

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



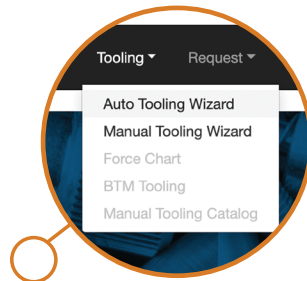
Thread Code	Fastener Type	Required Size End Mill	PEM Part No.
440, M3	CFHC, CHC, CFHA, CHA Studs	.172"	CHM-172
	CSOS, CSS Standoffs	.213"	CHM-213
632	CFHC, CHC, CFHA, CHA Studs	.213"	CHM-213
	CSOS, CSS Standoffs	.290"	CHM-290
832, M4	CFHC, CHC, CFHA, CHA Studs	.290"	CHM-290
	CSOS, CSS Standoffs	.312"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

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

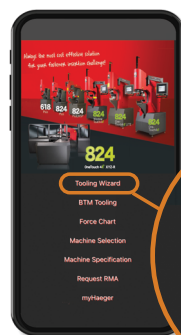


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CONCEALED-HEAD SELF-CLINCHING STUDS AND STANDOFFS

PERFORMANCE DATA⁽¹⁾

UNIFIED	Type	Thread Code	Max. Tightening Torque Ref. (in. lbs.)	Test Sheet Material			
				Cold-rolled Steel		5052-H34 Aluminum	
				Installation (lbs.)	Pullout (lbs.)	Installation (lbs.)	Pullout (lbs.)
	Concealed-head Standoffs						
	CSS	440	4.75	4,000	300	2,800	200
		632	8.75	4,500	350	3,000	240
		832	18	4,800	400	4,000	270
		032	32	5,500	450	5,000	290
	CSOS	440	4.75	4,300	330	2,900	220
		632	8.75	5,000	360	3,200	240
832		18	5,300	440	4,000	300	
032		32	6,000	600	5,000	400	
0420		64	6,500	650	5,500	430	
Concealed-head Studs							
CHC	440	4.75	1,800	240	1,400	130	
	632	8.75	2,500	260	1,800	160	
	832	18	4,000	270	2,800	180	
	032	32	5,000	290	4,000	210	
CFHC	440	4.75	2,000	240	1,500	200	
	632	8.75	2,700	350	2,500	260	
	832	18	3,300	440	3,000	310	
	032	32	4,000	680	3,500	360	
CHA	440	2.85	(2)	(2)	1,400	125	
	632	5.4	(2)	(2)	1,800	135	
	832	10.8	(2)	(2)	2,800	145	
	032	19.2	(2)	(2)	4,000	170	
CFHA	440	2.85	(2)	(2)	1,500	190	
	632	5.4	(2)	(2)	2,500	220	
	832	10.8	(2)	(2)	3,000	240	
	032	19.2	(2)	(2)	3,500	300	

METRIC	Type	Thread Code	Max. Tightening Torque Ref. (N-m)	Test Sheet Material			
				Cold-rolled steel		5052-H34 Aluminum	
				Installation (kN)	Pullout (N)	Installation (kN)	Pullout (N)
	Concealed-head Standoffs						
	CSS	M3	0.55	17.8	1330	12.5	890
		M4	2	21.3	1775	17.8	1200
		M5	3.6	24.5	2000	22.2	1290
	CSOS	M3	.55	19.2	1465	12.9	975
		M4	2	23.6	1955	17.8	1335
		M5	3.6	26.7	2665	22.2	1775
M6		7.2	28.9	2860	24.4	1915	
Concealed-head Studs							
CHC	M3	0.55	8	1065	6.2	575	
	M4	2	17.8	1200	12.5	800	
	M5	3.6	22.2	1290	17.8	930	
CFHC	M3	0.55	8.9	1065	6.7	890	
	M4	2	14.7	1955	13.3	1375	
	M5	3.6	17.8	3020	15.6	1600	
CHA	M3	0.3	(2)	(2)	6.2	555	
	M4	1.2	(2)	(2)	12.5	645	
	M5	2.16	(2)	(2)	17.8	755	
CFHA	M3	0.3	(2)	(2)	6.7	845	
	M4	1.2	(2)	(2)	13.3	1065	
	M5	2.16	(2)	(2)	15.6	1330	

- (1) Published installation forces are for general reference. Actual set-up and confirmation of complete installation should be made by observing proper seating of fastener as described in the installation steps. Other performance values reported are averages when all proper installation parameters and procedures are followed. Variations in mounting hole size, sheet material, and installation procedure may affect performance. Performance testing this product in your application is recommended. We will be happy to provide technical assistance and/or samples for this purpose.
- (2) Not recommended.

All PEM® products meet our stringent quality standards. If you require additional industry or other specific [quality certifications](#), special procedures and/or part numbers are required. Please contact your local sales office or representative for further information.

Regulatory [compliance information](#) is available in Technical Support section of our website. Specifications subject to change without notice. See our website for the most current version of this bulletin.

PennEngineering®



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