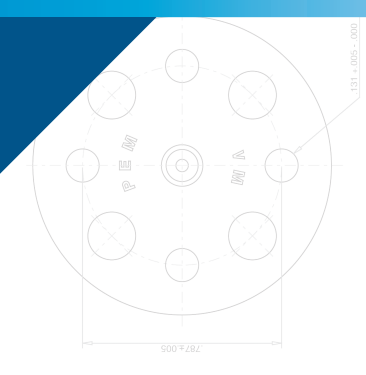


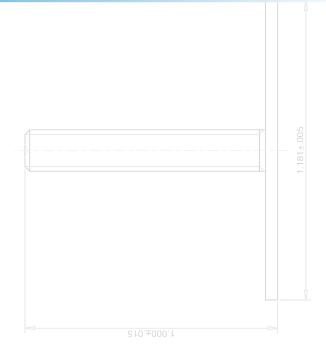
PEM® VariMount® bonding fasteners are assemblies comprised of standard PEM® fasteners mounted permanently into base plates.



VMTM

PEM® VARIMOUNT® BONDING FASTENERS





The PEM® VariMount® fastening system eliminates issues associated with welding. The assembly is comprised of a standard PEM® nut, stud or standoff mounted permanently into a base plate. The assembly can then be fastened or bonded to assorted panel types in a variety of ways:

Mounting Methods:

- Mold-in
- Laminate within composite layers
- Surface bonding
- Rivets
- Loose hardware (nuts, bolts, screws)
- Self-clinching fasteners
- Blind threaded rivets
- Adhesives or adhesive tape
- Hollow wall anchors
- Spot welding

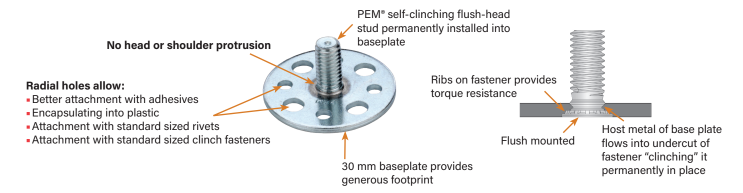
Mounts on or in:

- Composites (Carbon fiber, fiberglass)
- Plastics
- Metal
- Wall board
- Any rigid material or panel

VariMount® assemblies are available with either steel or stainless steel base plates depending on the fastener that is selected. The VariMount® base plate's radial holes provide various mounting options.

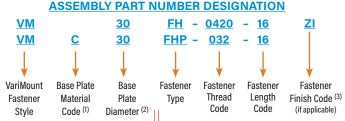
Base plates can also be purchased separately. See page 5 for dimensional data and part numbers.

VARIMOUNT® ASSEMBLY USING SELF-CLINCHING TECHNOLOGY



TYPICAL MOUNTING METHODS





Base plate prefix

PEM® fastener part number

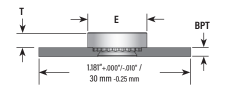
A VariMount® assembly part number includes a base plate prefix paired with a standard PEM® fastener part number.

- (1) "Blank" equals steel base plate and "C" equals stainless steel base plate.
- (2) See page 5 for complete dimensional information.
- (3) Required on steel assemblies.



The charts below show PEM® fastener types/sizes that are offered as standard VariMount® assemblies.







STANDARD NUTS

All dimensions are in inches.

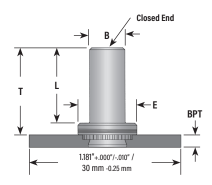
	Thread	Type and	Material	Thread	Shank	BPT	E	T
	Size	Steel	Stainless Steel	Code	Code	±.004	±.010	±.010
ED	.112-40 (#4-40)	VM30S	VMC30SP	440	1	.048	.250	.070
I I	.138-32 (#6-32)	VM30S	VMC30SP	632	1	.048	.280	.070
5	.164-32 (#8-32)	VM30S	VMC30SP	832	1	.048	.310	.090
	.190-32 (#10-32)	VM30SS	VMC30SP	032	2	.063	.340	.090

All dimensions are in millimeters.

4	Thread Size	Type and	Material	Thread	Shank	BPT	E	T
-	x Pitch	Steel	Stainless Steel	Code	Code	±0.1	±0.25	±0.25
_ R	M3 x 0.5	VM30S	VMC30SP	M3	1	1.2	6.35	1.5
ш	M4 x 0.7	VM30S	VMC30SP	M4	1	1.2	7.87	2
2	M5 x 0.8	VM30SS	VMC30SP	M5	2	1.6	8.64	2

For more information on PEM® standard nuts, see <u>Bulletin CL</u> on our website.





BLIND NUTS

All dimensions are in inches.

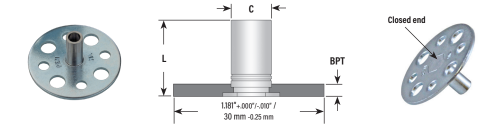
	Thread Size	Type and Material Steel	Thread Code	Shank Code	BPT ±.004	B Max.	E ±.010	L Max.	T ±.010
ED	.112-40 (#4-40)	VM30B	440	1	.048	.150	.250	.335	.380
Ξ	.138-32 (#6-32)	VM30B-	632	1	.048	.169	.280	.335	.380
2	.164-32 (#8-32)	VM30B	832	1	.048	.204	.310	.385	.440
	.190-32 (#10-32)	VM30B	032	2	.063	.235	.340	.385	.440

All dimensions are in millimeters.

	ပ -	Thread Size x Pitch	Type and Material Steel	Thread Code	Shank Code	BPT ±0.1	B Max.	E ±0.25	L Max.	T ±0.25
	۳	M3 x 0.5	VM30B	M3	1	1.2	3.84	6.35	8.5	9.6
	삙	M4 x 0.7	VM30B	M4	1	1.2	5.2	7.95	9.8	11.2
ľ	[]	M5 x 0.8	VM30B	M5	2	1.6	6.02	8.75	9.8	11.2

For more information on PEM® blind nuts, see <u>Bulletin B</u> on our website.

The charts below show PEM® fastener types/sizes that are offered as standard VariMount® assemblies.



STANDOFFS

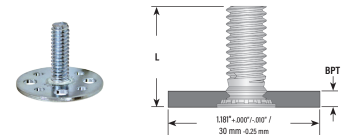
All dimensions are in inches.

Ī		Thread	Type and Material	Thread		Length Code "L	" +.002005 (Le	ngth code in 32n	ds of an inch)			BPT	С
ı	Q.	Size	Steel	Code	.375	.437	.500	.562	.625	.687	.750	±.004	+.000005
ı	E	.112-40 (#4-40)	VM30BS0	440	12	14	16	18	20	22	24	.048	.165
ı	בֿ	.138-32 (#6-32)	VM30BS0	632	12	14	16	18	20	22	24	.048	.212

All dimensions are in millimeters.

RIC	Thread Size x Pitch	Type and Material Steel	Thread Code		Length Code "L" +0.05 -0.13 (Length code in millimeters)				C -0.13
ш	M3 x 0.5	VM30BS0	M3	12	12 14 16 18				4.2
Σ	M3.5 x 0.6	VM30BS0	M3.5	12	14	16	18	1.2	5.39

For more information on PEM® standoffs, see <u>Bulletin SO</u> on our website.



STUDS

All dimensions are in inches.

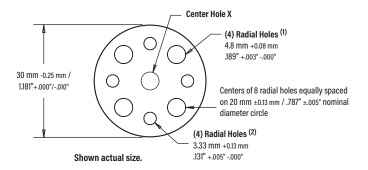
Г		Thread Type and Material Thread					Length Code "L" ±.015 (Length code in 16ths of an inch)							
		Size	Steel	Stainless Steel	Code	.500	.625	.750	.875	1.00	1.25	±.004		
	HED	.164-32 (#8-32)	VM30FH	VMC30FHP	832	8	10	12	14	16	20	.048		
	N N	.190-32 (#10-32)	VM30FH	VMC30FHP	032	8	10	12	14	16	20	.048		
		.250-20 (1/4-20)	VM30FH	-	0420	8	10	12	14	16	20	.067		

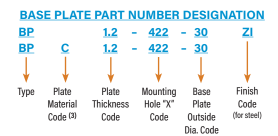
All dimensions are in millimeters.

Г	Т	Thread Size	Type ar	nd Material	Thread		Length Code "L" ±0.4						
	2	x Pitch	Steel	Stainless Steel	Code			(Length code in mil	limeters)			±0.1	
	ב [M4 x 0.7	VM30FH	VMC30FHP	M4	10	12	15	18	20	25	1.2	
-	<u> </u>	M5 x 0.8	VM30FH	VMC30FHP	M5	10	12	15	18	20	25	1.2	
-	ا ٔ	M6 x 1	VM30FH	_	M6	10	12	15	18	20	25	1.7	

For more information on PEM® studs, see <u>Bulletin FH</u> on our website.

BASE PLATE PART NUMBER, DIMENSIONS AND MATERIAL GUIDE





Base Plate Pa	art Number (4)	Thickness	Center Hole X Diameter
Steel ⁽⁵⁾	Steel ⁽⁵⁾ Stainless Steel ⁽⁶⁾		+0.08 mm / +.003"000"
BP1.2-422-30ZI	BPC1.2-422-30	1.2 mm / .048"	4.22 mm / .166"
BP1.2-480-30ZI	BPC1.2-480-30	1.2 mm / .048"	4.8 mm / .189"
BP1.2-541-30ZI	BPC1.2-541-30	1.2 mm / .048"	5.41 mm / .213"
BP1.6-635-30ZI	BPC1.6-635-30	1.6 mm / .063"	6.35 mm / .250"
BP1.2-400-30ZI	BPC1.2-400-30	1.2 mm / .048"	4 mm / .1575"
BP1.2-500-30ZI	BPC1.2-500-30	1.2 mm / .048"	5 mm / .1969"
BP1.6-600-30ZI	BPC1.6-600-30	1.6 mm / .063"	6 mm / .2362"
BP1.7-600-30ZI	BPC1.7-600-30	1.7 mm / .067"	6 mm / .2362"

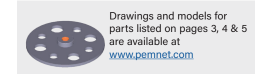
- (1) Accepts standard M3.5 / #6-32 self-clinching nuts. Also flush-head studs #10-24 / #10-32 sizes. May also accept 4.8 mm / 3/16" rivet.
- (2) Standard hole size for 3.2 mm / 1/8" rivet.
- (3) "Blank" equals steel base plate and "C" equals stainless steel base plate.
- (4) Use this part number if ordering base plate separately. Minimum quantities may apply.
- (5) Base plate is carbon steel, zinc plated per ASTM B633, SC1, Type III.
- (6) Base plate is 300 series stainless steel, passivated and/or tested per ASTM A380.

NOTE ABOUT PERFORMANCE

General performance of PEM® fasteners in thin metal panels can be found in their respective PEM® Bulletins. Performance of the assembly (fastener and base plate) mounted to your specific material, in your application will have to be determined by testing. We recommend that you perform testing to be sure it is ideally suited to your application. We will be happy to provide technical assistance and/or samples to you for this purpose.

Look for the trademarks to identify genuine PEM® fasteners.







OTHER PEM® FASTENER TYPES AND SIZES AVAILABLE *

While we have listed the standard offering of assemblies on the charts (pages 3 and 4), other PEM® fasteners can be provided pre-installed into one of the base plates listed on page 5. The charts below give a review of these fastener types. To choose an assembly using one of these fasteners, simply create a part number as described on page 2.

PEM® Fastener Types	Standard Size Codes
Self-clinching Nuts	
BS	440 / 632 / 832 / 032 / M3 / M4 / M5
CLS	256 / 348 / 440 / 632 / 832 /
	M2 / M2.5 / M3 / M3.5 / M4
CLSS	024 / 032 / M5
LK, LKS	440 / M3
PL, PLC	M3
S	256 / 348 / M2 / M2.5 / M3.5
SL	440 / 632 / 832 / 032 /
	M3 / M3.5 / M4 / M5
SP	256/ 024
SS	024
Self-clinching Studs	
FH	024 / Non-threaded
FH4	832 / 032 / 0420 / M4 / M5 / M6
FHS	832 / 024 / 032 / 0420
	M4 / M5 / M6 / Non-threaded
HFE	032 / 0420 / M5 / M6
HFH, HFHS	0420 / M6

PEM® Fastener Types	Standard Size Codes
Self-clinching Standoffs	
BS0, BS0S, BS04	440 / 632 / 6440 / M3 / 3.5M3 / M3.5
DSO, DSOS	440 / M3
S0, S04	6440 / 3.5M3 / M3.5 / Non-threaded
SOS	440 / 632 / 6440 /
	3.5M3 / M3 / M3.5 / Non-threaded
SOSG	6440 / 3.5M3
SSC, SSS	156 / 4MM
Panel Fasteners	-
N10	440 / 632 / 832 / M3
PF11, PF12, PF11M, PF12M	632
PF11MF, PF12MF	440 / M3
PF11MW, PF12MW	440 / M3
PF11PM	632
PF30	832
PF31, PF32	832 / M4
PF50, PF51, PF52, PF60, PF61, PF62	832 / M4
PF7M	632
PF7MF	440 / M3
SCB, SCBJ	M4
SCBR	832 / M4

Types shown in bold italics can be installed into stainless steel base plates. Other types are not recommended for installation into stainless steel base plates.





Micro Sized Options Available

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

Regulatory <u>compliance information</u> 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.





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^{*} Other fasteners, base plate configurations and assemblies are available on special order. For questions, please contact our global technical support team using the contact information listed at the bottom of this page. Appropriate minimum quantities may apply.