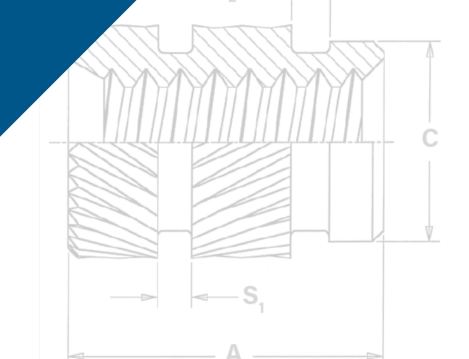


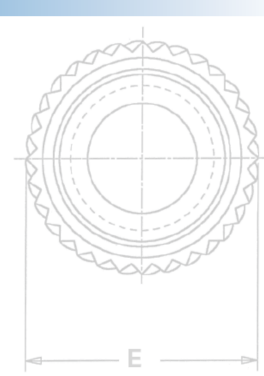
SI® brand inserts employ press-in, molded-in, or heat/ultrasonic installation methods to provide strong, reusable, permanent threads in plastic.



## SI®

# THREADED INSERTS FOR PLASTICS



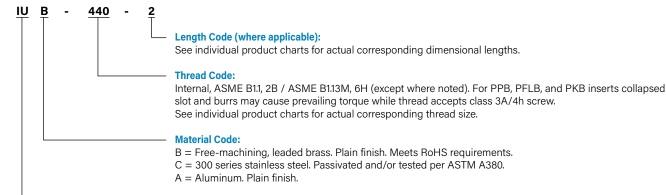


## SI® brand inserts employ press-in, molded-in, or heat/ultrasonic installation methods to provide strong, reusable, permanent threads in plastic.

- SI<sup>®</sup> inserts are typically specified in applications where strong, durable metal threads are required in plastic material, especially where frequent assembly and disassembly of the unit for service or repair is necessary.
- Applications for SI® products include: electronics (including wearables, smart phones and hand held devices), automotive, aerospace and defense, medical, transportation, industrial and recreational equipment.
- SI® inserts are available in brass, stainless steel and aluminum.
- SI® inserts are available in a large variety of ultrasonic / heat staking, molded-in or press-in types.
- Aluminum and stainless steel inserts for plastics offer lead-free alternatives to leaded brass typically used for brass inserts
  - Lead-free inserts offer alternative to leaded brass to address environmental and end-of-life recycling concerns.
  - Aluminum inserts are approximately 70% lighter than brass equivalents and made from lead-free aluminum.
  - Stainless steel inserts are typically stronger than brass and may offer better protection from certain types of corrosive agents.
- NEW compression limiters for plastic assemblies.
- SI® microPEM® inserts provide threads as small as M1.

## PART NUMBER DESIGNATION AND MATERIAL AND FINISH SPECIFICATIONS

Lead-free, lightweight aluminum inserts.



Type:

IU = Ultrasonic/thermal, tapered IUT = Ultrasonic/thermal, straight wall IUTF = Flanged, ultrasonic/thermal, straight wall IS = Ultrasonic/thermal, symmetrical

MSI = microPEM®, Ultrasonic/thermal, symmetrical PFL = Press-in, flange-head IB = Molded-in, blind threaded

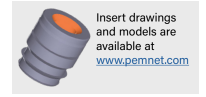
IBL = Molded-in, self-locking blind threaded

IT = Molded-in, thru-threaded STK = Molded-in, knurled NFP = Press-in, hexagonal PP = Press-in, thru-threaded

PK = Press-in, straight knurl









### SI® BRAND COMPRESSION LIMITERS

for plastic applications

Compression limiters are non-threaded inserts that are commonly used in applications where a compressive load is applied to a plastic assembly. The compression limiter strengthens the plastic and withstands the compressive force that is applied when a mating screw is tightened in the assembly. The integrity of the plastic is not compromised by the load that is applied.

- Custom designed in a wide range of sizes and profiles
- Available in brass, stainless steel, and lead-free aluminum
- Installed using ultrasonic, heat-staking or molded-in installation methods
- Available design types; flange-head, symmetrical, full diamond knurl and non-knurled symmetrical



Flange-head

Larger contact area provides high resistance to axial loads and eliminates direct contact of plastic with mating components. Can be used for all installation methods.



Symmetrical

Symmetrical design offers fast loading without the need to orientate the part. Can be used for all installation methods.



**Full Diamond Knurl** 

Symmetrical design and uniform diamond knurl reduces the risk of sink marks. Can be used in mold-in installation.



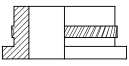
Non-knurled Symmetrical

Symmetrical design with retention groove for use in automation and high-volume applications needing compreressive load resistance. Can be used in mold-in installation.

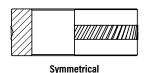
#### **AVAILABLE OPTIONS**

Installation Methods	Insert Design Types	Insert Materials	Finishes	Clearance Hole for Mating Screw Sizes:
Ultrasonic	Flange-head	Aluminum, Brass	Plain	
Heat Staking Molded-in	Symmetrical Full Diamond Knurl	Carbon Steel	Zinc plated, 5µm, colorless	#2-56 through 5/16-18 and M2 through M8
Moided-III	Non-knurled Symmetrical	Stainless Steel	Passivated and/or tested per ASTM A380	Ů

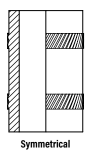
#### **SAMPLING OF INSERT DESIGN TYPES**



Flange-head



Straight Wall Knurled



#### **ULTRASONIC / HEAT STAKING INSERTS**

- Ultrasonic Installed by pressing the insert into the mounting hole with ultrasonic insertion equipment while simultaneously applying a high frequency vibration. Frictional heat caused by the vibration melts the plastic surrounding the insert allowing easy insertion. When the vibration ceases, the plastic solidifies, locking the insert permanently in place.
- Heat Staking Installed by pressing the insert into the mounting hole with a thermal press to melt the plastic surrounding the insert.

IUA, IUB, IUC (Tapered, through threaded inserts) - Page 5
IUTA, IUTB, IUTC (Straight wall, through threaded inserts) - Page 6
IUTFB (Flanged, Straight wall, through threaded inserts) - Page 7
ISA, ISB, ISC (Symmetrical, through threaded inserts) - Page 8
MSIA, MSIB (microPEM® symmetrical, through threaded inserts) - Page 9
Performance data for ultrasonic inserts - Pages 10-11



#### **MOLDED-IN INSERTS**

- Installed during the molding process, the inserts are located in the mold cavity by core pins. When the mold opens, the core pins are withdrawn leaving the inserts permanently encapsulated in the plastic section with only the threads exposed.
- Installing the inserts during the molding process eliminates the need for secondary steps or installation equipment.

IBA, IBB, IBC (Blind threaded inserts) - Page 12
IBLC (Self-locking blind threaded inserts) - Page 13
ITA, ITB, ITC (Through threaded inserts) - Page 14
STKA, STKB, STKC (Knurled inserts) - Page 15
Performance data for molded-in inserts - Page 16



#### **PRESS-IN INSERTS**

- Installed by simply pressing the inserts into pre-molded or drilled holes.
   Installation is accomplished using any standard press at any time during the production process.
- Eliminates the need for molding-in inserts.
- Eliminates the need for heat or ultrasonic equipment.

NFPC, NFPA (Hexagonal, press-in inserts) - Page 17
PPA, PPB (Through threaded inserts) - Page 18
PFLA, PFLB (Flange-head inserts) - Page 19
PKA, PKB (Straight knurl inserts) - Page 20
Performance data for press-in inserts - Page 21



Custom Designs, Hole Preparation Guidelines and SI Prototype Kit - Page 22-23



## **ULTRASONIC / HEAT STAKING INSERTS**

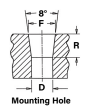
#### Tapered Thru-Threaded, IUA™, IUB™ and IUC™ Inserts

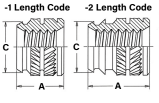
- Designed for use in tapered holes.
- Tapered mounting hole allows for rapid and accurate alignment prior to installation.
- Aluminum inserts ideal for light weight designs.
- Aluminum and stainless steel inserts offer lead-free alternative.









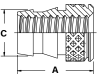




**Diagonal Knurl** Thread sizes 4-40 to 3/8-16 and M2.5 to M8

-1 Length Code

-2 Length Code





**Diamond Knurl** Thread sizes 0-80, 2-56 and M2

All dimensions are in inches.

			Туре		Thread			F	С		Hole Size	in Material	
	Thread Size	Aluminum	Brass	Stainless Steel	Code (1)	Length Code	A ± .005	± .005	±.005	Min. Hole Depth	D ± .002	F ± .002	R Ref. Taper Length
	.060-80	ша	IIID	IIIC	000	1	.115	141	.123	.155	.118	100	.036
	(#0-80)	IUA	IUB	IUC	080	2	.188	.141	.115	.228	.107	.123	.114
	.086-56	IUA	IUB	IUC	256	1	.115	.141	.123	.155	.118	.123	.036
	(#2-56)	IUA	100	100	230	2	.188	.141	.115	.228	.107	.123	.114
	.112-40	IUA	IUB	IUC	440	1	.135	.172	.157	.175	.153	.159	.043
	(#4-40)	IUA	100	100	770	2	.219	.172	.149	.259	.141	1100	.129
	.138-32	IUA	IUB	IUC	632	1	.150	.219	.203	.190	.199	.206	.050
۵	(#6-32)	IUA	100	100	032	2	.250	.213	.190	.290	.185	.200	.150
Ξ.	.164-32	IUA	IUB	IUC	832	1	.185	.250	.230	.225	.226	.234	.057
Ξ.	(#8-32)	10/1	100	100	002	2	.312	1200	.213	.352	.208	1201	.186
2	.190-24	IUA	IUB	IUC	024	1	.225	.297	.272	.265	.267	.277	.072
	(#10-24)	10/1	100	100	021	2	.375	1207	.251	.415	.246		.222
	.190-32	IUA	IUB	IUC	032	1	.225	.297	.272	.265	.267	.277	.072
	(#10-32)	10/1	100	100	002	2	.375	izor	.251	.415	.246	ı.Lı ı	.222
	.250-20	IUA	IUB	IUC	0420	1	.300	.375	.354	.340	.349	.363	.100
	(1/4-20)	10/1	100	100	0420	2	.500	1070	.332	.540	.321	.000	.300
	.250-28	IUA	IUB	IUC	0428	1	.300	.375	.354	.340	.349	.363	.100
	(1/4-28)	10/1	100	100	0420	2	.500	1070	.332	.540	.321	.000	.300
	.313-18	IUA	IUB	IUC	0518	1	.335	.469	.439	.375	.431	.448	.122
	(5/16-18)	IUA	100	100	0010	2	.562	1700	.406	.602	.401	1.770	.336
	.375-16	IUA	IUB	IUC	0616	1	.375	.563	.532	.415	.523	.540	.122
	(3/8-16)	IUA	100	100	0010	2	.625	.000	.493	.665	.488	טדט	.372

#### All dimensions are in millimeters

	Thread		Туре		Thread	Longth		F	С		Hole Size	in Material	
	Size x Pitch	Aluminum	Brass	Stainless Steel	Code (1)	Length Code	A ± 0.13	± 0.13	±0.13	Min. Hole Depth	D ± 0.05	F ± 0.05	R Ref. Taper Length
	M2 x 0.4	IUA	IUB	IUC	M2	1	2.92	3.58	3.12	3.94	3	3.12	0.9
	M2.5 x 0.45	IUA	IUB	IUC	M2.5	1	3.43	4.37	3.99	4.44	3.89	4.04	1.07
	IVIZ.J X U.TJ	IUA	100	100	IVIZ.J	2	5.56	4.57	3.79	6.58	3.58	7.07	3.29
	M3 x 0.5	IUA	IUB	IUC	M3	1	3.43	4.37	3.99	4.44	3.89	4.04	1.07
	IVIO X U.U	IUA	100	100	IVIO	2	5.56	4.57	3.79	6.58	3.58	7.07	3.29
	M3 x 0.5	IUAA	IUBB	IUCC	M3	1	3.81	5.56	5.16	4.83	5.05	5.23	1.29
l C	WIO X 0.0	10/1/1	1000	1000	MIO	2	6.35	0.50	4.83	7.42	4.7	5.25	3.79
TR	M3.5 x 0.6	IUA	IUB	IUC	M3.5	1	3.81	5.56	5.16	4.83	5.05	5.23	1.29
ш	WI3.3 X 0.0	IUA	100	100	WIS.5	2	6.35	3.30	4.83	7.42	4.7	3.23	3.79
Σ	M4 x 0.7	IUA	IUB	IUC	M4	1	4.7	6.35	5.84	5.72	5.74	5.94	1.43
	W4 X U.7	IUA	IUD	100	IVI4	2	7.92	0.33	5.41	8.94	5.28	3.34	4.72
	M5 x 0.8	IUA	IUB	IUC	M5	1	5.72	7.54	6.91	6.74	6.78	7.03	1.79
	INIO Y 0'0	IUA	IUD	100	IVIS	2	9.53	7.54	6.38	10.55	6.25	7.03	5.58
	M5 x 0.8	IUAA	IUBB	IUCC	M5	1	6.71	8.33	7.83	7.72	7.7	8	2.15
	IVIO X U.U	IUAA	1000	1000	IVIO	2	11.1	0.55	7.16	12.12	7.06	] "	6.72
	M6 x 1	IUA	IUB	IUC	M6	1	7.62	9.52	8.99	8.64	8.86	9.22	2.57
	IVIU A I	IUA	IUD	100	IVIU	2	12.7	3.32	8.43	13.72	8.15	3.22	7.65
	M8 x 1.25	IUA	IUB	IUC	M8	1	8.51	11.91	11.15	9.53	10.95	11.38	3.07
	INIO X 1.23	IUA	IUD	100	IVIO	2	14.27	11.31	10.31	15.29	10.19	11.30	8.51

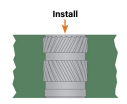
<sup>(1)</sup> Thread tapped thru, Class 3A/4h screw must pass with finger torque, but basic go gauge may stop at last thread.

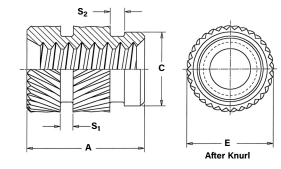
## **ULTRASONIC / HEAT STAKING INSERTS**

#### Straight Wall, Thru-Threaded, IUTA™, IUTB™ and IUTC™ Inserts

- Self-aligning lead-in of insert provides for accurate alignment prior to installation.
- Aluminum inserts ideal for light weight designs.
- Aluminum and stainless steel inserts offer lead-free alternative.







#### All dimensions are in inches.

	-: .		Туре		Thread		_	_		•	Hole Size i	n Material
	Thread Size	Aluminum	Brass	Stainless Steel	Code (1)	A ± .005	E ± .009	C ±.005	S <sub>1</sub> Nom.	S <sub>2</sub> Nom.	Min. Hole Depth	Hole Dia. +.003000
	.086-56 (#2-56)	IUTA	IUTB	IUTC	256	.157	.147	.121	.021	.021	.187	.127
	.112-40 (#4-40)	IUTA	IUTB	IUTC	440	.226	.179	.152	.031	.031	.256	.158
Q	.138-32 (#6-32)	IUTA	IUTB	IUTC	632	.281	.210	.183	.031	.031	.311	.189
HFIE	.164-32 (#8-32)	IUTA	IUTB	IUTC	832	.321	.243	.217	.031	.040	.351	.223
NO	.190-24 (#10-24)	IUTA	IUTB	IUTC	024	.375	.273	.247	.046	.046	.405	.253
	.190-32 (#10-32)	IUTA	IUTB	IUTC	032	.375	.273	.247	.046	.046	.405	.253
	.250-20 (1/4-20)	IUTA	IUTB	IUTC	0420	.500	.342	.310	.046	.062	.530	.316
	.250-28 (1/4-28)	IUTA	IUTB	IUTC	0428	.500	.342	.310	.046	.062	.530	.316
	.375-16 (3/8-16)	IUTA	IUTB	IUTC	0616	.500	.509	.462	.046	.062	.530	.468

#### All dimensions are in millimeters.

	Thread		Туре		Thread	Α	Е	C	S <sub>1</sub>	e.	Hole Size i	n Material
	Size x Pitch	Aluminum	Brass	Stainless Steel	Code (1)	± 0.13	± 0.23	±0.13	Nom.	S <sub>2</sub> Nom.	Min. Hole Depth	Hole Dia. + 0.08
	M2 x 0.4	IUTA	IUTB	IUTC	M2	4	3.73	3.07	0.79	0.79	4.76	3.23
ပ	M2.5 x 0.45	IUTA	IUTB	IUTC	M2.5	5.74	4.55	3.86	0.79	0.79	6.5	4.01
TRI	M3 x 0.5	IUTA	IUTB	IUTC	M3	5.74	4.55	3.86	0.79	0.79	6.5	4.01
ME	M3.5 x 0.6	IUTA	IUTB	IUTC	M3.5	7.14	5.33	4.65	0.79	0.79	7.9	4.81
	M4 x 0.7	IUTA	IUTB	IUTC	M4	8.15	6.17	5.51	0.79	1.02	8.91	5.67
	M5 x 0.8	IUTA	IUTB	IUTC	M5	9.52	6.93	6.27	1.17	1.17	10.28	6.43
	M6 x 1	IUTA	IUTB	IUTC	M6	12.7	8.69	7.87	1.17	1.58	13.46	8.03

<sup>(1)</sup> Thread tapped thru, Class 3A/4h screw must pass with finger torque, but basic go gauge may stop at last thread.

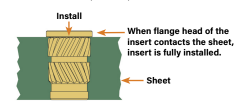


## **ULTRASONIC / HEAT STAKING INSERTS**

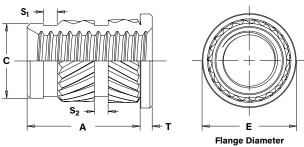
#### Flanged, Straight Wall, Thru-Threaded, IUTFB™ Inserts

- Provides larger surface area and high pullout in reverse entry applications.
- Brass flange offers a contact surface for electrical connections.
- Flange helps distribute the load applied when fastening mating hardware.
- Self-aligning lead-in provides accurate alignment prior to installation.
- Aluminum and stainless steel available upon request.





## **NOW AVAILABLE FLANGED HEAD INSERTS**



#### All dimensions are in inches.

		Туре	Thread	_	_	_	_	_	_	Hole Size in	Material
	Thread Size	Brass	Code (1)	A ± .005	E ± .005	C ±.005	S <sub>1</sub> Nom.	S <sub>2</sub> Nom.	T ±.005	Min. Hole Depth	Hole Dia. +.003000
	.086-56 (#2-56)	IUTFB	256	.157	.187	.121	.021	.021	.018	.187	.127
	.112-40 (#4-40)	IUTFB	440	.226	.218	.152	.031	.031	.021	.256	.158
	.138-32 (#6-32)	IUTFB	632	.281	.250	.183	.031	.031	.027	.311	.189
I E D	.164-32 (#8-32)	IUTFB	832	.321	.281	.217	.040	.031	.033	.351	.223
UNIF	.190-24 (#10-24)	IUTFB	024	.375	.312	.247	.046	.046	.040	.405	.253
	.190-32 (#10-32)	IUTFB	032	.375	.312	.247	.046	.046	.040	.405	.253
	.250-20 (1/4-20)	IUTFB	0420	.500	.375	.310	.062	.046	.050	.530	.316
	.250-28 (1/4-28)	IUTFB	0428	.500	.375	.310	.062	.046	.050	.530	.316
	.313-18 (5/16-18)	IUTFB	0518	.500	.438	.372	.062	.046	.050	.530	.378
	.375-16 (3/8-16)	IUTFB	0616	.500	.550	.462	.062	.046	.065	.530	.468

## All dimensions are in millimeters.

	Thread	Туре	Thread							Hole Size in	Material
	Size x Pitch	Brass	Code (1)	A ± 0.13	E ± 0.13	C ±0.13	S <sub>1</sub> Nom.	S <sub>2</sub> Nom.	T ±0.13	Min. Hole Depth	Hole Dia. + 0.08
	M2 x 0.4	IUTFB	M2	3.99	4.75	3.07	0.53	0.53	0.46	4.76	3.23
Ω:	M2.5 x 0.45	IUTFB	M2.5	5.74	5.54	3.86	0.79	0.79	0.53	6.5	4.01
IFIE	M3 x 0.5	IUTFB	M3	5.74	5.54	3.86	0.79	0.79	0.53	6.5	4.01
N D	M3.5 x 0.6	IUTFB	M3.5	7.14	6.35	4.65	0.79	0.79	0.69	7.9	4.81
	M4 x 0.7	IUTFB	M4	8.15	7.14	5.51	1.02	0.79	0.84	8.91	5.67
	M5 x 0.8	IUTFB	M5	9.53	7.92	6.27	1.17	1.17	1.02	10.28	6.43
	M6 x 1	IUTFB	M6	12.7	9.53	7.87	1.58	1.17	1.27	13.46	8.03

<sup>(1)</sup> Thread tapped thru, Class 3A/4h screw must pass with finger torque, but basic go gauge may stop at last thread.

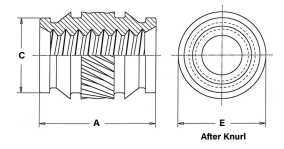
## **ULTRASONIC / HEAT STAKING INSERTS**

#### Symmetrical, Thru-Threaded, ISA™, ISB™ and ISC™ Inserts

- Symmetrical design eliminates the need for orientation.
- Aluminum inserts ideal for light weight designs.
- Aluminum and stainless steel inserts offer lead-free alternative.







#### All dimensions are in inches.

	Thread		Туре		Thread	٨	r	С	Hole Size i	n Material
	Size	Aluminum	Brass	Stainless Steel	Code (1)	± .005	± .005	± .003	Hole Depth	Hole Dia. +.003000
	.086-56 (#2-56)	ISA	ISB	ISC	256	.157	.151	.122	.187	.126
ED	.112-40 (#4-40)	ISA	ISB	ISC	440	.226	.182	.153	.256	.157
UNIFIED	.138-32 (#6-32)	ISA	ISB	ISC	632	.281	.215	.184	.311	.188
_	.164-32 (#8-32)	ISA	ISB	ISC	832	.321	.245	.217	.351	.221
	.190-32 (#10-32)	ISA	ISB	ISC	032	.375	.276	.248	.405	.252
	.250-20 (1/4-20)	ISA	ISB	ISC	0420	.500	.338	.311	.530	.315

## All dimensions are in millimeters.

	Thread		Туре		Thread	٨	r	^	Hole Size i	n Material
	Size x Pitch	Aluminum	Brass	Stainless Steel	Code (1)	± 0.13	± 0.13	± 0.08	Hole Depth	Hole Dia. +0.08
RIC	M3 x 0.5	ISA	ISB	ISC	M3	5.74	4.62	3.88	6.5	3.99
MET	M4 x 0.7	ISA	ISB	ISC	M4	8.15	6.22	5.51	8.92	5.62
_	M5 x 0.8	ISA	ISB	ISC	M5	9.52	7.01	6.3	10.29	6.4
	M6 x 1	ISA	ISB	ISC	M6	12.7	8.58	7.9	13.46	8

(1) Thread tapped thru, Class 3A/4h screw must pass with finger torque, but basic go gauge may stop at last thread.



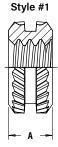
## **ULTRASONIC / HEAT STAKING INSERTS**

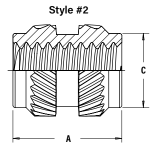
#### microPEM® Symmetrical, Thru-Threaded, MSIA™ MSIB™ Inserts

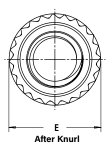
- Threads as small as M1.
- Symmetrical design eliminates the need for orientation.
- Provides excellent performance in wide range of plastics.
- Aluminum inserts ideal for light weight designs.
- Aluminum inserts offer lead-free alternative.











All dimensions are in millimeters.

	Thread	Ту	ре						М	ounting Hole in Materia	il
	Size x Pitch	Aluminum	Brass	Thread Code	Length Code	A ±0.1	E ± 0.1	C Max.	Min. Wall Thickness (6)	Hole Depth Min.	Hole Diameter +0.05
	M1 x 0.25 (3)	MSIA	MSIB	M1	100(1)	1	2,1	-	0.7	1.77	1.75
ပ	WIT X 0.23 (-)	WISIA	WISID	IVII	250(2)	2.5	2.1	1.75	0.7	3.27	1.75
=	M1.2 x 0.25 (3)	MSIA	MSIB	M1.2	100(1)	1	2.1	_	0.7	1.77	1.75
$\vdash$	IVII.Z X U.ZJ (o)	IVISIA	IVIOID	IVII.Z	250(2)	2.5	2,1	1.75	0.7	3.27	1.75
M	M1.4 x 0.3 <sup>(4)</sup>	MSIA	MSIB	M1.4	150(2)	1.5	2.5	2.15	0.8	2.27	2.15
2	W11.4 X U.3 (4)	IVIOIA	IVISID	IVI 1.4	300(2)	3	2.0	2.13	0.0	3.77	2,10
	M1.6 x 0.35 (5)	MSIA	MSIB	M1.6	150(2)	1.5	2.5	2.15	0.8	2.27	2.15
	IVII.O X U.33 (a)	IVIOIA	IVIOID	IVII.O	300(2)	3	2.3	2.13	0.0	3.77	2,10
	M2 x 0.4 (5)	MSIA	MSIB	M2	300(2)	3	3.2	2.85	1.6	3.77	2.85
	IVIZ A U.4 (0)	NISIN	INIOID	IVIZ	400(2)	4	J.Z	2.00	1,0	4.77	2.00

- (1) Style #1 length codes less than 150
- (2) Style #2 length codes 150 and greater
- (3) Metric ISO 68-1, 5H
- (4) Metric ISO 68-1, 6H
- (5) Metric ASME B1.13M, 6H
- (6) Refers to wall diameter of boss as tested in ABS and polycarbonate.





## PERFORMANCE DATA FOR ULTRASONIC / HEAT STAKING INSERTS

## IUA, IUB, IUBB, IUC, and IUCC Inserts (1)

		Al	BS	Polycai	rbonate
	Thread Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
	080-1	75	3	90	3
	080-2	75	3	90	3
	256-1	75	3	90	6
	256-2	75	3	90	6
Q	440-1	80	4	160	7
ш	440-2	80	4	160	7
Ξ	632-1	145	15	165	18
N	632-2	275	15	450	24
	832-1	205	18	295	20
	832-2	370	19	645	20
	024-1	270	45	430	55
	024-2	560	60	910	80
	032-1	270	45	430	55
	032-2	560	60	910	80
	0420-1	374	65	614	85
	0420-2	680	65	1415	108

		AB	S	Polycar	bonate
	Thread Code	Pullout (N)	Torque-out (N-m)	Pullout (N)	Torque-out (N-m)
	M2-1	334	0.3	400	0.7
	M2.5-1	334	0.3	400	0.7
	M2.5-2	334	0.3	400	0.7
ပ	M3-1	356	0.5	712	0.8
<u>-</u>	M3-2	356	0.5	712	0.8
ΕT	M3.5-1	645	1.7	734	2
Σ	M3.5-2	1223	1.7	2002	2.7
	M4-1	912	2	1312	2.3
	M4-2	1646	2.1	2869	2.3
	M5-1	1201	5.1	1913	6.2
	M5-2	2491	6.8	4048	9
	M6-1	1664	7.3	2731	9.6
	M6-2	3025	7.3	6294	12.2

## IUTA, IUTB, IUTC Inserts(1)

		Al	BS	Polycarbonate				
D	Thread Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)			
Ш	256	57	4	112	8			
Ξ	440	165	14	185	16			
Z	632	197	25	295	31			
7	832	216	36	365	52			
	032	269	54	380	80			
	0420	480	103	600	132			

		Al	BS	Polycai	bonate
2	Thread Code	Pullout (N)	Torque-out (N-m)	Pullout (N)	Torque-out (N-m)
T B	M2.5/M3	730	1.6	823	1.8
Σ	M4	963	4.1	1710	5.9
-	M5	1197	5.4	1691	7.7
	M6	2130	11.7	2660	14.9

## **IUTFB** Inserts<sup>(1)</sup>

		A	3S	Polycar	bonate
	Thread Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
	256	57	4	112	8
Q	440	165	14	185	16
ш	632	197	25	295	31
Ψ.	832	216	36	365	52
N O	024	269	54	380	80
	032	269	54	380	80
	0420	480	103	600	132
	0428	480	103	600	132
	0518	490	149	605	194
	0616	516	285	620	378

		AE	3\$	Polycar	bonate
	Thread Code	Pullout (N)	Torque-out (N-m)	Pullout (N)	Torque-out (N-m)
၁	M2	255	0.5	578	0.9
R	M2.5	730	1.6	823	1.8
ΕT	M3	730	1.6	823	1.8
Σ	M3.5	878	3.1	1417	3.8
	M4	963	4.1	1710	5.9
	M5	1197	5.4	1691	7.7
	M6	2130	11.7	2660	14.9



<sup>(1)</sup> The values reported are averages for ultrasonically inserted inserts when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material and installation procedure will affect results. Performance testing of this product in your application is recommended. Samples can be provided for this purpose.

## PERFORMANCE DATA FOR ULTRASONIC / HEAT STAKING INSERTS

## ISA, ISB and ISC Inserts(1)

		Al	BS	Polycar	bonate
	Thread Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
ED	256	85.5	6.14	149.4	6.37
Ξ	440	151.37	14.38	344.94	23.17
Z	632	320.3	21.69	405.9	18.19
n	832	462.9	31.7	663.9	57.15
	032	549.6	52.3	1015.4	71.79
	0420	0420 600.45		-	-

		Al	BS	Polycarbonate			
2	Thread Code	Pullout (N)	Torque-out (N-m)	Pullout (N)	Torque-out (N-m)		
T R	М3	680	1.62	1550	2.6		
ME	M4	2080	3.58	2980	6.45		
	M5	2470	5.9	4560	8.11		
	М6	2700	11.1	-	-		

## MSIA and MSIB Inserts(1)

			Al	BS	Polycar	bonate
	Thread Code	Length Code	Pullout (N)	Torque-out (N-cm) (2)	Pullout (N)	Torque-out (N-cm) (2)
	M1	100	50	3.5	50	4.5
o I	IVII	250	150	10	200	12
Ж	M1.2	100	50	3.5	50	4.5
ΕT	IVI I.Z	250	150	10	200	12
Σ	N1 4	150	100	15	140	15
	M1.4	300	330	30	400	30
	M1.6	150	100	15	140	15
	IVIT.O	300	330	30	400	30
	M2	300	335	35	410	33
	IVIZ	400	470	40	595	35

- (1) The values reported are averages for ultrasonically inserted inserts when all installation specifications and procedures are followed. Variations in mounting hole size, sheet material and installation procedure will affect results. Performance testing of this product in your application is recommended. Samples can be provided for this purpose.
- (2) Torque-out performance will depend on the strength and type of screw being used. In most cases, the screw threads will fail before the insert threads. For testing purposes, inserts were installed using heat stake equipment into a flat sheet.

## **MOLDED-IN INSERTS**

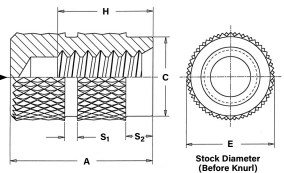
#### Blind Threaded, IBA™, IBB™ and IBC™ Inserts

- Blind-end protects the threads from plastic intrusion.
- Aluminum inserts ideal for light weight designs.
- Aluminum and stainless steel inserts offer lead-free alternative.





NOTE: Manufacturing techniques may leave a slight projection a maximum of .025" / 0.65 mm beyond the "A" dimension.



#### All dimensions are in inches.

	Thread		Туре		Thread	Length A ± .005 / H Min.					E	С	S <sub>1</sub>	S <sub>2</sub>	Minor
	Size	Aluminum	Brass	Stainless Steel	Code	4	Min 6	. No. of Full Thre 8	ads 10	12	Nom.	± .005	Nom.	Nom.	Dia. Min./Max.
	.086-56 (#2-56)	IBA	IBB	IBC	256	.156/.080	.219/.115	.250/.150	.312/.185	.344/.220	.156	.142	.03	.03	.067/.0737
	.112-40 (#4-40)	IBA	IBB	IBC	440	.205/.110	.281/.160	.344/.210	.406/.260	.438/.310	.188	.171	.03	.03	.086/.0939
Q	.138-32 (#6-32)	IBA	IBB	IBC	632	.250/.135	.344/.200	.406/.260	.469/.325	.531/.385	.219	.202	.03	.06	.105/.114
FIE	.164-32 (#8-32)	IBA	IBB	IBC	832	.250/.135	.344/.200	.406/.260	.469/.325	.531/.385	.250	.226	.05	.06	.131/.139
N	.190-24 (#10-24)	IBA	IBB	IBC	024	.356/.175	.438/.260	.531/.345	.625/.425	.716/.510	.281	.259	.05	.06	.146/.156
	.190-32 (#10-32)	IBA	IBB	IBC	032	.281/.135	.438/.200	.531/.260	.469/.325	.531/.385	.281	.259	.05	.06	.157/.164
	.250-20 (1/4-20)	IBA	IBB	IBC	0420	.344/.200	.531/.315	.625/.415	.719/.515	.819/.615	.344	.321	.06	.09	.197/.207
	.313-18 (5/16-18)	IBA	IBB	IBC	0518	.438/.235	.594/.345	.719/.460	.811/.570	.949/.680	.438	.404	.078	.094	.254/.265
	.375-16 (3/8-16)	IBA	IBB	IBC	0616	.500/.265	.688/.390	.812/.515	.935/.640	1.00/.765	.500	.466	.094	.094	.309/.321

## All dimensions are in millimeters.

	Thread		Туре		Thread		Len	gth A ± 0.13 / H	Min.		E	С	S <sub>1</sub>	S <sub>2</sub>	Minor
	Size x Pitch	Aluminum	Brass	Stainless	Code			. No. of Full Thre		- 10	Nom.	± 0.13	Nom.	Nom.	Dia. Min./Max.
	PILCII	7114111114111		Steel		4	6	8	10	12					WIII./Wax.
	M2.5 x 0.45	IBA	IBB	IBC	M2.5	4.78/2.01	6.35/2.87	7.14/3.74	9.53/4.6	10.31/5.47	4.78	4.34	0.8	0.8	2.03/2.14
	M3 x 0.5	IBA	IBB	IBC	М3	5.21/2.21	7.13/3.21	8.73/4.21	10.31/5.21	11.13/6.21	4.78	4.34	0.8	0.8	2.47/2.59
TRIC	M3.5 x 0.6	IBA	IBB	IBC	M3.5	6.35/2.62	8.73/3.81	10.31/5.02	11.91/6.22	13.48/7.42	5.56	5.13	0.8	1.6	2.87/3.01
ME	M4 x 0.7	IBA	IBB	IBC	M4	6.35/3.08	8.73/4.47	10.31/5.89	11.91/7.29	13.48/8.69	6.35	5.74	1.2	1.6	3.25/3.42
	M5 x 0.8	IBA	IBB	IBC	M5	7.13/3.49	11.12/5.09	13.48/6.69	11.91/8.29	13.48/9.89	7.14	6.57	1.2	1.6	4.15/4.34
	M6 x 1	IBA	IBB	IBC	M6	8.73/4.37	13.49/6.37	15.87/8.37	18.26/10.57	20.8/12.37	8.74	8.15	1.6	2.4	4.94/5.16
	M8 x 1.25	IBA	IBB	IBC	M8	11.13/5.72	15.09/7.82	18.24/10.32	20.62/12.82	22.23/15.32	11.13	10.26	1.98	2.4	6.68/6.92



## **MOLDED-IN INSERTS**

#### Self-Locking, Blind Threaded, IBLC™ Inserts

- Deformed threads create prevailing torque locking feature to prevent screw loosening due to vibration.
- Blind-end protects the threads from plastic intrusion.

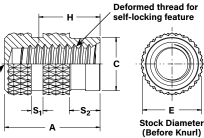
Stainless steel inserts offer lead-free alternative.

Style #1





NOTE: Manufacturing techniques may leave a slight projection a maximum of .025"/0.65 mm beyond the "A" dimension.



#### PART NUMBER DESIGNATION **IBLC** 832 8

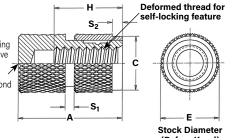


Style #2





**NOTE:** Manufacturing techniques may leave a slight projection a maximum of .025"/0.65 mm beyond the "A" dimension.



PART NUMBER DESIGNATION **IBLC** 832 -8ASSY Type and Thread Length

Code

Code

Material

Stock Diameter (Before Knurl)

#### All dimensions are in inches.

	Thread Size	Туре	Thread Code		ngth ode	A ±.005	E Nom.	) ±.0	) 105	S <sub>1</sub> ± .005	\$, ±.0		Minor Dia. Min./Max. <sup>(1)</sup>	H Min.		e on Locking in. lbs.) <sup>(2)</sup>
	Size		Coue	Style #1	Style #2	±.003	NOIII.	Style #1	Style #2	±.005	Style #1	Style #2	Willi./Wax. \**	wiii.	Min.	Max.
	.086-56 (#2-56)	IBLC	256	N/A	8ASSY	.250	.156	N/A	.150	.030	N/A	.030	.067/.0737	.150	0.2	2.5
ED	.112-40 (#4-40)	IBLC	440	8	8ASSY	.344	.188	.171	.180	.030	.130	.030	.086/.0939	.210	0.5	5
NIFI	.138-32 (#6-32)	IBLC	632	8	8ASSY	.406	.219	.195	.200	.050	.130	.030	.105/.114	.260	1	10
n	.164-32 (#8-32)	IBLC	832	8	8ASSY	.406	.250	.226	.235	.050	.130	.060	.131/.139	.260	1.5	15
	.190-32 (#10-32)	IBLC	032	8	8ASSY	.531	.281	.259	.270	.050	.130	.060	.157/.164	.260	2	18
	.250-20 (1/4-20)	IBLC	0420	8	8ASSY	.625	.344	.298	.325	.060	.150	.060	.197/.207	.415	4.5	30

#### All dimensions are in millimeters.

	Thread Size x	Туре	Thread Code		ngth ide	A ± 0.13	E Nom.	±0.	; 13	S <sub>1</sub> ± 0.13	\$ ±0.	2 13	Minor Dia. Min./Max. <sup>(1)</sup>	H Min.	First Cycle Torque (	e on Locking (N•m) <sup>(2)</sup>
	Pitch	.,,,,	Coue	Style #1	Style #2	± 0.13	NOIII.	Style #1	Style #2	± 0.13	Style #1	Style #2	WIIII./ WIGA. (*)	WIIII.	Min.	Max.
<u>်</u>	M3 x 0.5	IBLC	M3	8	8ASSY	8.73	4.78	4.34	4.57	0.8	3.3	0.8	2.48/2.59	4.21	0.06	0.6
IETR	M4 x 0.7	IBLC	M4	8	8ASSY	10.31	6.35	5.74	5.97	1.2	3.3	1.6	3.26/3.42	5.89	0.16	1.6
Σ	M5 x 0.8	IBLC	M5	8	8ASSY	13.48	7.14	6.58	6.86	1.2	3.3	1.6	4.15/4.34	6.69	0.23	2.1
	M6 x 1	IBLC	M6	8	8ASSY	15.87	8.73	7.57	8.26	1.6	3.8	2.4	4.95/5.15	8.37	0.37	3.2

#### N/A - Not Available.

- (1) Minor diameter may be below minimum in deformed thread area.
- (2) Locking torque values shown apply when the mating screw has thread class of 3A for unified sizes and class 4h for metric sizes and is made from 300 series stainless steel with no additive finish. Other screws may be used, but the locking torque may not comply with the values shown.

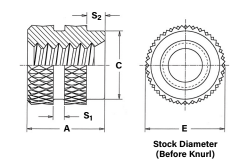
## **MOLDED-IN INSERTS**

#### Thru-Threaded, ITA™, ITB™ and ITC™ Inserts

- Pilot diameter and undercuts allow plastic to flow into grooves providing high pullout resistance.
- Aluminum inserts ideal for light weight designs.
- Aluminum and stainless steel inserts offer lead-free alternative.







#### All dimensions are in inches.

	Thread		Туре		Thread	A	E	С	S <sub>1</sub>	S <sub>2</sub>	Minor Dia.
	Size	Aluminum	Brass	Stainless Steel	Code (1)	± .005	Nom.	± .005	Nom.	Nom.	Min./Max.
	.060-80 (#0-80)	ITA	ITB	ITC	080	.125	.109	.078	.03	.03	.0475/.051
	.086-56 (#2-56)	ITA	ITB	ITC	256	.125	.156	.142	.03	.03	.067/.0737
	.112-40 (#4-40)	ITA	ITB	ITC	440	.188	.188	.171	.03	.03	.086/.0939
	.138-32 (#6-32)	ITA	ITB	ITC	632	.219	.219	.202	.03	.06	.105/.114
FIED	.164-32 (#8-32)	ITA	ITB	ITC	832	.250	.250	.226	.05	.06	.131/.139
INO	.190-24 (#10-24)	ITA	ITB	ITC	024	.281	.281	.259	.05	.06	.146/.156
	.190-32 (#10-32)	ITA	ITB	ITC	032	.281	.281	.259	.05	.06	.157/.164
	.250-20 (1/4-20)	ITA	ITB	ITC	0420	.375	.344	.321	.06	.09	.197/.207
	.250-28 (1/4-28)	ITA	ITB	ITC	0428	.375	.344	.321	.06	.09	.212/.220
	.313-18 (5/16-18)	ITA	ITB	ITC	0518	.469	.437	.404	.08	.09	.254/.265
	.375-16 (3/8-16)	ITA	ITB	ITC	0616	.562	.500	.466	.09	.09	.309/.321

#### All dimensions are in millimeters.

	Thread		Туре		Thread	A	F	С	S <sub>1</sub>	S <sub>2</sub>	Minor Dia.
	Size x Pitch	Aluminum	Brass	Stainless Steel	Code (1)	± 0.13	Nom.	± 0.13	Nom.	Nom.	Min./Max.
	M3 x 0.5	ITA	ITB	ITC	М3	4.77	4.77	4.34	0.78	0.78	2.47/2.59
RIC	M4 x 0.7	ITA	ITB	ITC	M4	6.35	6.35	5.74	1.16	1.57	3.25/3.42
MET	M5 x 0.8	ITA	ITB	ITC	M5	7.13	7.13	6.57	1.16	1.57	4.15/4.34
-	M6 x 1	ITA	ITB	ITC	M6	9.53	8.74	8.15	1.57	2.38	4.94/5.16
	M8 x 1.25	ITA	ITB	ITC	M8	11.91	11.1	10.26	2.03	2.28	6.68/6.92
	M10 x 1.5	ITA	ITB	ITC	M10	14.27	12.7	11.84	2.38	2.38	8.55/8.67

(1) Thread tapped thru, Class 3A/4h screw must pass with finger torque, but basic go gauge may stop at last thread.



## **MOLDED-IN INSERTS**

#### Thru-Threaded, Knurled, STKA™, STKB™ and STKC™ Inserts

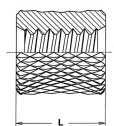
- Uniform knurl diameter reduces the risk of sink marks.
- Available in varying lengths for injection molding assemblies.
- Aluminum inserts ideal for light weight designs.
- Aluminum and stainless steel inserts offer lead-free alternative.

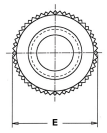






Configuration for STKA/STKB/STKC-256-20 and -24





Stock Diameter (Before Knurl)

#### All dimensions are in inches.

	Thread		Туре		Thread Code				Length Cod in 32nds o	e "L" ± .005				E	Minor Dia.
	Size	Aluminum	Brass	Stainless Steel	(1)	.125	.187	.250	.312	.375	.500	.625	.750	Nom.	Min./Max.
	.086-56 (#2-56)	STKA	STKB	STKC	256	4	6	8	10	12	16	ı	-	.156	.067/.0737
	.112-40 (#4-40)	STKA	STKB	STKC	440	4	6	8	10	12	16	I	-	.188	.086/.0939
ED	.138-32 (#6-32)	STKA	STKB	STKC	632	4	6	8	10	12	16	20	24	.219	.105/.114
NIF	.164-32 (#8-32)	STKA	STKB	STKC	832	4	6	8	10	12	16	20	24	.250	.131/.139
n	.190-32 (#10-32)	STKA	STKB	STKC	032	4	6	8	10	12	16	20	24	.281	.157/.164
	.250-20 (1/4-20)	STKA	STKB	STKC	0420	4	6	8	10	12	16	20	24	.375	.197/.207
	.313-18 (5/16-18)	STKA	STKB	STKC	0518	4	6	8	10	12	16	20	24	.437	.254/.265
	.375-16 (3/8-16)	STKA	STKB	STKC	0616	4	6	8	10	12	16	20	-	.500	.309/.321

#### All dimensions are in millimeters.

	Thread		Туре		Thread				Length Co	de "L" ±0.13				F	Minor
	Size x Pitch	Aluminum	Brass	Stainless Steel	Code (1)				in milli					Nom.	Dia. Min./Max.
TRIC	M3 x 0.5	STKA	STKB	STKC	М3	3	4	6	8	10	12	15	18	4.74	2.47/2.59
E	M4 x 0.7	STKA	STKB	STKC	M4	3	4	6	8	10	12	15	18	6.35	3.25/3.42
	M5 x 0.8	STKA	STKB	STKC	M5	3	4	6	8	10	12	15	18	7.13	4.15/4.34

(1) Thread tapped thru, Class 3A/4h screw must pass with finger torque, but basic go gauge may stop at last thread.

## PERFORMANCE DATA FOR MOLDED-IN INSERTS

## IBA, IBB and IBC Inserts(1)

			Al	3S	Polycar	bonate
	Thread Code	Length Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
		4	147 / 139	5.7 / 5.4	164 / 157	6.1 / 5.7
		6	148 / 140	5.8 / 5.5	165 / 158	6.2 / 5.8
	256	8	149 / 142	5.9 / 5.6	166 / 159	6.3 / 5.85
		10	150 / 143	6 / 5.7	167 / 160	6.4 / 5.9
		12	151 / 145	6.1 / 5.8	168 / 161	6.5 / 6
		4	249 / 239	6.1 / 5.6	264 / 249	6.8 / 6.4
		6	250 / 240	6.2 / 5.7	265 / 253	6.9 / 6.5
	440	8	251 / 242	6.3 / 5.8	267 / 258	6.95 / 6.55
		10	252 / 243	6.4 / 5.9	268 / 262	7 / 6.6
E D		12	253 / 245	6.5 / 6	270 / 267	7.1 / 6.7
	632	4	424 / 413	8.5 / 7.9	454 / 434	9.1 / 8.6
UNIFI		6	425 / 415	8.5 / 8	455 / 440	9.2 / 8.7
Z		8	427 / 418	8.6 / 8.1	457 / 446	9.25 / 8.75
7		10	428 / 420	8.6 / 8.2	458 / 452	9.3 / 8.8
		12	431 / 423	8.7 / 8.3	460 / 458	9.4 / 8.9
		4	529 / 519	14.6 / 13.7	544 / 534	15.9 / 15.2
		6	530 / 521	15 / 14.1	545 / 536	16.1 / 15.4
	832	8	532 / 524	14.5 / 14.6	546 / 538	16.3 / 15.6
		10	533 / 526	15.8 / 15	547 / 540	16.4 / 15.8
		12	535 / 529	16.2 / 15.5	548 / 542	16.6 / 16
		4	634 / 622	56.5 / 51	647 / 637	58 / 55
		6	635 / 624	57 / 52	648 / 640	59 / 56
	032	8	636 / 627	57.5 / 53	650 / 643	59.5 / 56.5
		10	637 / 629	58 / 54	651 / 646	60 / 57
		12	638 / 632	58.5 / 55	653 / 649	61 / 58
	0420	6	910 / 895	108 / 103	928 / 912	111 / 107

			A	3S	Polycai	bonate
	Thread Code	Length Code	Pullout (N)	Torque-out (N-m)	Pullout (N)	Torque-out (N-m)
		4	1105 / 1050	0.69 / 0.63	1160 / 1100	0.76 / 0.73
		6	1110 / 1060	0.7 / 0.64	1170 / 1120	0.77 / 0.73
	M2.5/M3	8	1115 / 1070	0.71 / 0.65	1180 / 1140	0.78 / 0.74
		10	1120 / 1080	0.72 / 0.66	1190 / 1160	0.79 / 0.74
ပ		12	1125 / 1090	0.73 / 0.67	1200 / 1180	0.8 / 0.75
RI	M4	4	2340 / 2300	1.66 / 1.54	2415 / 2370	1.79 / 1.72
ΕT		6	2350 / 2310	1.69 / 1.59	2420 / 2380	1.81 / 1.74
Σ		8	2360 / 2320	1.74 / 1.64	2425 / 2390	1.83 / 1.77
_		10	2370 / 2330	1.78 / 1.69	2430 / 2400	1.85 / 1.79
		12	2380 / 2340	1.83 / 1.74	2435 / 2410	1.87 / 1.82
		4	2815 / 2760	6.39 / 5.8	2870 / 2825	6.6 / 6.26
		6	2820 / 2770	6.44 / 5.87	2880 / 2840	6.66 / 6.32
	M5	8	2825 / 2780	6.5 / 5.94	2885 / 2855	6.72 / 6.38
		10	2830 / 2790	6.55 / 6.1	2890 / 2870	6.78 / 6.44
		12	2835 / 2800	6.61 / 6.17	2895 / 2885	6.84 / 6.7
	M6	6	4040 / 3980	12.2 / 11.6	4120 / 4050	12.5 / 12

## IBLC Inserts(1)

		Al	BS	Polycar	bonate
D	Thread Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
Ш	256	128 / 118	5 / 4.6	142 / 134	5.8 / 5
프	440	230 / 220	6 / 5.5	238 / 226	6.8 / 6.2
2	632	392 / 378	7.8 / 7	406 / 390	9 / 8.2
7	832	496 / 480	11 / 9	500 / 468	14 / 13
	032	592 / 580	40 / 30	592 / 564	48 / 42
	0420	760 / 738	90 / 78	798 / 780	99 / 84

		Al	BS	Polycai	bonate
)   	Thread Code	Pullout (N)	Torque-out (N-m)	Pullout (N)	Torque-out (N-m)
T B	M3	1020 / 970	0.67 / 0.62	1050 / 1000	0.76 / 0.7
Z	M4	2200 / 2130	1.24 / 1.01	2220 / 2080	1.58 / 1.46
I -	M5	2630 / 2570	4.52 / 3.39	2630 / 2500	5.42 / 4.74
	M6	3380 / 3280	10.1 / 8.81	3540 / 3460	11.1 / 9.49

## ITA, ITB and ITC Inserts(1)

		Al	BS	Polycar	bonate
D	Thread Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
Ш	080/256	104 / 96	5.6 / 5.2	115 / 106	6 / 5.6
Ξ	440	175 / 166	6 / 5.5	186 / 173	6.9 / 6.2
Z O	632	298 / 290	8 / 7.5	318 / 302	9 / 8.5
	832	370 / 368	14 / 13.6	382 / 372	16 / 14.7
	032	444 / 432	55 / 50	454 / 445	57 / 52
	0420/0428	635 / 620	75 / 70	650 / 635	103 / 98

		Al	38	Polyca	rbonate
RIC	Thread Code	Pullout (N)	Torque-out (N-m)	Pullout (N)	Torque-out (N-m)
-	M3	770 / 730	0.67 / 0.62	820 / 760	0.77 / 0.7
ME	M4	1640 / 1630	1.58 / 1.53	1690 / 1650	1.8 / 1.66
	M5	1970 / 1920	6.22 / 5.65	2010 / 1970	6.44 / 5.87
	M6	2820 / 2750	8.47 / 7.91	2890 / 2820	11.6 / 11

<sup>(1)</sup> The values reported are high and low ranges when all installation specifications and procedures are followed. Variations in mounting hole size, workpiece material and installation procedure will affect results. Performance testing of this product in your application is recommended. Samples can be provided for this purpose.

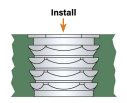


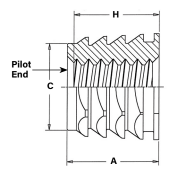
## **PRESS-IN INSERTS**

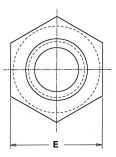
#### Hexagonal, NFPA™ and NFPC™ Inserts

- Press-fit insert provides strong, reusable threads. No heat or ultrasonics required.
- Hexagonal "barbed" configuration ensures high torque-out and pullout values.
- Aluminum inserts ideal for light weight designs.
- Aluminum and stainless steel inserts offer lead-free alternative.









#### All dimensions are in inches.

	Thread	Ту	ре	Thread	А	Min.	Hole Size	С	E	Min.	Min. Depth
	Size	Aluminum	Stainless Steel	Code	Max.	Material Thickness	in Material + .003000	Max.	Nom.	Boss Dia.	Full Thread H <sup>(1)</sup>
	.086-56 (#2-56)	NFPA	NFPC	256	.230	.240	.187	.186	.187	.500	.212
	.112-40 (#4-40)	NFPA	NFPC	440	.230	.240	.187	.186	.187	.500	.212
ED	.138-32 (#6-32)	NFPA	NFPC	632	.230	.240	.187	.186	.187	.500	.212
NF	.164-32 (#8-32)	NFPA	NFPC	832	.265	.275	.250	.249	.250	.625	.248
n	.190-24 (#10-24)	NFPA	NFPC	024	.265	.275	.250	.249	.250	.625	.248
	.190-32 (#10-32)	NFPA	NFPC	032	.265	.275	.250	.249	.250	.625	.248
	.250-20 (1/4-20)	NFPA	NFPC	0420	.315	.328	.312	.311	.312	.750	.300
	.313-18 (5/16-18)	NFPA	NFPC	0518	.365	.380	.375	.374	.375	.950	.345

#### All dimensions are in millimeters.

	Thread	Ту	ре	Thread	A	Min.	Hole Size	С	F	Min.	Min. Depth
	Size x Pitch	Aluminum	Stainless Steel	Code	Max.	Material Thickness	in Material + 0.08	Max.	Nom.	Boss Dia.	Full Thread H <sup>(1)</sup>
	M2.5 x 0.45	NFPA	NFPC	M2.5	5.84	6.1	4.75	4.72	4.75	12.7	5.38
ပ	M3 x 0.5	NFPA	NFPC	M3	5.84	6.1	4.75	4.72	4.75	12.7	5.38
TRI	M3.5 x 0.6	NFPA	NFPC	M3.5	5.84	6.1	4.75	4.72	4.75	12.7	5.38
ME	M4 x 0.7	NFPA	NFPC	M4	6.73	6.99	6.35	6.32	6.35	15.88	6.3
	M5 x 0.8	NFPA	NFPC	M5	6.73	6.99	6.35	6.32	6.35	15.88	6.3
	M6 x 1	NFPA	NFPC	M6	8	8.33	7.92	7.89	7.92	19.05	7.62
	M8 x 1.25	NFPA	NFPC	M8	9.27	9.65	9.53	9.50	9.53	24.13	8.76

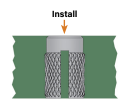
(1) Thread tapped thru, Class 3A/4h screw must pass with finger torque, but basic go gauge may stop at pilot end.

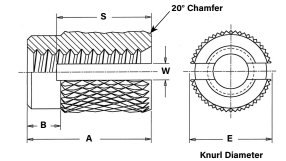
## **PRESS-IN INSERTS**

#### Thru-Threaded, PPA™ and PPB™ Inserts

- Press-fit insert with strong, reusable threads. No heat or ultrasonics required.
- Slotted insert compresses allowing easy access into the mounting hole.
- Aluminum inserts ideal for light weight designs.
- Aluminum inserts offer lead-free alternative.







#### All dimensions are in inches.

	Thread	Ту	ре	Thread	Length	٨	Е	В	s	w	Hole Size i	in Material
	Size	Aluminum	Brass	Code (1)	Code	± .005	Nom.	± .015	Nom.	± .015	Min. Hole Depth	Hole Dia. ± .002
	.086-56 (#2-56)	PPA	PPB	256	1	.156	.134	.040	.115	.020	.196	.125
ED	.112-40 (#4-40)	PPA	PPB	440	1 2	.188 .250	.169	.045 .060	.140 .190	.020	.228 .290	.156
NIFI	.138-32 (#6-32)	PPA	PPB	632	1 2	.250 .313	.200	.060 .075	.190 .235	.031	.290 .353	.188
n	.164-32 (#8-32)	PPA	PPB	832	1 2	.250 .313	.231	.060 .075	.190 .235	.047	.290 .353	.219
	.190-32 (#10-32)	PPA	PPB	032	1 2	.313 .375	.263	.075 .090	.235 .280	.062	.353 .415	.250
	.250-20 (1/4-20)	PPA	PPB	0420	1 2	.438 .500	.332	.105 .120	.330 .375	.078	.478 .540	.313

#### All dimensions are in millimeters.

	Thread	Ту	ре	Thread	Length	A	-	В	s	w	Hole Size	in Material
	Size x Pitch	Aluminum	Brass	Code (1)	Code	± 0.13	Nom.	± 0.4	Nom.	± 0.4	Min. Hole Depth	Hole Dia. ± 0.05
	M3 x 0.5	PPA	PPB	M3	1	4.77	4,29	1.14	3.56	0.5	5.79	3,96
2	C.U X CIVI	PPA	PPD	IVIO	2	6.35	4.29	1.52	4.83	0.5	7.37	3.90
H B	M4 .: 0.7	DDA	DDD	M4	1	6.35	F 07	1.52	4.83	10	7.37	F.F.C
ш	M4 x 0.7	PPA	PPB	M4	2	7.95	5.87	1.91	5.97	1.2	8.97	5.56
Σ	MF 0.0	DDA	DDD	ME	1	7.95	0.00	1.91	5.97	1.0	8.97	0.05
	M5 x 0.8	PPA	PPB	M5	2	9.52	6.68	2.29	7.11	1.6	10.54	6.35
	MC1	DDA	DDD	MC	1	11.12	0.40	2.67	8.38	,	12.14	705
	M6 x 1	PPA	PPB	M6	2	12.7	8.43	3.05	9.53	2	13.72	7.95

(1) Collapsed slot and burrs may cause prevailing torque while thread accepts class 3A/4h screw.

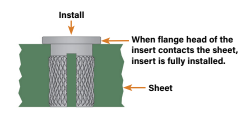


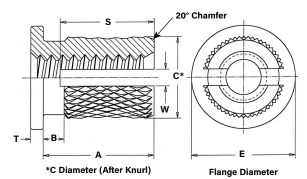
## **PRESS-IN INSERTS**

#### Flange-Head, PFLA™ and PFLB™ Inserts

- Press-fit insert with strong, reusable threads. No heat or ultrasonics required.
- Flange-head eliminates direct contact of plastic with mating parts.
- Slotted insert compresses allowing easy access into the mounting hole.
- Aluminum inserts ideal for light weight designs.
- Aluminum inserts offer lead-free alternative.







#### All dimensions are in inches.

	Thread	Ту	ре	Thread	Length	A	F	С	т	В	ç	w	Hole Size i	n Material
	Size	Aluminum	Brass	Code (1)	Code	± .005	Nom.	Nom.	± .005	± .010	Nom.	± .015	Min. Hole Depth	Hole Dia. ± .002
	.086-56 (#2-56)	PFLA	PFLB	256	1	.136	.188	.135	.020	.025	.115	.020	.176	.125
	.112-40	PFLA	PFLB	440	1	.166	.219	.166	.022	.027	.140	.020	.206	.156
FD	(#4-40)	FFLA	FFLD	440	2	.228	.215	,100	.022	.021	.190	.020	.268	100
ū	.138-32	PFLA	PFLB	632	1	.222	.250	.200	.028	.033	.190	.031	.262	.188
Z	(#6-32)	FFLA	FFLD	032	2	.253	.230	.200	.020	.033	.210	.031	.293	.100
=	.164-32	PFLA	PFLB	832	1	.246	.281	.230	.035	.040	.210	.047	.286	.219
	(#8-32)	FILA	FILD	032	2	.278	.201	.230	.033	.040	.235	.047	.318	.213
	.190-32	PFLA	PFLB	032	1	.270	.313	.262	.043	.048	.235	.062	.310	.250
	(#10-32)	FILA	FILD	UJZ	2	.332	.313	.202	.043	.040	.280	.002	.372	.230
	.250-20	PFLA	PFLB	0420	1	.388	.375	.335	.050	.055	.330	.078	.428	.313
	(1/4-20)	FILA	FFLD	0420	2	.450	.3/5	.333	.000	.033	.375	.0/0	.490	داد،

#### All dimensions are in millimeters.

	Thread	Ту	pe	Thread	Length	Δ	F	r	т	В	s	w	Hole Size i	n Material
	Size x Pitch	Aluminum	Brass	Code (1)	Code	± 0.13	Nom.	Nom.	± 0.13	± 0.25	Nom.	± 0.4	Min. Hole Depth	Hole Dia. ± 0.05
	M3 x 0.5	PFLA	PFLB	M3	1	4.22	5,56	4,22	0.56	0.69	3.56	0.5	5.24	3,96
2	IVIO X U.J	FILA	FILD	IVIO	2	5.8	5.50	4.22	0.50	0.03	4.83	0.5	6.82	3.30
T B	M4 x 0.7	PFLA	PFLB	M4	1	6.25	7.14	5.84	0.89	1.02	5.33	1.14	7.27	5.56
Z	WIT X U.7	IILA	1160	IVIT	2	7.06	7.17	3.04	0.03	1.02	5.97	1.14	8.08	3.30
-	M5 x 0.8	PFLA	PFLB	M5	1	6.86	7.95	6.65	1.09	1.22	5.97	1.6	7.88	6.35
	WIJ X 0.0	FILA	FILD	IVIO	2	8.43	1.33	0.03	1.03	1.22	7.11	1.0	9.45	0.33
	M6 x 1	PFLA	PFLB	M6	1	9.86	9,53	8,51	1,27	1.40	8.38	2	10.88	7.95
	IVIOXI	IILA	1110	IVIU	2	11.43	3,33	0.01	1.27	1.40	9.53		12.45	1.33

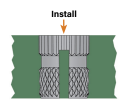
(1) Collapsed slot and burrs may cause prevailing torque while thread accepts class 3A/4h screw.

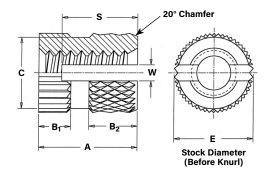
#### **PRESS-IN INSERTS**

#### Straight Knurl, PKA™ and PKB™ Inserts

- Press-fit insert with strong, reusable threads. No heat or ultrasonics required.
- Straight knurls at the top end of the insert offers higher torsional resistance.
- Slotted insert compresses allowing easy access into the mounting hole.
- Aluminum inserts ideal for light weight designs.
- Aluminum inserts offer lead-free alternative.







#### All dimensions are in inches.

	Thread	Ту	ре	Thread	Α	F	С	B <sub>1</sub>	B <sub>2</sub>	s	w	Hole Size i	n Material
	Size	Aluminum	Brass	Code (1)	± .005	Nom.	± .010	± .010	± .010	Nom.	± .015	Min. Hole Depth	Hole Dia. ± .002
	.086-56 (#2-56)	PKA	PKB	256	.125	.125	.110	.037	.053	.095	.020	.165	.125
ED	.112-40 (#4-40)	PKA	PKB	440	.188	.156	.137	.056	.079	.140	.020	.228	.156
NF	.138-32 (#6-32)	PKA	PKB	632	.250	.188	.165	.075	.105	.190	.031	.290	.188
n	.164-32 (#8-32)	PKA	PKB	832	.312	.219	.196	.094	.131	.235	.047	.352	.219
	.190-32 (#10-32)	PKA	PKB	032	.375	.250	.234	.112	.158	.280	.062	.415	.250
	.250-20 (1/4-20)	PKA	PKB	0420	.500	.312	.291	.150	.210	.375	.078	.540	.312

#### All dimensions are in millimeters.

	Thread	Ту	ре	Thread	Δ	F	r	В1	B <sub>2</sub>	s	w	Hole Size i	n Material
	Size x Pitch	Aluminum	Brass	Code (1)	± 0.13	Nom.	± 0.25	± 0.25	± 0.25	Nom.	± 0.4	Min. Hole Depth	Hole Dia. ± 0.05
<u> </u>	M3 x 0.5	PKA	PKB	М3	4.78	3.96	3.48	1.42	2.01	3.56	0.5	5.8	3.96
METR	W4 X U.7	PKA	PKB	M4	7.92	5.56	4.98	2.39	3.33	5.97	1.19	8.94	5.56
-	M5 x 0.8	PKA	PKB	M5	9.53	6.35	5.94	2.84	4.01	7.11	1.57	10.55	6.35
	M6 x 1	PKA	PKB	M6	12.7	7.92	7.39	3.81	5.33	9.53	1.98	13.72	7.92

(1) Collapsed slot and burrs may cause prevailing torque while thread accepts class 3A/4h screw.



## PERFORMANCE DATA FOR PRESS-IN INSERTS

## NFPA and NFPC Inserts(1)

			ABS		Polycarbonate				
E D	Thread Code	Install. Force (lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)	Install. Force (lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)		
Ξ	440	225	125	4	600	280	16		
Ξ	632	225	125	4	600	280	16		
	832	300	135	10	600	380	42		
	032	300	135	10	600	380	42		
	0420	400	235	28	-	-	-		

			ABS			Polycarbonate	
RIC	Thread Code	Install. Force (kN)	Pullout (N)	Torque-out (N • m)	Install. Force (kN)	Pullout (N)	Torque-out (N • m)
Ε.	M3	1	556	0.45	2.67	1245	1.8
N	M4	1.33	600	1.13	2.67	1690	4.74
	M5	1.33	600	1.13	2.67	1690	4.74
	M6	1.78	1045	3.16	-	1	-

#### PPA and PPB Inserts(1)

			Pher	nolic	Polycar	bonate
	Thread Code	Length Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
	256	1	60	12.8	52	7.2
	440	1	81	20.8	74	15.3
ED	440	2	193	38.6	170	25.2
Ξ	632	1	104	29.2	94	23.4
	032	2	221	49.6	198	35.6
N O	832	1	126	36.8	116	31.6
	832	2	249	59.8	224	45.6
	032	1	147	45.0	138	39.6
	032	2	276	69.6	253	55.6
	0420	1	192	61.6	182	56.0
	0420	2	334	91.2	308	76.6

			Pher	nolic	Polycar	bonate
	Thread Code	Length Code	Pullout (N)	Torque-out (N • m)	Pullout (N)	Torque-out (N - m)
U	Ma	1	360	2.35	330	1.73
1 =	М3	2	860	4.36	760	2.85
-	M4	1	560	4.16	520	3.57
Ξ	IVI4	2	1110	6.76	1000	5.15
-	M5	1	650	5.09	610	4.47
	IVIO	2	1230	7.86	1130	6.28
	M6	1	850	6.96	810	6.33
	IVIO	2	1490	10.31	1370	8.66

## PFLA and PFLB Inserts(1)

			Pher	nolic	Polycar	bonate
	Thread Code	Length Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
	256	1	28	8.0	17	8.0
	440	1	40	14.7	28	14.7
ED	440	2	64	14.7	44	14.7
Ξ	632	1	53	22.0	41	22.0
_	032	2	77	22.0	56	22.0
N O	832	1	64	28.8	53	28.8
	032	2	72	28.8	68	28.8
	032	1	76	35.6	65	35.6
	032	2	100	35.6	80	35.6
	0420	1	100	49.8	89	49.8
	0420	2	125	49.8	104	49.8

			Pher	nolic	Polycarbonate		
	Thread Code	Length Code	Pullout (N)	Torque-out (N • m)	Pullout (N)	Torque-out (N · m)	
ပ	M3	1	180	1.66	130	1.66	
R (	IVIS	2	280	1.66	200	1.66	
⊢	M4	1	280	3.25	240	3.25	
M	IVI4	2	320	3.25	300	3.25	
_	M5	1	340	4.02	290	4.02	
	CIVI	2	450	4.02	360	4.02	
	M6	1	450	5.63	400	5.63	
	IVIO	2	560	5.63	460	5.63	

## PKA and PKB Inserts(1)

		Phe	nolic	Polyca	rbonate
	Thread Code	Pullout (lbs.)	Torque-out (in. lbs.)	Pullout (lbs.)	Torque-out (in. lbs.)
ŒΒ	256	22	13.2	11	5.2
	440	42	22.2	32	14.4
UNIF	632	64	32.6	53	24.6
n	832	84	42.0	73	33.8
	032	106	51.2	94	43.0
	0420	149	71.0	136	62.0

METRIC	Thread Code	Phenolic		Polycarbonate	
		Pullout (N)	Torque-out (N - m)	Pullout (N)	Torque-out (N - m)
	М3	190	2.51	140	1.63
	M4	370	4.75	320	3.82
	M5	470	5.79	420	4.86
	M6	660	8.02	610	7.01

<sup>(1)</sup> The values reported are averages when all installation specifications and procedures are followed. Variations in mounting hole size, work piece material and installation procedure will affect results. Performance testing of this product in your application is recommended. Samples can be provided for this purpose.

If necessary our applications engineering department can assist you to design a custom component to satisfy your requirements. Below are a few examples.

## **THIN SHEET STUDS**

Provide external threads in material as thin as 125" / 3.175 mm. SI® studs are available in lengths from 1/4" to 3/4" / 6.35 to 19.05 mm in thread sizes #4-40 to 1/4-20 / M3 to M6. These inserts can be provided in aluminum, brass, steel and stainless steel and can be pressed into pre-molded or drilled holes.



#### **ULTRASONIC STUDS**

Tapered body provides easy insertion in premolded or drilled holes. They are available in lengths from 1/4" to 3/4" / 6.35 to 19.05 mm in thread sizes #2-56 to 1/4-20 / M2 to M6. These inserts can be provided in aluminum, brass, steel and stainless steel.



#### SELF-LOCKING ULTRASONIC INSERTS

The self-locking feature prevents screw loosening and is advantageous in applications where vibration is present. They are available in thread sizes #2-56 to 1/4-20 / M2 to M6 and are designed for ultrasonic installation into straight or tapered holes.

#### **PRESS-IN STUDS**

Allows for mounting a component on external threads. Available in lengths from 3/16" to 1" / 4.76 to 25.4 mm. Thread sizes #4-40 to 1/4-20 / M3 to M6. SI® press-in studs are available in aluminum, brass, steel and stainless steel and can be installed into pre-molded or drilled holes without the use of heat or ultrasonics.

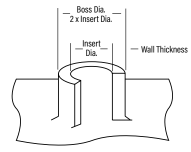
#### PEM® VARIMOUNT® BONDING FASTENERS

- Laminate within composite layers.
- Mold into plastics.
- Surface bond to panels from front or back side.
- Available with studs, nuts, or standoffs to meet a variety of applications.

For more information, see PEM® Bulletin VM.

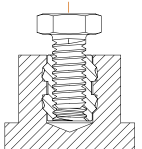


#### **HOLE** PREPARATION GUIDELINES



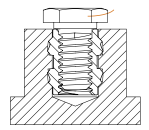
Thinner walls and bosses may be used but will affect performance.

## **PULLOUT**



Pullout is the force required to pull the insert from the sheet.

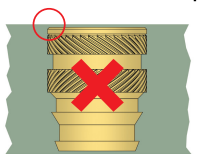
#### **TORQUE OUT**



Torque-out is the torque required to turn the fastener in the parent material after installation without inducing clamp load on the fastener.

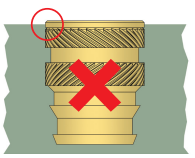


## Proper installation for SI® brand inserts



#### Incorrect

Inserts installed below the surface of the host plastic will be subjected to jack-out.



#### Incorrect

Inserts installed above the surface of the host plastic will not achieve optimal effectiveness.

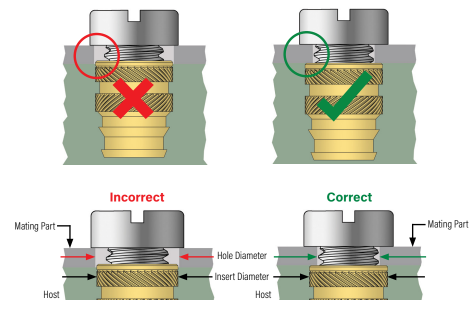


#### Correct

Inserts should be installed flush or within .005" above the host plastic for the best performance.

## **Mating Component**

To prevent a jack-out condition, it is important that the mating component hole is sized correctly. The hole in the mating component must be larger than the outside diameter of the mating screw, but smaller than the diameter of the insert in the plastic. If the clearance hole in the mating component must be oversized for misalignment purposes, a flanged insert is recommended to increase the insert bearing surface. Inserts should be installed flush, or no more than 0.13 mm / .005" above the hole for optimal performance.



Hole in mating part must be smaller than insert diameter in host to prevent the insert from pulling through the assembly - known as "jack-out."

All specifications in this bulletin are presented as accurately and up-to-date as possible. We reserve the right to make changes to any information contained in this bulletin without notice.

We recommended that you test a particular product to be sure it is ideally suited to your application. We will be happy to provide samples for this purpose and our authorized distributors can also help you with your selection.

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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