

Engineering and Manufacturing High Performance Fasteners and Hardware Products

Manufactured in the USA



CAGE CODE: 0JHK5

WITTEN COMPANY, INC.

8199 N 116TH E AVE PO BOX 269 OWASSO, OK 74055

Phone: 918-272-9567 Fax: 918-272-9411 E-mail: info@wittenco.com



WITTEN CROSS-REFERENCE LIST

Friday, August 18, 2023

WITTEN COMPANY INC.

WITTEN	STANDARDS/ OTHER	SHUR-LOK	YOUNG ENGINEERS	ALCOA/ TRIDAIR			
141 SERIES	17-1-5540 (NATICK)						
141 521125	17-1-6655 (NATICK)						
151 SERIES	17-1-4718 (NATICK)						
2235	17-1-6611 (NATICK)						
		61.2254	TV54.400				
2253	17-1-6655 (NATICK)	SL2251	TYE1400	400HE SERIES			
2205			TYE2161	400SE SERIES			
2395		\$1,619	TVE2018				
W2334		SI 2334	TVE2334	D147HE SERIES			
2402SF	2231 3307	322334	TYE3006	400SE SERIES			
			TYE3600	400HF SERIES			
W101		SL101	TYE101	101 SERIES			
W102	GAS501A SERIES	SL102	TYE102	102 SERIES			
W103		SL103	TYE103	103 SERIES			
W104		SL104	TYE104	104 SERIES			
W106		SL106	TYE106	106 SERIES			
2445		SL5182	TYE5182				
W2444		SL6288	TYE2050				
		017710	TVEDDAD				
2471	CDINI3 (C&D ZODIAC)	SL2748	TTE2048				
2483		362899	TYE2068				
2487		SI 2808	1122000				
2407		SL2668					
2491		SL5107	TYE5107				
2494		SL644	TYE2044				
2497		SL6096	TYE2046				
2498 & 2506	CDIN11 (C&D ZODIAC)	SL6089	TYE2043				
2507		SL2899					
2517	CDIN16 (C&D ZODIAC)	SL10631	TYE2069				
MS35914							
NA0241							
NA0242							
NA0243							
NA0244							
NA0245							
NAS1056	NAS1056 SERIES						
NAS1057	NAS1057 SERIES						
NAS1832	NAS1832 SERIES	SL601	TYE2002	D1832 SERIES			
VV 1832		\$1,602	TVE2007				
180 SERIES		32002	1122007	DI055 SERIES			
NAS1834	NAS1834 SFRIFS	SL603	TYE2003	D1834 SERIES			
181 SERIES	CDSP5903 (C&D ZODIAC)	SL604	TYE2004				
NAS1835	NAS1835 SERIES	SL606	TYE1835	D1835 SERIES			
NAS1836	NAS1836 SERIES	01.007	TV50001	D4000 055-50			
W1836	CDIN07 (C&D ZODIAC)	SL607	TYE2001	D1836 SERIES			
WBN360	BN360 (LISI AEROSPACE)		ı	ı			
	3264499 (RAYTHEON)						
	11438039 (RAYTHEON)	FYCILISIVE					
	VALA2B5 (WEST COAST)	COAST)					
WBN388	BN388 (LISI AEROSPACE)	ACE) www.emasco.com					
	10274114 (RAYTHEON)		sales@entasco.com				
	VALA2B6 (WEST COAST)						
WBN566	BN566 (LISI AEROSPACE)						

ISO9001, AS9100, QSLM CLASS 2 & 3 and HUBZone CERTIFIED

MANUFACTURED IN THE USA

TEL (918)272-9567 info@wittenco.com www.wittenco.com

"Witten proving o tomer sa

COMMITMENT TO QUALITY

"Witten Company, Inc is continually improving our products and exceeding customer satisfaction through a tradition of quality excellence." We are ISO9001 certified, AS9100 certified, QSLM Class 2&3 certified and a preferred supplier of several companies.

All of our manufacturing is performed inhouse (In the USA!) to maintain high quality control standards.

STATE-OF-THE-ART

MANUFACTURING

Our state-of-the-art manufacturing facility is committed to meeting your production requirements. CNC turning & CNC milling are manufacturing processes that are used on a majority of our products.

We have the capability of manufacturing our fasteners from aluminum, brass, carbon steel, stainless steel and other alloy steels. We also manufacture non-metallic

RESEARCH, DEVELOPMENT & ENGINEERING

We are an engineering and manufacturing company specializing in fastening devices for composite structures. Witten Company, Inc. has been performing research, development, engineering and manufacturing of fasteners for the composites industry for over 31 years.

Our engineering team is constantly working on new challenges and concepts to meet the needs and requirements of our customers. Our engineers will work with the customer to provide a conceptual design and prototypes for testing and evaluation to meet the necessary requirements. We are dedicated to serving your needs and providing practical solutions for your fastening applications. Witten Fasteners are utilized on a variety of products ranging from electric buses to jet aircraft engines. WITTEN COMPANY INC.

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CUSTOM

RODUCTS

We strive to keep a large inventory of fasteners available for immediate shipment, as well as "Just-In-Time" deliveries for annual procurements. Our customer service department can provide prompt quotations for all of your fastener requirements.

High-Performance Threaded Inserts Thru-Hole Inserts NAS Panel Fasteners MS Fasteners Spacers Sleeves Two-piece Inserts Floating Inserts

Phone: 918-272-9567 Fax: 918-272-9411 E-mail: info@wittenco.com http://www.wittenco.com HubZone Certified CAGE CODE: 0JHK5

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APPLICATIONS

Fastener Applications

Ground Support Equip.	RPV's	Galleys	Prosthetics
Aircraft Interiors	Cargo Pallets	Floor Panels	All Composite Struc- tures
Partitions	Flight Simulators	Ships	Aerospace
Military Shelters	Bulkheads	Railcars	Satellite Receivers
Recreation Equipment	Military Vehicles	Fiberglass Products	Race Cars
Electronic Cabinetry	Automobiles	Snowmobiles	Boats
Flight Control Surface	Helicopters	UAV	Trucks

Fastener Products

Blind, Threaded Inserts	Thru-Hole Inserts	Flanged-Head Inserts	Spacers
	Hardpoints	Internal/External Threads	Knurled Bushings
Two-piece Inserts	Grommets	Core Bushings	NAS Equivalent
Floating Inserts		Press-In Inserts	Panel Thru-hole
Press In Stud	Receptacles	Plug/Sleeve-Type Insert	Sleeves

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Light Duty Fasteners



120 Series, Blind, Press-In/Molded-In

One piece blind threaded fastener to be pressed/molded into any honeycomb or composite panel. A diamond knurl provides both torque out and pullout capability. Can be installed with or without epoxy adhesive.



121 Series, Blind, Press-In/Molded-In

One piece blind threaded fastener similar to the 120 series but with a flanged head which provides bearing surface for the composite panel.

130 Series, Blind, Molded/Potted In

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One piece blind threaded fastener to be molded-in/potted into honeycomb panels or other composite panels. The anti-rotational flats provide torque out capability. Potting/vent holes are optional and self-locking features are optional. Installation tabs are provided for potted-in installations.

Medium Duty Fasteners



140 Series, Blind, Molded/Potted-In

One piece blind threaded fastener to be molded-in/potted into honeycomb panels or other composite panels. An annular ring around the body of the insert and longitudinal slots provide pull-out and torque-out capability. Potting/vent holes are standard and self-locking features are optional. Installation tabs are provided for potted-in installation.



141 Series, Blind, Potted Inserts, Snap-In Type

One piece blind threaded fastener similar to the 140 series but with a groove that allows the fastener to snap into the top skin for retention during potting. Includes all features of the 140 series insert.



2253 S,SE Series, Blind, Potted Insert, Snap-In Type

One piece blind threaded fastener to be molded/potted into a honeycomb panel. An annular ring around the body and longitudinal slots provide pull-out and torque-out capability. A groove in the upper flange allows the fastener to snap into the top skin for retention during potting.

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Heavy Duty Fasteners



150 Series, "Spiral Rib" Blind, Molded/Potted Inserts

One piece blind threaded fastener to be molded-in/potted into honeycomb panels or other composite panels. The external spiral ribs provide maximum pull-out and torque -out strength. Potting/vent holes are standard and the self-locking features are optional. Minimum potting material is required. Installation tabs are provided for the pottedin installations. This is a "high performance" insert.



151 Series, "Spiral Rib" Blind, Potted Inserts, Snap-in Type

One piece blind threaded fastener similar to 150 series, but with a groove that allows the fastener to snap into the top skin for retention during potting. Includes all features of the 150 series insert. This is a "High performance" insert.



155 Series Inserts– Blind, Potted, Floating 1/32 Radial

This blind floating insert has a 1/32 radial float. These are commonly used when additional tolerances are required. This is a "high performance" insert.



156 Series Inserts- Potted, Quick Release Pin Receptacle

Quick release pin receptacle for ball-lock pin. Snap-in type with a groove allowing the receptacle to snap into the top skin for retention during potting. Typically, these are used in conjunction with a quick release pin to provide tie-downs, which can be removed very rapidly.



2004 Series Insert- "Spiral Rib", Thru-hole, Threaded Insert

One-piece threaded thru-hole insert. Can be molded/potted-in flush mounted on both sides. External spiral ribs provide maximum pull-out and torque-out strength. Potting slots are optional. This is a "high performance" insert.

2005 Series Insert- "Spiral Rib", Thru-hole, Threaded Insert with Flange

One-piece threaded thru-hole insert. Can be molded/potted-in, with flange bottom. External spiral ribs provide maximum pull-out and torque-out strength. Potting slots are optional. This is a "high performance" insert.

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NAS Fasteners and NAS Equivalent



<u>180 Series, Thru-Hole Threaded Insert, Regular Head Style</u> <u>Molded/Potted-In (NAS1833 Equivalent)</u>

Once piece thru-hole threaded insert. Can be molded/potted-in. A straight knurl provides torque out capabilities. Potting/vent holes and/or self-locking features are optional. Installation tabs are provided for potted-in installations. (NAS1833 Equivalent)



<u>181 Series , Thru-Hole Insert, Regular Head Style Molded/</u> Potted-In (NAS1834 Equivalent)

One piece thru-hole insert. Can be molded/potted-in. A straight knurl provides torque out capabilities. Potting/vent holes are optional. Thru-hole countersunk on flange. Installation tabs are provided for potted-in installations. (NAS1834 Equivalent)



NAS1832 Series, Blind Threaded, Self Locking/Non-self Locking, Molded/Potted, Sandwich Panel Insert.

One piece blind threaded insert manufactured in accordance with the requirements of National Aerospace standard NAS1832. Anti-rotational flat on the lower flange provides torque out capability. Offered with or without self locking feature and in a variety of materials and finishes.

NAS1833 Series, Thru Hole, Threaded, Self-Locking/Non-self Locking, Molded/Potted, Sandwich Panel Insert.

One piece thru hole threaded insert manufactured in accordance with the requirements of National Aerospace Standard NAS1833. Anti-rotational knurl on the insert body provides torque out capability. Offered with or without self locking feature and in a variety of materials and finishes.

NAS1834 Series, Thru Clearance Hole, Countersunk/Flush, Molded/Potted, Sandwich Panel Insert.

One piece thru clearance hole insert manufactured in accordance with the requirements of National Aerospace standard NAS1834. Anti-rotational knurl on the insert body provides torque out capability. Offered in a variety of materials and finishes.

NAS1835 Series, Blind Threaded, Self Locking/Non-self Locking, Molded/Potted, Floating Sandwich Panel Insert.

Floating insert with a 1/32" radial float. These inserts are commonly used when additional tolerances are required. Anti-rotational knurl on the insert body provides torque out capability. Offered in a variety of materials and finish combinations. Manufactured in accordance with the requirements of National Aerospace Standard NAS1835.

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NAS Fasteners and NAS Equivalent continued



NAS 1836 Series, Blind Threaded, Self Locking/Non-self Locking, Molded/Potted, Lightweight, Sandwich Panel Insert.

One piece blind threaded insert intended for use in thin sandwich panels. Manufactured in accordance with the requirements of National Aerospace Standard NAS1832. Antirotational flat on the lower flange provides torque out capability. Offered with or without self locking feature and in a variety of materials and finishes.

Other Industrial Hardware Products



2235 Series, Potted Rivet Nut, Blind Insert

This closed end insert provides excellent torque and pull out loads. The insert is inserted in an epoxy filled cavity in the honeycomb panel and pulled much like a poprivet using a pneumatic or manual installation tool. A variety of thread sizes and lengths are available.



352 Series, Thru-Hole Sleeve, Protruding, Molded/Potted-In

One piece thru-hole sleeve fastener allowing a bolt to pass thru panel with a flange head for increased compression loading. Potting holes are optional. Installation tabs are provided for potted-in installations.



<u>354 Series, Thru-Hole Threaded Insert with Flange, Molded/</u> Potted

One piece threaded sleeve, allowing a bolt to pass thru panel with a flange head for increased compression loading. Potting holes are optional. Installation tabs are provided for potted-in installations.



355 Series, Thru-Hole Threaded Insert with Flange, Molded Potted

One piece thru-hole threaded insert with flange. A straight knurl provides torque out capabilities. Potting holes are optional. Installation tabs are provided for potted-in installations.



2402SF Series, Blind, Potted, Floating 1/32" Radial Snap-In Style

This style insert is commonly used when additional tolerances are required. Center knurled flange offers increased rotational and pull out resistance. A variety of materials and finishes are available.

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120 SERIES THREADED INSERT, BLIND, REGULAR HEAD STYLE LIGHT DUTY - PRESS IN

TABLE I								
CODE	Т	A	INSTL					
NO.	THREAD	DIA	HOLE					
		+.005/000	+.005/000					
632	6-32 UNC	.245	.250					
832	8-32 UNC	.245	.250					
1032	10-32 UNF	.307	.312					
420	1/4-20 UNC	.370	.375					
428	1/4-28 UNF	.370	.375					
518	5/16-18 UNC	.432	.437					
524	5/16-24 UNF	.432	.437					
616	3/8-16 UNC	.495	.500					
624	3/8-24 UNF	.495	.500					



ΤA	BI	F	П

DASH	L ±.03		MINIMUM FULL THREAD DEPTH						
NO.	LENGTH	#6	#8	#10	1/4	5/16	3/8		
-6	.375	.225	.225	.175					
-7	.437	.276	.287	.237					
-8	.500	.276	.328	.300	.225				
-10	.625	.276	.328	.375	.350	.350	.350		
-12	.750	.276	.328	.375	.475	.475	.475		
-14	.875	.276	.328	.375	.500	.600	.600		
-16	1.000	.276	.328	.375	.500	.625	.725		

EXAMPLE: PART NUMBERING SYSTEM



WITTEN COMPANY, INC. 918-272-9567

121 SERIES THREADED INSERT, BLIND, FLANGED HEAD STYLE LIGHT DUTY - PRESS IN

		TABLE I			
CODE	Т	A	В	INSTL	
NO.	THREAD	DIA	DIA	HOLE	
		+.005/000		+.005/000	
632	6-32 UNC	.245	.375	.250	
832	8-32 UNC	.245	.375	.250	
1032	10-32 UNF	.307	.437	.312	
420	1/4-20 UNC	.370	.500	.375	
428	1/4-28 UNF	.370	.500	.375	
518	5/16-18 UNC	.432	.562	.437	
524	5/16-24 UNF	.432	.562	.437	
616	3/8-16 UNC	.495	.625	.500	
624	3/8-24 UNF	.495	.625	.500	



TABLE II

DASH	L ±.03	MINIMUM FULL THREAD DEPTH							
NO.	LENGTH	#6	#8	#10	1/4	5/16	3/8		
-6	.375	.225	.225	.175					
-7	.437	.276	.287	.237					
-8	.500	.276	.328	.300	.225				
-10	.625	.276	.328	.375	.350	.350	.350		
-12	.750	.276	.328	.375	.475	.475	.475		
-14	.875	.276	.328	.375	.500	.600	.600		
-16	1.000	.276	.328	.375	.500	.625	.725		







SHEET 1 OF 2





ALL STEEL AND CRES LOCKING AND NON-LOCKING OR NON-LOCKING ALUMINUM STYLE



ALUMINUM LOCKING STYLE OR ALTERNATE NON-LOCKING ALUMINUM STYLE WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 4/21/2022



SHEET 2 OF 2

130 SERIES THREADED INSERT, BLIND, REGULAR HEAD STYLE MEDIUM DUTY

							7				TAE	BLE II		•	
	T.	ABLE I - I	DIMENSIO	NS				DASH	1+010	MIN	IIMUM	FULL	THREA	D DE	PTH
SIZE	T	ØA	С	Н	L	INSTL HOLE		NO.	LENGTH	#6	#8	#10	1/4	5/16	3/8
NO	IHKEAD	010	±.06	/1/	MIN	+.005/		-6	.3/5	.225	.225	237	-	-	-
632	6-32 UNJC -3B	.577	.12	.25	.37	.578	-	-8	.500	.276	.328	.300	.225	-	-
832	8-32 UNJC -3B	.577	.12	.25	.37	.578	-	-10	.625	.276	.328	.375	.350	.350	.350
1032	10-32 UN IF - 3B	577	12	25	37	.578	-	-12	./50	.276	.328	.375	.4/5	.4/5	.4/5
1002		.077		.20	.07		-	-16	1.000	.276	.328	.375	.500	.625	.725
420	1/4-20 UNJC-3B	.685	.16	.31	.50	.686	со	DE:							
428	1/4-28 UNJF-3B	.685	.16	.31	.50	.686	130	- 428 -	L - 12 - 3	SS					
									ĪĪ	MAT	ERIAL &	FINISH			
518	5/16-18 UNJC-3B	.685	.20	.31	.50	.686	-			A =	ALUM	ALLOY	(CHEM	FILM FI	nish, C NISH, C
524	5/16-24 UNJF-3B	.685	.20	.31	.50	.686	4			-C =	CARB	ON STE	EL (CAL	PLATE	FINISH)
							-			Z = SS =	STAIN	ON STE LESS STE	el (Zinc El (Pla	IN FINIS) H)
616	3/8-16 UNJC-3B	.811	.20	.37	.50	.812	-			SP =	STAIN	LESS STE	EL (PAS	SIVATE)
624	3/8-24 UNJF-3B	.811	.20	.37	.50	.812				—I FNC		SH NO	(TABLE	11)	
MAIE	AL ALLOY	STEEL: ':	PER A GRAE	STM A DE 2024	108. 4 (UNS /	<i>م</i> 92024) <i>,</i>	TEMF	PER T4 C	DR T351	— Ihre — Serie Per An	ad CC Es prefi MS-QQ-	DE NO X A-225/6	. (TABLE 6.	: 1)	
NISH	CRES:		TYPE (1U) E08	VS 8303	00) PER /	astm	A582/A	4582M.						
	CARBON	STEEL:	CADI ZINC	MIUM F PLATE I	PLATE PI PER ASI	ER AMS (M-B633,	QQ-P SC2,	-416, TY TYPE I.	ΈΕ ΙΙ, CI	LASS 2.					
	AL ALLOY	:	CHEN CHEN	1-FILM 1-FILM	PER MIL PER MIL	DTL-554 DTL-554	11F, C	CLASS 1. CLASS 3.	A.						
	CRES:		PASSI	VATE P	PER AST	M-A967,	CITRI	C 1.							
IOTES 1/ MII PER . THR . INST	: NIMUM THREAD MITS SHALL BE 2 EADS PER AS88 ALLATION TABS	DEPTH 2X DIAN 79, CLA 5 ARE IN	"H" WH Aeter C Ass 3B. Aclude	ere le)f thre d.	NGTH EAD.										
						WITTEI		APANY							

918-272-9567

APPROVAL DATE: REV:A 4/21/2022



SHEET 1 OF 2

METRIC 130 SERIES THREADED INSERT, BLIND, REGULAR HEAD STYLE MEDIUM DUTY



ALL STEEL AND CRES LOCKING AND NON-LOCKING OR NON-LOCKING ALUMINUM STYLE



ALUMINUM LOCKING STYLE OR ALTERNATE NON-LOCKING ALUMINUM STYLE WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 4/21/2022



SHEET 2 OF 2

METRIC 130 SERIES THREADED INSERT, BLIND, REGULAR HEAD STYLE MEDIUM DUTY

TABLE I - DIMENSIONS								
SIZE DASH NO	T THREAD	ØA +.000 010	C SELF-LK ±.06	H MIN /1/	L MIN	INSTL HOLE +.005/ 000		
M3	M3X.5	.577	.12	.25	.37	.578		
M3.5	M3.5X.6	.577	.12	.25	.37	.578		
M4	M4X.7	.577	.12	.25	.37	.578		
M5	M5X.8	.577	.12	.25	.37	.578		
M6	M6X1	.685	.16	.31	.50	.686		
M8X1	M8X1	.685	.20	.31	.50	.686		
M8X1.25	M8X1.25	.685	.20	.31	.50	.686		
M10X1.25	M10X1.25	.811	.20	.37	.50	.812		
M10X1.5	M10X1.5	.811	.20	.37	.50	.812		

TABLE II								
DASH	L±.010	MINIMUM FULL THREAD DEPTH						
NO.	LENGTH							
		M3.5	M4	M5	M6	M8	M10	
-6	.375	.225	.225	.175	-	-	-	
-7	.437	.276	.287	.237	-	-	-	
-8	.500	.276	.328	.300	.225	-	-	
-10	.625	.276	.328	.375	.350	.350	.350	
-12	.750	.276	.328	.375	.475	.475	.475	
-14	.875	.276	.328	.375	.500	.600	.600	
-16	1 000	276	328	375	500	625	725	

CODE:



MATERIAL:

CARBON STEEL: PER ASTM A108.

AL ALLOY: GRADE 2024 (UNS A92024), TEMPER T4 OR T351 PER AMS-QQ-A-225/6.

CRES:

TYPE 303 (UNS \$30300) PER ASTM A582/A582M.

FINISH:

CARBON STEEL:

CADMIUM PLATE PER AMS QQ-P-416, TYPE II, CLASS 2. ZINC PLATE PER ASTM-B633, SC2, TYPE I.

AL ALLOY: CHEM-FILM PER MIL-DTL-5541F, CLASS 1A. CHEM-FILM PER MIL-DTL-5541F, CLASS 3.

CRES: PASSIVATE PER ASTM-A967, CITRIC 1.

NOTES:

/1/ MINIMUM THREAD DEPTH "H" WHERE LENGTH PERMITS SHALL BE 2X DIAMETER OF THREAD.

2. INSTALLATION TABS ARE INCLUDED.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 4/21/2022

140 SERIES THREADED INSERT, BLIND, REGULAR HEAD STYLE MEDIUM DUTY

TABLE I									
CODE	Т	Α	В	С	INSTL				
NO.	THREAD	DIA	SELF-LK	DIA	HOLE				
		±.010	±.06	±.010	+.010/000				
632	6-32 UNC	.490	.12	.460	.500				
832	8-32 UNC	.490	.12	.460	.500				
1032	10-32 UNF	.520	.12	.490	.530				
420	1/4-20 UNC	.583	.16	.553	.593				
428	1/4-28 UNF	.583	.16	.553	.593				
518	5/16-18 UNC	.646	.20	.616	.656				
524	5/16-24 UNF	.646	.20	.616	.656				
616	3/8-16 UNC	.708	.20	.678	.718				
624	3/8-24 UNF	.708	.20	.678	.718				



TABLE II

DASH	L ±.03		MINIMUM	FULL	THREAD	DEPTH	
NO.	LENGTH	#6	#8	#10	1/4	5/16	3/8
-5	.312	.162	.162				
-6	.375	.225	.225	.175			
-7	.437	.276	.287	.237			
-8	.500	.276	.328	.300	.225		
-10	.625	.276	.328	.375	.350	.350	.350
-12	.750	.276	.328	.375	.475	.475	.475
-14	.875	.276	.328	.375	.500	.600	.600
-16	1.000	.276	.328	.375	.500	.625	.725
-18	1.125	.276	.328	.375	.500	.625	.750

EXAMPLE: PART NUMBERING SYSTEM



Notes:

1. Threads per MIL-S-7742

2. Installation tabs are available

WITTEN COMPANY, INC. 918-272-9567

141 SERIES MOLDED/POTTED INSERTS, SNAP-IN TYPE MEDIUM DUTY

		TABLE			
CODE	Т	А	В	С	INSTL
NO.	THREAD	DIA	SELF-LK	DIA	HOLE
		±.010	±.06	±.010	+.010/000
632	6-32 UNC	.500	.12	.427	.468
832	8-32 UNC	.500	.12	.427	.468
1032	10-32 UNF	.531	.12	.458	.500
420	1/4-20 UNC	.594	.16	.521	.562
428	1/4-28 UNF	.594	.16	.521	.562
518	5/16-18 UNC	.656	.20	.583	.625
524	5/16-24 UNF	.656	.20	.583	.625
616	3/8-16 UNC	.719	.20	.646	.687
624	3/8-24 UNF	.719	.20	.646	.687

TABLE II



DASH	L ±.03		MINIMUM	FULL	THREAD	DEPTH	
NO.	LENGTH	#6	#8	#10	1/4	5/16	3/8
-5	.312	.162	.162				
-6	.375	.225	.225	.175			
-7	.437	.276	.287	.237			
-8	.500	.276	.328	.375	.225		
-10	.625	.276	.328	.375	.350	.350	.350
-12	.750	.276	.328	.375	.475	.475	.475
-14	.875	.276	.328	.375	.500	.600	.600
-16	1.000	.276	.328	.375	.500	.625	.725
-18	1.125	.276	.328	.375	.500	.625	.750

EXAMPLE: PART NUMBERING SYSTEM

Series Prefix Thread Code No. (Table I) Add "L" for Self-Lock (Metallic Crimp) Length Dash No. (Table II) Material: A=Alum Alloy (Chem Film Finish) C=Carbon Steel (CAD Plate Finish) Z=Carbon Steel (Zinc Plate) SS=Stainless Steel (Plain Finish) SP=Stainless Steel (Passivate) Skin Thickness (Table III)





Notes: 1. Threads per MIL-S-7742 2. Installation tabs are available

WITTEN COMPANY, INC. 918-272-9567

150 SERIES - "SPIRAL RIB" THREADED INSERT, BLIND, REGULAR HEAD STYLE HEAVY DUTY, "HIGH PERFORMANCE"

		TABLE I			
CODE	Т	Α	В	С	INSTL
NO.	THREAD	DIA	SELF-LK	DIA	HOLE
		±.010	±.06	±.010	+.010/000
632	6-32 UNC	.490	.12	.460	.500
832	8-32 UNC	.490	.12	.460	.500
1032	10-32 UNF	.520	.12	.490	.530
420	1/4-20 UNC	.583	.16	.553	.593
428	1/4-28 UNF	.583	.16	.553	.593
518	5/16-18 UNC	.646	.20	.616	.656
524	5/16-24 UNF	.646	.20	.616	.656
616	3/8-16 UNC	.708	.20	.678	.718
624	3/8-24 UNF	.708	.20	.678	.718
714	7/16-14 UNC	.771	.20	.741	.781
720	7/16-20 UNF	.771	.20	.741	.781
813	1/2-13 UNC	.833	.20	.803	.843
820	1/2-20 UNF	.833	.20	.803	.843



TABLE II

DASH	L ±.03	-		MINIMUM	FULL	THREAD	DEPTH		
NO.	LENGTH	#6	#8	#10	1/4	5/16	3/8	7/16	1/2
-5	.312	.162	.162						
-6	.375	.225	.225	.175					
-7	.437	.276	.287	.237					
-8	.500	.276	.328	.300	.225				
-10	.625	.276	.328	.375	.350	.350	.350		
-12	.750	.276	.328	.375	.475	.475	.475	.400	.400
-14	.875	.276	.328	.375	.500	.600	.600	.525	.525
-16	1.000	.276	.328	.375	.500	.625	.725	.650	.650
-18	1.125	.276	.328	.375	.500	.625	.750	.775	.775
-20	1.250	.276	.328	.375	.500	.625	.750	.874	.900
-22	1.375	.276	.328	.375	.500	.625	.750	.874	1.000
-24	1.500	.276	.328	.375	.500	.625	.750	.874	1.000

EXAMPLE: PART NUMBERING SYSTEM



Notes:

1. Threads per MIL-S-7742

2. Patent No. 4,941,785 and 5,082,405

3. No. of Spiral Ribs varies with length

4. Installation tabs are available



METRIC 150 SERIES - "SPIRAL RIB" THREADED INSERT, BLIND, REGULAR HEAD STYLE HEAVY DUTY, "HIGH PERFORMANCE"

				TABLE I							
CODE NO. TH	T IREAD	A DIA ±.010	B SELF-LK ±.06	C DIA ±.010	INSTL HOLE +.010/ 000						
M3.5 M	3.5X.6	.490	.12	.460	.500						
M4 N	14X.7	.490	.12	.460	.500						
M5 N	15X.8	.520	.12	.490	.530						
M6 N	/6X1	.583	.16	.553	.593						
M8X1 N	/8X1	.646	.20	.616	.656						
M8X1.25 M8	3X1.25	.646	.20	.616	.656						
M10X1.25 M1	0X1.25	.708	.20	.678	.718						
M10X1.5 M	IOX1.5	.708	.20	.678	.718						
M12X1.5 M	12X1.5	.833	.20	.803	.843						
M12X1.75 M1	2X1.75	.833	.20	.803	.843						
M14X1.5 M	14X1.5	.895	.20	.862	.906						
M14X2.0 M	14X2.0	.895	.20	.862	.906						
M16X1.5 M	16X1.5	.958	.22	.924	.968						
M16X2 N	16X2	.958	.22	.924	.968						



	TABLE II									
ПАСН	1+030		I	MINIMUM	FUI	LL TH	READ	DEPTH		
NO	IFNGTH									
NO.	LENGIN	M3.5	M4	M5	M6	M8	M10	M12	M14	M16
-5	.312	.162	.162	-	-	-	-	-	-	-
-6	.375	.225	.225	.175	-	-	-	-	-	-
-7	.437	.276	.287	.237	-	-	-	-	-	-
-8	.500	.276	.315	.300	.225	-	-	-	-	-
-10	.625	.276	.315	.375	.350	.350	.350	-	-	-
-12	.750	.276	.315	.393	.472	.475	.475	.400	.400	.350
-14	.875	.276	.315	.393	.472	.600	.600	.525	.525	.475
-16	1.000	.276	.315	.393	.472	.625	.725	.650	.650	.600
-18	1.125	.276	.315	.393	.472	.629	.750	.775	.775	.725
-20	1.250	.276	.315	.393	.472	.629	.786	.874	.900	.850
-22	1.375	.276	.315	.393	.472	.629	.786	.944	1.000	.975
-24	1.500	.276	.315	.393	.472	.629	.786	.944	1.000	1.150

<u>150 - M5 - L - 12 - SS</u>

MATERIAL & FINISH: A = ALUM ALLOY (CHEN C = CARBON STEEL (CA Z = CARBON STEEL (ZIN SS = STAINLESS STEEL (PL SP = STAINLESS STEEL (PA	а film finish) D plate finish) C plate) ain finish) ssivate)	NOTES: 1. THREADS PER FED-STD-H28/21 2. PATENT NO. 4,941,785 AND 5,082,405 3. NO. OF SPIRAL RIBS VARIES WITH LENGTH 4. INSTALLATION TABS ARE AVAILABLE
	E II)	
add "LK" for self-lock add "L" for self-lock ((NYLON) METALLIC CRIMP)	
	LE I) WITTEN COMPANY 918-272-9567	
SERIES PREFIX	APPROVAL DATE: REV:B 5/1 CAGE CODE: 0JHK5	1/2023



151 SERIES - "SPIRAL RIB" THREADED INSERT, BLIND, SNAP-IN HEAD STYLE HEAVY DUTY, "HIGH PERFORMANCE"

	T	ABLEI			
CODE NO.	T THREAD	A DIA ±.010	B SELF-LK ±.06	C DIA ±.010	INSTL HOLE +.010/ 000
632	6-32 UNJC -3B	.500	.12	.427	.468
832	8-32 UNJC -3B	.500	.12	.427	.468
1032	10-32 UNJF - 3B	.531	.12	.458	.500
420	1/4-20 UNJC-3B	.594	.16	.521	.562
428	1/4-28 UNJF-3B	.594	.16	.521	.562
518	5/16-18 UNJC-3B	.656	.20	.583	.625
524	5/16-24 UNJF-3B	.656	.20	.583	.625
616	3/8-16 UNJC-3B	.719	.20	.646	.687
624	3/8-24 UNJF-3B	.719	.20	.646	.687
714	7/16-14 UNJC-3B	.781	.20	.708	.750
720	7/16-20 UNJF-3B	.781	.20	.708	.750
813	1/2-13 UNJC-3B	.844	.20	.771	.812
820	1/2-20 UNJF-3B	.844	.20	.771	.812



				ТАВ	LE II				
DASH	1+030			MINIMUM	FULL	THREAD	DEPTH		
NO									
NO.	LENGIN	#6	#8	#10	1/4	5/16	3/8	7/16	1/2
-5	.312	.162	.162	-	-	-	-	-	-
-6	.375	.225	.225	.175	-	-	-	-	-
-7	.437	.276	.287	.237	-	-	-	-	-
-8	.500	.276	.328	.300	.225	-	-	-	-
-10	.625	.276	.328	.375	.350	.350	.350	-	-
-12	.750	.276	.328	.375	.475	.475	.475	.400	.400
-14	.875	.276	.328	.375	.500	.600	.600	.525	.525
-16	1.000	.276	.328	.375	.500	.625	.725	.650	.650
-18	1.125	.276	.328	.375	.500	.625	.750	.775	.775
-20	1.250	.276	.328	.375	.500	.625	.750	.874	.900
-22	1.375	.276	.328	.375	.500	.625	.750	.874	1.000
-24	1.500	.276	.328	.375	.500	.625	.750	.874	1.000

151 - 428 - L - 12 - SS - 1			
	-SKIN THICKNESS (TABLE III)		
	MATERIAL & FINISH: A = ALUM ALLOY (CHEM FIL C = CARBON STEEL (CAD PL Z = CARBON STEEL (ZINC PL SS = STAINLESS STEEL (PLAIN F SP = STAINLESS STEEL (PASSIV	M FINISH) ATE FINISH) ATE) FINISH) ATE)	DAS NC -1 -2 -3 -4 -4 -5
	LENGTH DASH NO. (TABLE II)		-7
	add "L" for self-lock (met add "lk" for self-lock (ny	ALLIC CRIMP) LON) WITTEN COMPANY 918-272-9567	NOTES: 1. THREADS PE
	THREAD CODE NO. (TABLE I)	APPROVAL DATE: REV:A 5/11/2023	2. PATENT NO. 3. NO. OF SPIR
	SERIES PREFIX	CAGE CODE: 0JHK5	4. INSTALLATIC

	TABLE III								
DASH NO.	SKIN THICKNESS INSTALLATION SIDE								
-1	.010019								
-2	.020029								
-3	.030039								
-4	.040049								
-5	.050059								
-6	.060069								
-7	.070079								
-8	.080089								
-9	.090099								

NOTES: 1. THREADS PER AS8879, CLASS 3B 2. PATENT NO. 4,941,785 AND 5,082,405 ³ 3. NO. OF SPIRAL RIBS VARIES WITH LENGTH 4. INSTALLATION TABS ARE AVAILABLE

151 SERIES SHEET 1 OF 1

METRIC 151 SERIES - "SPIRAL RIB" THREADED INSERT, BLIND, SNAP-IN HEAD STYLE HEAVY DUTY, "HIGH PERFORMANCE"

TABLE I

T THREAD	A DIA ±.010	B SELF- LOCK ±.06	C DIA ±.010	INSTALLATION HOLE +.010 /000
M3.5x.6	.500	.12	.427	.468
M4x.7	.500	.12	.427	.468
M5x.8	.531	.12	.458	.500
M6x1	.594	.16	.521	.562
M8x1	.656	.20	.583	.625
M8x1.25	.656	.20	.583	.625
M10x1.25	.719	.20	.646	.687
M10x1.5	.719	.20	.646	.687
M12x1.5	.844	.20	.771	.812
M12x1.75	.844	.20	.771	.812
	T THREAD M3.5x.6 M4x.7 M5x.8 M6x1 M8x1 M8x1 M8x1.25 M10x1.25 M10x1.5 M12x1.5 M12x1.75	T A DIA ±.010 M3.5x.6 .500 M4x.7 .500 M5x.8 .531 M6x1 .594 M8x1 .656 M8x1.25 .656 M10x1.25 .719 M10x1.5 .719 M12x1.5 .844 M12x1.75 .844	T A B SELF- M3.5x.6 .500 .12 M4x.7 .500 .12 M4x.7 .500 .12 M5x.8 .531 .12 M6x1 .594 .16 M8x1.25 .656 .20 M10x1.25 .719 .20 M10x1.5 .719 .20 M12x1.5 .8444 .20	T A B C DIA M3.5x.6 .500 .12 .427 M4x.7 .500 .12 .427 M4x.7 .500 .12 .427 M5x.8 .531 .12 .427 M6x1 .594 .16 .521 M8x1 .656 .20 .583 M8x1.25 .656 .20 .583 M10x1.25 .719 .20 .646 M10x1.5 .719 .20 .646 M12x1.5 .844 .20 .771 M12x1.75 .844 .20 .771





TABLE II

PEV/10 8/17/09

DASH NO.	L ±.03 LENGTH	MINIMUM FULL THREAD DEPTH									
		M 3.5	M 4	M 5	M 6	M 8	M 10	M 12			
-5	.312	.162	.162	-	-	-	-	-			
-6	.375	.225	.225	.175	-	-	-	-			
-7	.437	.276	.287	.237	-	-	-	-			
-8	.500	.276	.328	.300	.225	-	-	-			
-10	.625	.276	.328	.375	.350	.350	.350	-			
-12	.750	.276	.328	.375	.475	.475	.475	.400			
-14	.875	.276	.328	.375	.500	.600	.600	.525			
-16	1.000	.276	.328	.375	.500	.625	.725	.650			
-18	1.125	.276	.328	.375	.500	.625	.750	.775			
-20	1.250	.276	.328	.375	.500	.625	.750	.900			
-22	1.375	.276	.328	.375	.500	.625	.750	1.000			
-24	1.500	.276	.328	.375	.500	.625	.750	1.000			



TABLE III									
DASH NO.	SKIN THICKNESS INSTALLATION SIDE								
-1	.010019								
-2	.020029								
-3	.030039								
-4	.040049								
-5	.050059								
-6	.060069								
-7	.070079								
-8	.080089								
-9	.090099								
-7 -8 -9	.070079 .080089 .090099								

NOTES: 1.1.HREADS PER MIL-S-7742 2.PATENT NO. 4,941,785 & 5,082,405 3.NO. OF SPIRAL RIBS VARY WITH LENGTH

155 SERIES FLOATING INSERTS

SHEET 1 OF 2

L	
691	
691	
755	
755	
817	
817	BODT, INSERT
880	
880	
943	END CAP, ALUMINUM
943	
.068	
068	

TABLE I										
CODE NO.	T THREAD	A DIA +.000 010	INSTL HOLE DIA							
832	8-32 UNC	.685	.686691							
1032	10-32 UNF	.685	.686691							
420	1/4-20 UNC	.748	.749755							
428	1/4-28 UNF	.748	.749755							
518	5/16-18 UNC	.810	.811817							
524	5/16-24 UNF	.810	.811817							
616	3/8-16 UNC	.873	.874880							
624	3/8-24 UNF	.873	.874880							
714	7/16-14 UNC	.936	.937943							
720	7/16-20 UNF	.936	.937943							
813	1/2-13 UNC	1.061	1.062 - 1.068							
820	1/2-20 UNF	1.061	1.062 - 1.068							

			MINIMU	M F	FULL THI	READ	DEPTH				
DASH	L±.03										
	LENGIN	#8	#10	1/4	5/16	3/8	7/16	1/2			
-7	.437	.287	.237	-	-	-	-	-			
-8	.500	.328	.300	.225	-	-	-	-			
-10	.625	.328	.375	.350	.350	.350	-	-			
-12	.750	.328	.375	.475	.475	.475	.400	.400			
-14	.875	.328	.375	.500	.600	.600	.525	.525			
-16	1.000	.328	.375	.500	.625	.725	.650	.650			
-18	1.125	.328	.375	.500	.625	.750	.775	.775			
-20	1.250	.328	.375	.500	.625	.750	.874	.900			
-22	1.375	.328	.375	.500	.625	.750	.874	1.000			
-24	1.500	.328	.375	.500	.625	.750	.874	1.000			

155 SERIES FLOATING INSERTS

SHEET 2 OF 2

EXAMPLE: PART NUMBERING SYSTEM

A= ALUMINUM (CHEM FILM FINISH) HOUSING & CAP WITH CARBON STEEL NUT (CADMIUM PLATED).

C=CARBON STEEL(CAD PLATE FINISH)HOUSING & NUT WITH ALUMINUM(CHEM FILM FINISH) CAP.

Z=CARBOM STEEL(ZINC PLATE FINISH) HOUSING & NUT WITH ALUMINUM (CHEM FILM FINISH) CAP.

SS=STAINLESS STEEL (NO FINISH) HOUSING & NUT WITH ALUMINUM (CHEM FILM FINISH) CAP.

SP=STAINLESS STEEL(PASIVATE) HOUSING & NUT WITH ALUMINUM (CHEM FILM FINISH) CAP.

NOTES: 1.THREADS PER SAE-AS8879 2.PATENT NO. 4,941,765 AND 5,082,405 3. NO. OF RIBS VARY WITH LENGTH. 4. INSTALLATION TABS ARE AVAILABLE.



SHEET 1 OF 3





POTTING HOLES 2X FULL R OPTIONAL OPTIONAL SLOTS

CONFIGURATION

DETAIL A FOR OPTIONAL CONFIGURATION TYPICAL FOR ALL STYLES

ALL STEEL AND CRES SELF-LOCKING AND NONSELF-LOCKING OR NONSELF-LOCKING ALUMINUM STYLE INSERTS



ALUMINUM SELF-LOCKING STYLE OR ALTERNATE NONSELF-LOCKING ALUMINUM STYLE

> WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 4/21/2022

WITTEN COMPANY INC.

SHEET 2 OF 3

180 SERIES THREADED INSERT, THRU, REGULAR HEAD STYLE (NAS 1833 TYPE)

	TABLE I - DIMENSIONS											
CODE NO.	T THREAD	ØA +.000 010	ØB	C SELF-LK ±.06	ØD	ØE /1/	H MIN /1/	J BASIC	K MIN	L MIN /2/	INSTALLATION HOLE SIZE	
632	6-32 UNJC -3B	.560	.300	.12	.375	.139145	.276	.367	.260	.250	.561566	
832	8-32 UNJC -3B	.560	.300	.12	.375	.168174	.328	.367	.260	.250	.561566	
1024	10-24 UNJC - 3B	.560	.300	.12	.375	.195201	.380	.367	.260	.250	.561566	
1032	10-32 UNJF - 3B	.560	.300	.12	.375	.195201	.380	.367	.260	.250	.561566	
420	1/4-20 UNJC-3B	.685	.375	.14	.440	.256263	.500	.467	.360	.312	.686691	
428	1/4-28 UNJF-3B	.685	.375	.14	.440	.256263	.500	.467	.360	.312	.686691	
518	5/16-18 UNJC-3B	.685	.475	.16	.500	.315322	.625	.467	.360	.312	.686691	
524	5/16-24 UNJF-3B	.685	.475	.16	.500	.315322	.625	.467	.360	.312	.686691	
616	3/8-16 UNJC-3B	.841	.500	.22	.550	.376383	.750	.591	.484	.375	.842847	
624	3/8-24 UNJF-3B	.841	.500	.22	.550	.376383	.750	.591	.484	.375	.842847	

MATERIAL: CARBON STEEL:

CRES:

PER ASTM A108.

AL ALLOY: GRADE 2024 (UNS A92024), TEMPER T4 OR T351 PER AMS-QQ-A-225/6.

TYPE 303 (UNS \$30300) PER ASTM A582/A582M.

FINISH:

CARBON STEEL: CADMIUM PLATE PER AMS QQ-P-416, TYPE II, CLASS 2. ZINC PLATE PER ASTM-B633, SC2, TYPE I.

AL ALLOY:

ANODIZE PER MIL-A-8625, TYPE I, CLASS OPTIONAL CHEM-FILM PER MIL-DTL-5541F, CLASS 1A. CHEM-FILM PER MIL-DTL-5541F, CLASS 3.

CRES: PASSIVATE PER ASTM-A967.

SOLID FILM LUBRICANT PER AS5272, TYPE I, APPLIED TO THREAD ONLY.

TABLE II									
SEE NOTE 4									
DASH NO.	L±.010 LENGTH								
-4	.250								
-5	.312								
-6	.375								
-7	.437								
-8	.500								
-9	.563								
-10	.625								
-11	.687								
-12	.750								
-13	.812								
-14	.875								
-15	.937								
-16	1.000								



SHEET 3 OF 3

180 SERIES THREADED INSERT, THRU, REGULAR HEAD STYLE (NAS 1833 TYPE)





WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 4/21/2022



SHEET 1 OF 2

METRIC 180 SERIES THREADED INSERT, THRU, REGULAR HEAD STYLE (NAS 1833 TYPE)



POTTING HOLES 2X FULL R OPTIONAL OPTIONAL SLOTS

AREA MFG OPTION

Κ

CONFIGURATION ______

DETAIL A FOR OPTIONAL CONFIGURATION TYPICAL FOR ALL STYLES

ALL STEEL AND CRES SELF-LOCKING AND NONSELF-LOCKING OR NONSELF-LOCKING ALUMINUM STYLE INSERTS



ALUMINUM SELF-LOCKING STYLE OR ALTERNATE NONSELF-LOCKING ALUMINUM STYLE

> WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 4/21/2022



SHEET 2 OF 2

METRIC 180 SERIES THREADED INSERT, THRU, REGULAR HEAD STYLE (NAS 1833 TYPE)

TABLE I - DIMENSIONS											
CODE NO.	T THREAD	ØA +.000 010	ØB	C SELF-LK ±.06	ØD	ØE /1/	H MIN /1/	J BASIC	K MIN	L MIN /2/	INSTALLATION HOLE SIZE
M3.5	M3.5X.6	.560	.300	.12	.375	.139145	.276	.367	.260	.250	.561566
M4	M4X.7	.560	.300	.12	.375	.168174	.328	.367	.260	.250	.561566
M5	M5X.8	.560	.300	.12	.375	.195201	.380	.367	.260	.250	.561566
M6	M6X1	.685	.375	.14	.440	.256263	.500	.467	.360	.312	.686691
M8X1	M8X1	.685	.475	.16	.500	.315322	.625	.467	.360	.312	.686691
M8X1.25	M8X1.25	.685	.475	.16	.500	.315322	.625	.467	.360	.312	.686691
M10X1.25	M10X1.25	.841	.500	.22	.550	.376383	.750	.591	.484	.375	.842847
M10X1.5	M10X1.5	.841	.500	.22	.550	.376383	.750	.591	.484	.375	.842847

MATERIAL: CARBON STEEL:

PER ASTM A108.

AL ALLOY:

GRADE 2024 (UNS A92024), TEMPER T4 OR T351 PER AMS-QQ-A-225/6.

CRES:

TYPE 303 (UNS \$30300) PER ASTM A582/A582M.

FINISH:

CARBON STEEL: CADMIUM PLATE PER AMS QQ-P-416, TYPE II, CLASS 2. ZINC PLATE PER ASTM-B633, SC2, TYPE I.

AL ALLOY:

ANODIZE PER MIL-A-8625, TYPE I, CLASS OPTIONAL CHEM-FILM PER MIL-DTL-5541F, CLASS 1A. CHEM-FILM PER MIL-DTL-5541F, CLASS 3.

CRES:

PASSIVATE PER ASTM-A967.

SOLID FILM LUBRICANT PER AS5272, TYPE I, APPLIED TO THREAD ONLY.

CODING:

<u>180 - M6 - L - 12 - SS</u>



TABLE II								
SEE NOTE 4								
DASH NO.	L±.010 LENGTH							
-4	.250							
-5	.312							
-6	.375							
-7	.437							
-8	.500							
-9	.563							
-10	.625							
-11	.687							
-12	.750							
-13	.812							
-14	.875							
-15	.937							
-16	1.000							

LENGTHS SHORTER THAN 2X DIAMETER OF THREAD SHALL BE THREADED THE ENTIRE LENGTH. LENGTHS LONGER THAN 2X DIAMETER MAY HAVE A THREAD RELIEF SHOWN BY " ϕ E' AND "H" OR MAY BE THREADED THE ENTIRE LENGTH (MANUFACTURER'S OPTION). 2. INSTALLATION TABS ARE INCLUDED. 3. TOLERANCES .XXX = ±.010

- $.XX = \pm .02$ 4. FOR OTHER LENGTHS USE .XXX CALLOUT AS SHOWN:
 - 180-M6-<u>.400</u>-SS

LENGTH

APPROVAL DATE: REV:A 4/21/2022

181 SERIES INSERT, THRU, REGULAR HEAD STYLE

(NAS 1834 EQUIVALENT)

	TABLE I											
CODE	D, DIA	A	С	E	J	INSTL						
NO.	CLEARANCE HOLE	DIA	DIA	DIA	DIA	HOLE						
	+.005/001	+.000/010										
-06	.140	.560	.300	.280	.367	.561566						
-08	.169	.560	.300	.332	.367	.561566						
-3	.196	.560	.300	.385	.367	.561566						
-4	.257	.685	.375	.507	.467	.686691						
-5	.316	.685	.475	.625	.467	.686691						
-6	.377	.841	.500	.750	.591	.842847						





060

TYP





KNURL (OPTIONAL FOR SHORT LENGTHS)

EXAMPLE: PART NUMBERING SYSTEM



WITTEN COMPANY, INC. 918-272-9567

METRIC 181 SERIES INSERT, THRU, REGULAR HEAD STYLE

	TABLE I											
CODE	D, DIA	А	С	E	J	INSTL						
NO.	CLEARANCE HOLE	DIA	DIA	DIA	DIA	HOLE						
		+.000/010										
M3	.122127	.560	.300	.280	.367	.561566						
M4	.160166	.560	.300	.332	.367	.561566						
M5	.204210	.560	.300	.385	.367	.561566						
M6	.243249	.685	.370	.507	.467	.686691						
M8	.322329	.685	.470	.625	.467	.686691						
M10	.405412	.841	.500	.750	.591	.842847						



EXAMPLE: PART NUMBERING SYSTEM

Series Prefix— D Clearance Hole (Table I)— Add "K" for 100° CSK— Length Dash No. (Table II)— Material (Finish):— A= Aluminum Alloy (Plain Finish) A= Aluminum (Anodize) C= Carbon Steel (Cadmium Plate) SS= Stainless Steel (Plain Finish) SP = Stainless Steel (Plassivate) CF1= Aluminum Alloy (ChemFilm CL 1A)

<u>181- M5 - K - 12 - SS</u> Series Prefix_____ Clearance Hole (Table I)_____ Add "K" for 100° CSK______ INSTALLATION TABS PROVIDED
REVISION "NC" 12/1/2016
TOLERANCES .XXX = ± .010 .XX = ± .02
FOR OTHER LENGTHS USE .XXX CALLOUT AS SHOWN:
181 - M5 - .400 - SS
LENGTH



Phone: 918-272-9567 Fax: 918-272-9411 E-mail: info@wittenco.com http://www.wittenco.com Witten Company, Inc. 8199 N. 116th E.Ave. Owasso, OK 74055

8

D

С

В

A

NOTES

7

6

5

4

3





"L1", LENGTH
.500
.562
.625
.687
.750
.812
.875
.937
1.000
1.062
1.125
1.187
1.250

CODE	"TL", THREAD LENGTH
6TL	.375
7TL	.437
8TL	.500
9TL	.562
10TL	.625
11TL	.687
12TL	.750
13TL	.812
14TL	.875
1 <i>5</i> TL	.937
16TL	1.000
1 <i>7</i> TL	1.062
18TL	1.125
19TL	1.187
20TL	1.250

AMERICAN NATIONAL STANDARD				
CODE	''T'', THREAD	MAX THREAD LENGTH	D1	
0832	.164 - 32 UNJC - 3A	.375	.490	
1024	.190 - 24 UNJC - 2A	.450	.520	
1032	.190 - 32 UNJF - 3A	.450	.520	
420	.250 - 20 UNJC - 2A	1.187	.583	
428	.250 - 28 UNJF - 3A	1.187	.583	
518	.312 - 18 UNJC - 2A	1.375	.646	
524	.312 - 24 UNJF - 3A	1.375	.646	
616	.375 - 16 UNJC - 2A	1.500	.708	
624	.375 - 24 UNJF - 3A	1.500	.708	
714	.437 - 14 UNJC - 2A	1.625	.771	
720	.437 - 20 UNJF - 3A	1.625	.771	
813	.500 - 13 UNJC - 2A	1.750	.833	
820	.500 - 20 UNJF - 3A	1.750	.833	

CODE	MATERIAL	FINISH
С	CARBON STEEL	CAD PLATE
SS	STAINLESS STEEL	NO FINISH
SP	STAINLESS STEEL	PASSIVATE

CODE	'T'', THREAD	MAX THREAD LENGTH	D1
M4	M4 X 0.7 - 6G	.375	.490
M5	M5 X 0.8 - 6G	.450	.520
M6	M6 X 1.0 - 6G	1.187	.583
M8X1	M8 X 1.0 - 6G	1.375	.646
M8X1.25	M8 X 1.25 - 6G	1.375	.646
M10X1.25	M10 X 1.25 - 6G	1.500	.708
M10X1.50	M10 X 1.50 - 6G	1.500	.708
M12X1.5	M12 X 1.50 - 6G	1.750	.833
M12X1.75	M12 X 1.75 - 6G	1.750	.833





5

	CAGE: 0JHK5	NAME	DATE			
	DRAWN	J.HERRIMAN	3/30/20	16		
	CHECKED				TITI E.	
	ENG APP				11166.	
						HE
PROPRIETARY AND CONFIDENTIAL	COMMENTS	:	·			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF WITTEN COMPANY INC. ANY					SIZE R	DWG. I
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	SOLIDWORKS ST	ANDARD 2009 SP4.	1 .		D	
WITTEN COMPANY INC. IS PROHIBITED.	THIRD ANGLE P	ROJECTION	(€=	SCAL	E: NONE

4

3



ISOMETRIC VIEW REF. ONLY

6

8

2. TOLERANCES: $.XXX = \pm .010$

1. ONE PIECE MACHINED PART.

3. CUSTOM SIZES AVAILABLE UPON REQUEST.

7

METRIC

TECH DATA SHEET

WITTEN COMPANY INC.

AVY DUTY, POTTED STUD

NO.

2

250 SERIES

SHEET 1 OF 1

1

D

С

В

А

_

REV

352 SERIES THRU-HOLE SLEEVE, PROTRUDING



IADLE II				
DASH	L			
NO.	±.030			
-4	.250			
-5	.312			
-6	.375			
-7	.437			
-8	.500			
-9	.562			
-10	.625			
-11	.687			
-12	.750			
-13	.812			
-14	.875			
-15	.937			
-16	1.000			
-18	1.125			
-20	1.250			
-22	1.375			
-24	1.500			
-28	1.750			

EXAMPLE: PART NUMBERING SYSTEM



WITTEN COMPANY, INC. 918-272-9567

354 SERIES THRU-HOLE THREADED INSERT W/ FLANGE



L NO. ±.030 -4 .250 -5 .312 -6 .375 -7 .437 .500 -8 -9 .562 -10 .625 -11 .687 -12 .750 -13 .812 -14 .875 -15 .937 -16 1.000 -18 1.125 -20 1.250 -22 1.375 -24 1.500 -28 1.750

TABLE II

EXAMPLE: PART NUMBERING SYSTEM



355 SERIES THRU-HOLE THREADED INSERT W/ FLANGE



CODE	Т	A	В	INSTALL
NO.	THREAD	DIA	DIA	HOLE
		±.010	+.010000	+.010000
440	4-40 UNC	.487	.177	.187
632	6-32 UNC	.518	.208	.218
832	8-32 UNC	.550	.240	.250
1032	10-32 UNF	.581	.271	.281
420	1/4-20 UNC	.643	.333	.343
428	1/4-28 UNF	.643	.333	.343
518	5/16-18 UNC	.737	.427	.437
524	5/16-24 UNF	.737	.427	.437
616	3/8-16 UNC	.800	.490	.500
624	3/8-24 UNF	.800	.490	.500
714	7/16-14 UNC	.862	.552	.562
720	7/16-20 UNF	.862	.552	.562
813	1/2-13 UNC	.925	.615	.625
820	1/2-20 UNF	.925	.615	.625

TABLE II				
DASH	L			
NO.	±.030			
-4	.250			
-5	.312			
-6	.375			
-7	.437			
-8	.500			
-9	.562			
-10	.625			
-11	.687			
-12	.750			
-13	.812			
-14	.875			
-15	.937			
-16	1.000			
-18	1.125			
-20	1.250			
-22	1.375			
-24	1.500			
-28	1.750			

EXAMPLE: PART NUMBERING SYSTEM



WITTEN COMPANY, INC. 918-272-9567

355 SERIES-METRIC THRU-HOLE THREADED INSERT W/ FLANGE



		ABLE		
CODE NO.	T THREAD	A DIA	B DIA	INSTALL HOLE
		±.010	+.010000	+.010000
M2.5	M2.5 X .45	.487	.177	.187
M3	M3 X .5	.518	.208	.218
M4	M4 X .7	.550	.240	.250
M5	M5 X .8	.581	.271	.281
M6	M6 X 1	.643	.333	.343
M8	M8 X 1.25	.737	.427	.437
M10	M10 X 1.5	.800	.490	.500
M12	M12 X 1.75	.862	.552	.562
M14	M14 X 2.0	.925	.615	.625

TABLE II				
DASH	L			
NO.	±.030			
-4	.250			
-5	.312			
-6	.375			
-7	.437			
-8	.500			
-9	.562			
-10	.625			
-11	.687			
-12	.750			
-13	.812			
-14	.875			
-15	.937			
-16	1.000			
-18	1.125			
-20	1.250			
-22	1.375			
-24	1.500			
-28	1.750			

EXAMPLE: PART NUMBERING SYSTEM



2004 Sheet 1 of 1

2004 SERIES - "SPIRAL RIB" THRU - HOLE

MOLDED-IN OR POTTED-IN INSERT, FLUSH MOUNTED BOTH SIDES



CODE NO.	T THREAD	A DIA ±.010	B SELF-LK ±.06	INSTL HOLE SIZE +.010/000	
632	6-32 UNJC	.490	.12	.500	
832	8-32 UNJC	.490	.12	.500	
1032	10-32 UNJF	.520	.12	.530	
420	1/4-20 UNJC	.583	.16	.593	
428	1/4-28 UNJF	.583	.16	.593	
518	5/16-18 UNJC	.646	.20	.656	
524	5/16-24 UNJF	.646	.20	.656	
616	3/8-16 UNJC	.708	.20	.718	
624	3/8-24 UNJF	.708	.20	.718	
714	7/16-14 UNJC	.771	.20	.781	
720	7/16-20 UNJF	.771	.20	.781	
813	1/2-13 UNJC	.833	.20	.843	
820	1/2-20 UNJF	.833	.20	.843	





TABLE II		
DASH NO.	L±.03 LENGTH	
-5	.312	
-6	.375	
-7	.437	
-8	.500	
-10	.625	
-12	.750	
-14	.875	
-16	1.000	
-18	1.125	
-20	1.250	
-22	1.375	
-24	1.500	

NOTE: 1. ALL DIMENSIONS ARE IN INCHES EXCEPT THREAD SIZE. 2. FOR PARTS .625 & SHORTER THE OD HAS CIRCULAR RIBS IN LIEU OF SPIRAL RIBS.

METRIC 2004 SHEET 1 OF 1

METRIC 2004 SERIES - "SPIRAL RIB" THRU - HOLE

MOLDED-IN OR POTTED-IN INSERT, FLUSH MOUNTED BOTH SIDES



TABLE I					
CODE NO.	T THREAD	A DIA ±.010	B SELF-LK ±.06	INSTL HOLE SIZE +.005/000	
M3.5	M3.5X.6	.490	.12	.500	
M4	M4X.7	.490	.12	.500	
M5	M5X.8	.520	.12	.530	
M6	M6X1	.583	.16	.593	
M8	M8X1.25	.646	.20	.656	
M10X1.25	M10X1.25	.708	.20	.718	
M10X1.5	M10X1.5	.708	.20	.718	
M12X1.5	M12X1.5	.833	.20	.843	
M12X1.75	M12X1.75	.833	.20	.843	
M14X1.5	M14X1.5	.895	.20	.906	
M14X2.0	M14X2.0	.895	.20	.906	
M16X1.5	M16X1.5	.958	.22	.968	
M16X2	M16X2	.958	.22	.968	



TABLE II		
DASH NO.	L±.03 LENGTH	
-5	.312	
-6	.375	
-7	.437	
-8	.500	
-10	.625	
-12	.750	
-14	.875	
-16	1.000	
-18	1.125	
-20	1.250	
-22	1.375	
-24	1.500	





REVISED 8/20/09

NOTE: 1. ALL DIMENSIONS ARE IN INCHES EXCEPT THREAD SIZE. 2. FOR PARTS .625 & SHORTER THE OD HAS CIRCULAR RIBS IN LIEU OF SPIRAL RIBS.
WITTEN COMPANY, INC.

2005 SERIES INSERT THRU-HOLE W/ FLANGE





CODE NO.	T THREAD	A DIA ±.010	B DIA	L LENGTH +.010000	INSTALL HOLE +.010000	MATERIAL	FINISH
-1	.375-16 UNC-3B	.708	.830	.500	.718	303 STAINLESS	NONE
-2	.250-20 UNC-3B	.600	.722	.500	.609	303 STAINLESS	NONE
-3	.375-16 UNC-3B	.708	.830	.500	.718	12L14 CARBON STL	CAD-PLATE
-4	.250-20 UNC-3B	.600	.722	.750	.609	303 STAINLESS	NONE
-5	.250-20 UNC-3B	.600	.722	1.000	.609	303 STAINLESS	NONE
-6	.250-28 UNF-3B	.600	.722	.750	.609	303 STAINLESS	NONE
-7	.250-20 UNC-3B	.600	.722	1.500	.609	303 STAINLESS	NONE
-8	.375-16 UNC-3B	.708	.830	1.000	.718	303 STAINLESS	NONE
-9	M8x1.25mm	.660	.780	.500	.671	303 STAINLESS	NONE
-10							
-11	.250-20 UNC-3B	.600	.722	1.250	.609	303 STAINLESS	PASSIVATE
-12	.437-14 UNC-3B	.771	.895	1.250	.781	303 STAINLESS	PASSIVATE
-13	.375-16 UNC-3B	.708	.830	1.250	.718	303 STAINLESS	PASSIVATE
-14	.500-13 UNC-3B	.833	.955	1.250	.843	303 STAINLESS	PASSIVATE

TABLE I

NOTE: 1. BOTTOM SIDE OF INSTALLATION HOLE COULD BE COUNTERBORED FOR FLUSH INSTALLATION IF DESIRED.

2. PATENT NO'S 4,941,785 & 5,082,405.



2235 SERIES POTTED RIVET NUT

APPLICATION - "THESE FASTENERS ARE DESIGNED TO BE PULLED AND EPOXIED IN PLACE."





TABLE I						
THREAD CODE	thread size	"D" +.000/006	"F" +.030/000	м 3	INSTALLATION HOLE	
1032	.190-32UNJF-3B	.296	.326	.330	.297303	
420	.250-20UNJC-3B	.390	.420	.390	.390396	
428	.250-28UNJF-3B	.390	.420	.390	.390396	
518	.312-18UNJC-3B	.530	.560	.370	.531537	
524	.312-24UNJF-3B	.530	.560	.370	.531537	
616	.375-16UNJC-3B	.530	.560	.370	.531537	
624	.375-24UNJF-3B	.530	.560	.370	.531537	

(EXAMPLE) PART NUMBER CODE:

	2235-428-1.125-C-060
SERIES	
THREAD CODE	
INSERT LENGTH	
FINISH (TO BE SPECIFIED) (C=CAD PLATE)	
GRIP LENGTH (TO BE SPECIFIED) (TOLERANCE ±.025")	

NOTES:

- 1. MATERIAL IS 1008 CARBON STEEL PER ASTM-A-108
- 2. GRIP RANGE : MINIMUM SKIN THICKNESS = .030 MAXIMUM SKIN THICKNESS = .300

M" DENOTES MINIMUM THREAD DEPTH, BASED ON .030 GRIP & .75 LONG INSERT

A NUMBER OF GROOVES VARY WITH LENGTH



WITTEN COMPANY, INC www.wittenco.com

APPROVAL DATE: REV A 5/22/2023

CAGE CODE 0JHK5



2253-S,SE

INSERT, BLIND, SNAP-IN, THREADED, SELF-LOCKING NONSELF-LOCKING, SANDWICH PANEL



*REDUCE "D" DIMENSION BY .030 WHEN ORDERING -04 LENGTHS IN SIZES 440 - 1032



WITTEN COMPANY 918-272-9567 2/04/2010 (REV 4-17-2020)



2253-S,SE

INSERT, SNAP-IN, THREADED, SELF-LOCKING NONSELF-LOCKING, SANDWICH PANEL

TYPICAL INSTALLATION SHOWN:

" TYPICAL 2253-S, SE SNAP-IN INSERT INSTALLED IN HONEY-COMB SANDWICH PANEL. INSERT IS RETAINED BY CURED EPOXY COMPOUND."





"MINIMUM CLEARANCE IS REQUIRED BETWEEN INSERT & INSIDE PANEL SKIN FOR PROPER BONDING AROUND BOTTOM OF INSERT."



TABLE 3

SKIN DASH NUMBER	t (thickness)
-1	.010019
-2	.020029
-3	.030039
-4	.040049
-5	.050059
-6	.060069

TABLE 2

A	ALL THREADED TYPES EXCEPT HELICAL COIL LOCK							
THREAD SIZE								
LENGTH DASH NUMBER	L	440	632	832	1032	428	524	624
-04*†	.220	.170	.170	.170	.170	-	-	-
-05*	.285	.190	.190	.190	.190	.235	-	-
-06*	.335	.225	.235	.235	.235	.250	-	-
-07	.395	.250	.280	.280	.280	.250	-	-
-08	.455	.250	.280	.330	.330	.330	.320	-
-10	.565	.250	.280	.330	.380	.420	.430	.425
-12	.690	.250	.280	.330	.380	.500	.550	.550
-14	.815	.250	.280	.330	.380	.500	.625	.750
-16	.935	.250	.280	.330	.380	.500	.625	.750

*CLOSE OUT PLUG REQUIRED TO PROVIDE MINIMUM FULL THREAD. † AVAILABLE IN -1,-2, AND -3 SKIN THICKNESS ONLY; SEE TABLE 3 BELOW.

HELICAL COIL LOCK TYPE								
				THRE/	AD SIZE			
LENGTH DASH NUMBER	L	440	632	832	1032	428	524	624
-06	.335	.112	-	-	-	-	-	-
-07	.395	.168	.138	-	-	-	-	-
-08	.455	.224	.207	.164	.190	-	-	-
-10	.565	.224	.276	.246	.235	.250	-	-
-12	.690	.224	.276	.328	.380	.375	.312	-
-14	.815	.224	.276	.328	.380	.500	.469	.375
-16	.935	.224	.276	.328	.380	.500	.469	.562





2402 SF SERIES FLOATING INSERT, SNAP-IN HEAD STYLE

PAGE 1 OF 2





	TABLE I					
CODE	T THREAD	A DIA	B DIA	C DIA	INSTALLATION HOLE	
440	4-40 UNJC-3B	.531	.489	.323	.500505	
632	6-32 UNJC-3B	.531	.489	.323	.500505	
832	8-32 UNJC-3B	.593	.551	.323	.562567	
1032	10-32 UNJF-3B	.593	.551	.323	.562567	
420	.25-20 UNJC-3B	.718	.676	.437	.687692	
428	.25-28 UNJF-3B	.718	.676	.437	.687692	
518	.312-18 UNJC-3B	.843	.801	.437	.812817	
524	.312-24 UNJF-3B	.843	.801	.437	.812817	
616	.375-16 UNJC-3B	.968	.926	.515	.937942	
624	.375-24 UNJF-3B	.968	.926	.515	.937942	

- "T" = SKIN THICKNESS



TABLE III (MINIMUM FULL THREAD)								
LENGTH DASH NUMBER	L	THREAD SIZE						
		440	632	832	1032	420 428	518 524	616 624
-06	.335	.224	.276	.292	.292	-	-	-
-07	.395	.224	.276	.328	.350	.350	.350	.350
-08	.455	.224	.276	.328	.380	.410	.410	.410
-10	.565	.224	.276	.328	.380	.500	.520	.520
-12	.690	.224	.276	.328	.380	.500	.625	.645
-14	.812	.224	.276	.328	.380	.500	.625	.750
-16	.935	.224	.276	.328	.380	.500	.625	.750

WITTEN COMPANY INC. 918-272-9567 REV:12/01/2020

TABLE II				
DASH NO.	SKIN THICKNESS "T"			
-1	.010019			
-2	.020029			
-3	.030039			
-4	.040049			
-5	.050059			
-6	.060069			



2402 SF SERIES FLOATING INSERT, SNAP-IN HEAD STYLE

PAGE 2 OF 2



ADD'	NS" IF POTTING SLOTS ARE NOT REQUIRED
	LENGTH, TABLE III
	ADD "M" FOR SOLIDFILM LUBE ON THREADS
	THREAD SIZE, TABLE I
	THREAD TYPE: N = THREADED ONLY - = CRIMP LOCK PER MIL-N-25027
	MATERIAL FOR NUT
	"6"=303 STAINLESS STEEL PER ASTM-A-582, PASSIVATE PER ASTM-A-967
	"9"=1215 CARBON STEEL PER ASTM-A-108, CAD PLATE PER SAE-AMS-QQ-P-416 TYPE 2, CLASS 2.
	SERIES DESIGNATION

NOTE: 1. MINIMUM RADIAL FLOAT IS .031"

- 2. TOLERANCES: XXX = +/-.010
- 3. MATERIAL FOR BODY IS 2024 T351 OR T4 ALUMINUM PER QQ-A-225/6 WITH CHEM FILM PER MIL-DTL-5541F CLASS 1A.
- 4. MATERIAL FOR CAP IS 2024 T351 OR T4 OR 6061 T6511 ALUMINUM WITH CHEM FILM PER MIL-DTL-5541F CLASS 1A.



METRIC 2402 SF SERIES FLOATING INSERT, SNAP-IN HEAD STYLE

PAGE 2 OF 2



4. MATERIAL FOR CAP IS 2024 T351 OR T4 OR 6061 T6511 ALUMINUM WITTEN COMPANY WITH CHEM FILM PER MIL-DTL-5541F CLASS 1A. 918-272-9567

APPROVAL DATE: 3/29/2022



METRIC 2402 SF SERIES FLOATING INSERT, SNAP-IN HEAD STYLE

PAGE 1 OF 2





TABLE I					
CODE	T THREAD	A DIA	B DIA	C DIA	INSTALLATION HOLE
M3	M3X.05	.531	.489	.323	.500505
M3.5	M3.5X.6	.531	.489	.323	.500505
M4	M4X.7	.593	.551	.323	.562567
M5	M5X.8	.593	.551	.323	.562567
M6	M6X1	.718	.676	.437	.687692
M8X1	M8X1	.843	.801	.437	.812817
M8X1.25	M8X1.25	.843	.801	.437	.812817
M10X1.25	M10X1.25	.968	.926	.515	.937942
M10X1.5	M10X1.5	.968	.926	.515	.937942

TABLE II				
DASH SKIN NO. THICKNESS "T"				
-1	.010019			
-2	.020029			
-3	.030039			
-4	.040049			
-5	.050059			
-6	.060069			



TABLE III (MINIMUM FULL THREAD)									
LENGTH DASH NUMBER	L	THREAD SIZE							
		M3	M3.5	M4	M5	M6	M8	M10	
-06	.335	.224	.276	.292	.292	-	-	-	
-07	.395	.224	.276	.328	.350	.350	.350	.350	
-08	.455	.224	.276	.328	.380	.410	.410	.410	
-10	.565	.224	.276	.328	.380	.500	.520	.520	
-12	.690	.224	.276	.328	.380	.500	.625	.645	
-14	.812	.224	.276	.328	.380	.500	.625	.750	
-16	.935	.224	.276	.328	.380	.500	.625	.750	

WITTEN COMPANY 918-272-9567 APPROVAL DATE: 3/29/2022



NAS1832

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL



ALL STEEL AND CRES LOCKING AND NON-LOCKING OR NON-LOCKING ALUMINUM STYLE



APPROVAL DATE: REV:A 9/13/2021



SHEET 2 OF 5

NAS1832 INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

	TABLE I - DIMENSIONS										
SIZE DASH NO	T THREAD /3/	ØA +.000 010	ØB	С	ØD	E	ØF MAX	H MIN /1/	J BASIC	K MIN	L MIN /2/
06	.1380-32 UNJC	.560	.300	.12	.375	.400	.560	.25	.367	.260	.37
08	.1640-32 UNJC	.560	.300	.12	.375	.400	.560	.25	.367	.260	.37
3	.1900-32 UNJF	.560	.300	.12	.375	.400	.560	.25	.367	.260	.37
4	.2500-28 UNJF	.685	.375	.14	.440	.520	.685	.31	.467	.360	.50
5	.3125-24 UNJF	.685	.475	.16	.500	.520	.685	.31	.467	.360	.50
6	.3750-24 UNJF	.841	.500	.22	.550	.560	.841	.37	.591	.484	.50

TABLE II - INSTALLATION DATA								
SIZE DASH NO	INSTALLATION TAB P/N /6/	ALIGNMENT TOOL /25/	INSTALLATION HOLE SIZE					
06	NA\$1837T3	NA\$1837G3	.561566					
08	NA\$1837T3	NA\$1837G3	.561566					
3	NA\$1837T3	NA\$1837G3	.561566					
4	NA\$1837T6	NA\$1837G6	.686691					
5	NA\$1837T6	NA\$1837G6	.686691					
6 /26/	NA\$1837T9	NA\$1837G9	.842847					

MATERIAL: CARBON STEEL:

PER ASTM A108. ASTM A576, ULTIMATE TENSILE STRENGTH 85 KSI MINIMUM.

AL ALLOY:

GRADE 2024 (UNS A92024), TEMPER T4 OR T351 PER AMS-QQ-A-225/6.

CRES:

TYPE 303 (UNS \$30300) PER ASTM A582/A582M.

LOCKING ELEMENT:

POLYAMIDE PER L-P-410.

FINISH:

CARBON STEEL: CADMIUM PLATE PER AMS QQ-P-416, TYPE II, CLASS 2.

AL ALLOY: ANODIZE PER MIL-A-8625, TYPE 1, CLASS OPTIONAL.

CRES:

PASSIVATE PER AMS2700, METHOD 1, TYPE 2, CLASS 4. PASSIVATE PER AMS2700, METHOD 2, CLASS 4. SILVER PLATE PER AMS2410 OR AMS2411. CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2.

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SHEET 3 OF 5

NA\$1832

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

LUBRICATION: SOLID FILM LUBRICANT PER AS5272, TYPE OPTIONAL, APPLIED TO THREADS ONLY.



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NAS1832

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

EXAMPLE OF PART NUMBER:

NA\$1832C5N4GMT	= INSERT, CRES, .3125-24 UNJF THREAD, NON-LOCKING, .500 LONG, PASSIVATED PER AMS2700, METHOD 2, CL 4, SOLID FILM LUBRICATED.
NA\$1832-3-4M	 INSERT, CARBON STEEL, .1900-32 UNJF-3B THREAD, LOCKING, .500 LONG, CADMIUM PLATED, SOLID FILM LUBRICATED.
NA\$1832A3N4	= INSERT, AL ALLOY, .1900-32 UNJF-3B THREAD, NON-LOCKING, .500 LONG, ANODIZED, NON-LOCKING, NO LUBRICATION.
NA\$1832C06-6G	= INSERT, CRES, .1380-32 UNJC-3B THREAD, LOCKING, .750 LONG, PASSIVATED PER AMS2700, METHOD 2, CL 4, NO LUBRICATION.
NA\$1832C08-3\$	= INSERT, CRES, .1640-32 UNJC-3B THREAD, LOCKING, .375 LONG, SILVER PLATED, NO LUBRICATION.
NA\$1832C08-3P	= INSERT, CRES, .1640-32 UNJC-3B THREAD, LOCKING, .375 LONG, CADMIUM PLATED, NO LUBRICATION.
NA\$1832C4N5	= INSERT, CRES, .2500-28 UNJF-3B THREAD, NON-LOCKING, .625 LONG, PASSIVATED PER AMS2700, METHOD 1, TY2, CL 4, NO LUBRICATION.
NA\$1832C5N4	= INSERT, CRES, .3125-24 UNJF-3B THREAD, NON-LOCKING, .500 LONG, PASSIVATED PER AMS2700, METHOD 1, TY2, CL 4, NO LUBRICATION.
NA\$1832-3-4M	 INSERT, CARBON STEEL, .1900-32 UNJF-3B THREAD, LOCKING, .500 LONG, CADMIUM PLATED, SOLID FILM LUBRICATED.
NA\$1832C6-4G	 INSERT, CRES, .3750-24 UNJF-3B THREAD, LOCKING, .500 LONG, PASSIVATED PER AMS2700, METHOD 2, CL 4, NO LUBRICATION.

NOTES:

- /1/ THE MINIMUM FULL THREAD DEPTH "H" SHALL BE TWO TIMES THE NOMINAL THREAD DIAMETER WHERE LENGTH PERMITS.
- /2/ MINIMUM LENGTH WHICH MAY BE SPECIFIED.
- /3/ THREADS PER AS8879, CLASS 3B.
- (4) LOCKING TORQUE PER NASM25027 EXCEPT LOCKING, CORROSION RESISTANT STEEL INSERT WITHOUT PLATING OR LUBRICANT WILL BE TESTED USING A SILVER PLATED BOLT OR SCREW.
- (5) TOLERANCES UNLESS OTHERWISE SPECIFIED: .XXX ± .010 .XX ± .02.
- (6) WHEN APPLICABLE, AN NAS1837 ADHESIVE-BACKED INSTALLATION TAB WILL BE FURNISHED WITH EACH INSERT. THE INSTALLATION TAB SUPPORTS THE INSERT DURING THE POTTING PROCESS AND IS REMOVED AND DISCARDED ONCE POTTING IS CURED.
- /7/ NONMETALLIC THREAD LOCK WHEN APPLICABLE. LOCATE PELLET NO CLOSER THAN 10° FROM EDGE OF EITHER POTTING HOLE OR SLOT.
- /8/ BURRS AROUND POTTING HOLES OR SLOTS PERMISSIBLE UNDER FLANGE.
- (9) PLATING OR SOLID FILM LUBRICANT IS RECOMMENDED ON LOCKING CRES INSERTS.
- /10/ SELECT A LENGTH WHICH WILL ALLOW A MINIMUM OF .040 CLEARANCE BETWEEN BOTTOM OF INSERT AND INSIDE SURFACE OF BOTTOM SKIN.
- (11) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982.

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SHEET 5 OF 5

NA\$1832

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

NOTES:

- /12/ MINIMUM "GO" THREAD GAGE PENETRATION SHALL BE ONE HALF REVOLUTION BEFORE LUBRICATION. MINIMUM BOLT THREAD PENETRATION SHALL BE THREE QUARTER REVOLUTION AFTER LUBRICATION.
- /13/ CENTERLINE OF THREAD LOCK WHEN APPLICABLE.
- /14/ SHANK DEFORMED THIS AREA TO PROVIDE THREAD LOCK WHEN APPLICABLE.
- /15/ ORIENTATION OF POTTING AND VENT HOLES OR SLOTS RELATIVE TO THE ANTI ROTATION FLAT IS MANUFACTURER'S OPTION.
- (16) DIMENSIONS IN INCHES.
- /17/ NOT USED.
- (18) ALL DIAMETERS SHALL BE WITHIN .010 CIRCULAR RUNOUT TO DATUM A.
- (19) DIMENSIONS APPLY AFTER FINISH AND PRIOR TO APPLICATION OF LUBRICATION UNLESS OTHERWISE SPECIFIED.
- (20) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (21) REMOVE ALL BURRS AND SHARP EDGES.
- (22) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (23) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACTURE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.
- (24) FOR DESCRIPTION OF STATUS NOTES SEE NAS380.
- /25/ AN ADHESIVE-BACKED INSTALLATION TAB PER NAS1837 (PLASTIC PER WITTEN 2007) SHALL BE FURNISHED WITH INSERT.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 9/13/2021



NAS1833 INSERT, MOLDED IN, THREADED, SELF-LOCKING, NONSELF LOCKING, SANDWICH PANEL



ALL STEEL AND CRES SELF-LOCKING AND NONSELF-LOCKING OR NONSELF-LOCKING ALUMINUM STYLE INSERTS



ALUMINUM SELF-LOCKING STYLE OR ALTERNATE NONSELF-LOCKING ALUMINUM STYLE

> WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:B 10/19/2022



				TAE	BLE I - C	DIMENSIC) NS				
FIRST DASH NO.	THREAD CLASS 3B MINOR DIA -A-	ØA +.000 010	ØB	С	ØD	ØE /1/	H MIN /1/	J BASIC	K MIN	L MIN /2/	INSTALLATION HOLE SIZE
06	.1380 - 32 UNJC	.560	.30	.12	.375	.139145	.276	.367	.260	.250	.561566
08	.1640 - 32 UNJC	.560	.30	.12	.375	.168174	.328	.367	.260	.250	.561566
3	.1900 - 32 UNJF	.560	.30	.12	.375	.195201	.380	.367	.260	.250	.561566
4	.2500 - 28 UNJF	.685	.37	.14	.440	.256263	.500	.467	.360	.312	.686691
5	.3125 - 24 UNJF	.685	.47	.16	.500	.315322	.625	.467	.360	.312	.686691
6	.3750 - 24 UNJF	.841	.50	.22	.550	.376383	.750	.591	.484	.375	.842847

MATERIAL:

CARBON STEEL PER ASTM A 108, ASTM A 576, OR MATERIAL COMPOSITION PER AIR4127. ULTIMATE TENSILE STRENGTH, 85 KSI MINIMUM.

AL ALLOY, GRADE 2024 (UNS A92024) TEMPER T4 OR T351 PER AMS-QQ-A-225/6.

CORROSION RESISTANT STEEL, TYPE 303 (UNS \$30300) PER ASTM A 582/A 582M.

NONMETALLIC LOCKING ELEMENT - POLYAMIDE PER L-P-410.

FINISH:

CARBON STEEL - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2.

AL ALLOY - ANODIZE PER MIL-A-8625, TYPE I, CLASS OPTIONAL.

CRES - PASSIVATE PER ASM2700, METHOD1, CLASS 4; SILVER PLATE PER AMS2410 OR AMS2411; OR CADMIUM PLATE PER AMS- QQ-P-416 TYPE II, CLASS 2.

SOLID FILM LUBRICANT PER AS5272, TYPE I, APPLIED TO THREADS ONLY.

CODING:

NO LETTER AFTER BASIC NUMBER INDICATES CARBON STEEL, CADMIUM PLATED. SUFFIX "A" TO BASIC NUMBER INDICATES AL ALLOY, ANODIZED. SUFFIX "C" TO BASIC NUMBER INDICATES CRES, PASSIVATED. FIRST DASH NUMBER INDICATES NOMIMAL THREAD SIZE, SEE TABLE I. SUFFIX "N" TO FIRST DASH NUMBER INDICATES NONSELF-LOCKING. SECOND DASH NUMBER INDICATES LENGTH IN THOUSANDTHS. NO LETTER AFTER SECOND DASH NUMBER FOR CRES INDICATES PASSIVATE ONLY. /9/ SUFFIX "M" TO SECOND DASH NUMBER INDICATES SOLID FILM LUBRICANT. /9/ SUFFIX "P" TO SECOND DASH NUMBER INDICATES CADMIUM PLATE ON CRES INSERT. /9/ SUFFIX "S" TO SECOND DASH NUMBER INDICATES SILVER PLATE ON CRES INSERT. /9/

EXAMPLE OF PART NUMBER:

NAS1833-3-500M NAS1833A3N500 NAS1833C08-375S NAS1833C08-375P NAS1833C4N625	.1900-32 UNJF -3B THREAD, CARBON STEEL, CADMIUM PLATED WITH SOLID FILM LUBRICANT, .500 LONG, SELF-LOCKING. .1900-32 UNJF -3B THREAD, AL ALLOY, ANODIZED, .500 LONG, NONSELF-LOCKING. .1640-32 UNJC -3B THREAD, CRES, SILVER PLATED, .375 LONG, SELF-LOCKING. .1640-32 UNJC -3B THREAD, CRES, CADMIUM PLATED, .375 LONG, SELF-LOCKING. .2500-28 UNJF -3B THREAD, CRES, PASSIVATED, .625 LONG NONSELF-LOCKING.
NA\$1833C4N625	.2500-28 UNJF -3B THREAD, CRES, PASSIVATED, .625 LONG NONSELF-LOCKING
NA\$1833-4-1250	.2500-28 UNJF -3B THREAD, CARBON STEEL, CADMIUM PLATED, 1.250LONG, SELF-LOCKING.

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NAS1833 INSERT, MOLDED IN, THREADED, SELF-LOCKING, NONSELF LOCKING, SANDWICH PANEL

NOTES:

- /1/ MINIMUM THREAD DEPTH "H" WHERE LENGTH PERMITS SHALL BE 2X DIAMETER OF THREAD. LENGTHS SHORTER THAN 2X DIAMETER OF THREAD SHALL BE THREADED THE ENTIRE LENGTH. LENGTHS LONGER THAN 2X DIAMETER MAY HAVE A THREAD RELIEF SHOWN BY "ØE" AND "H" OR MAY BE THREADED THE ENTIRE LENGTH (MANUFACTURER'S OPTION).
- /2/ MINIMUM LENGTH WHICH MAY BE SPECIFIED.
- (3) THREADS PER AS8879.
- (4) LOCKING TORQUE PER NASM25027 EXCEPT SELF-LOCKING, CORROSION RESISTANT STEEL INSERT WITHOUT PLATING OR LUBRICANT WILL BE TESTED USING A SILVER PLATED BOLT OR SCREW.
- (5) TOLERANCES UNLESS OTHERWISE SPECIFIED: .XXX ± .010, .XX ± .02.
- /6/ NONMETALLIC THREAD LOCK WHEN APPLICABLE. LOCATE PELLET NO CLOSER THAN 10° FROM EDGE OF EITHER POTTING HOLE OR SLOT.
- /7/ BURRS CAUSED BY MACHINING POTTING HOLES OR SLOTS PERMISSIBLE UNDER FLANGE.
- (8) AN ADHESIVE-BACKED INSTALLATION TAB NAS1837 (PLASTIC) SHALL BE FURNISHED WITH EACH INSERT.
- /9/ PLATING OR SOLID FILM LUBRICANT IS RECOMMENDED ON SELF-LOCKING CRES INSERTS.
- /10/ EXTERNAL CONFIGURATION OPTIONAL IN THIS AREA FOR SHORT LENGTHS THROUGH .375.
- /11/ MINIMUM "GO" THREAD GAGE PENETRATION SHALL BE ONE HALF REVOLUTION BEFORE LUBRICATION. MINIMUM BOLT THREAD PENETRATION SHALL BE THREE QUARTER REVOLUTION AFTER LUBRICATION.
- /12/ STRAIGHT OR DIAMOND ANTIROTATIONAL KNURL (MANUFACTURER'S OPTION) .
- /13/ CENTERLINE OF THREAD LOCK WHEN APPLICABLE.
- /14/ SHANK DEFORMED THIS AREA TO PROVIDE THREAD LOCK WHEN APPLICABLE.
- /15/ POTTING AND VENT HOLES OR SLOTS (MANUFACTURER'S OPTION).
- (16) DIMENSIONS IN INCHES. DIMENSIONAL LIMITS APPLY AFTER PLATING, AND PRIOR TO SOLID FILM LUBE.
- (17) ALL DIAMETERS SHALL BE WITHIN .010 CIRCULAR RUNOUT TO DATUM A.
- (18) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (19) REMOVE ALL BURRS AND SHARP EDGES EXCEPT AS NOTED IN NOTE /7/.
- (20) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (21) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982.
- (22) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACTURE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:B 10/19/2022



NAS1834 INSERT, MOLDED IN, CSK AND THRU CLEARANCE HOLE, SANDWICH PANEL





SHEET 2 OF 3

NAS1834

INSERT, MOLDED IN, CSK AND THRU CLEARANCE HOLE, SANDWICH PANEL

			T.	able i Dime	NSIONS			
SIZE DASH NO.	ØA +.000 010	ØВ	ØC	ØD CLEARANCE HOLE	J BASIC	K MIN	L MIN /1/	INSTALLATION HOLE SIZE
06	.560	.30	.280	.139145	.367	.260	.250	.561566
08	.560	.30	.332	.168174	.367	.260	.250	.561566
3	.560	.30	.385	.195201	.367	.260	.250	.561566
4	.685	.37	.507	.256263	.467	.360	.312	.686691
5	.685	.47	.625	.315322	.467	.360	.312	.686691
6	.841	.50	.750	.376383	.591	.484	.375	.842847

MATERIAL: CARBON STEEL PER ASTM A108, ASTM A576, OR MATERIAL COMPOSITION PER AIR4127, ULTIMATE TENSILE STRENGTH 85 KSI MINIMUM. AL ALLOY, GRADE 2024 (UNS A92024), TEMPER T4 OR T351 PER AMS-QQ-A-225/6. CORROSION RESISTANT STEEL, TYPE 303 (UNS S30300) PER ASTM A582/ASTM582M.

FINISH: CARBON STEEL - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. AL ALLOY - ANODIZE PER MIL-A-8625, TYPE I, CLASS OPTIONAL. CRES - PASSIVATE PER AMS2700, METHOD 1, TYPE 2, CLASS 4 OR PASSIVATE PER AMS2700, METHOD 2, CLASS 4.

CODE:





SHEET 3 OF 3

NAS1834

INSERT, MOLDED IN, CSK AND THRU CLEARANCE HOLE, SANDWICH PANEL

EXAMPLE OF PART NUMBER:

NA\$1834-3-500	= CARBON STEEL, CADMIUM PLATED, .500 LONG, WITH THRU CLEARANCE HOLE FOR Ø .1900 BOLT.
NA\$1834C4-500	= CRES, PASSIVATED, PER AMS2700, METHOD 1, TYPE 2, CLASS 4, .500 LONG, WITH THRU CLEARANCE HOLE FOR Ø .2500 BOLT.
NA\$1834C4K1250	= CRES, PASSIVATED, PER AMS2700, METHOD 1, TYPE 2, CLASS 4, 1.250 LONG, WITH COUNTERSUNK THRU CLEARANCE HOLE FOR Ø .2500 BOLT.
NA\$1834C5-800G	= CRES, PASSIVATED, PER AMS2700, METHOD 2, CLASS 4, .800 LONG, WITH THRU CLEARANCE HOLE FOR Ø .3125 BOLT.

NOTES:

- /1/ MINIMUM LENGTH WHICH MAY BE SPECIFIED.
- (2) TOLERANCES UNLESS OTHERWISE SPECIFIED: .XXX ± .010 .XX ± .02.
- /3/ BURRS AROUND POTTING HOLES OR SLOTS PERMISSIBLE UNDER FLANGE.
- (4) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982.
- (5) DIMENSIONS IN INCHES.
- /6/ EXTERNAL CONFIGURATION OPTIONAL IN THIS AREA.
- /7/ STRAIGHT OR DIAMOND ANTIROTATIONAL KNURL (MANUFACTURER'S OPTION).
- /8/ POTTING AND VENT HOLES OR SLOTS (MANUFACTURER'S OPTION).
- (9) ALL DIAMETERS SHALL BE WITHIN .010 CIRCULAR RUNOUT TO DATUM A.
- (10) DIMENSIONAL LIMITS APPLY AFTER PLATING.
- (11) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (12) AN ADHESIVE BACKED INSTALLATION TAB NAS1837 (PLASTIC) SHALL BE FURNISHED WITH EACH INSERT.
- (13) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (14) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACTURE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.

WITTEN COMPANY 918-272-9567 APPROVAL DATE: REV:A 9/13/2021



NAS1835

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NONSELF-LOCKING, FLOATING, SANDWICH PANEL



	TABLE I - DIMENSIONS							
SIZE DASH NO.	THREAD CLASS 3B /1/	Ø A +.000 010	С	Ø D MAX	J BASIC	K MIN	L /7/	INSTALLATION HOLE SIZE
08	.1640-32 UNJC	.685	.16	.545	.500	.393	.37	.686691
3	.1900-32 UNJF	.685	.16	.545	.500	.393	.43	.686691
4	.2500-28 UNJF	.748	.18	.735	.591	.484	.56	.749755
5	.3125-24 UNJF	.810	.20	.800	.655	.548	.75	.811817
6	.3750-24 UNJF	.873	.22	.865	.718	.611	.81	.874880

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 9/13/2021



NA\$1835

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NONSELF-LOCKING, FLOATING, SANDWICH PANEL

MATERIAL:

NUT:	CARBON STEEL PER ASTM A108, ASTM A576, OR MATERIAL COMPOSTION PER AIR4127. ULTIMATE TENSILE STRENGTH 85 KSI MINIMUM.
	CORROSION RESISTANT STEEL TYPE 303 (UNS \$30300) PER ASTM A582/A582M.
HOUSING:	CARBON STEEL PER ASTM A108, ASTM A576, OR MATERIAL COMPOSTION PER AIR4127. ULTIMATE TENSILE STRENGTH 85 KSI MINIMUM.
	AL ALLOY, GRADE 2024 (UNS A92024) TEMPER T4 OR T351 PER AMS-QQ-A-225/6. CORROSION RESISTANT STEEL, TYPE 303 (UNS S30300) PER ASTM A582/A582M.
CAP:	AL ALLOY, GRADE 3003-O, 3003-H14 (UNS A93003) PER ASTM B209, 5052-O,5052-H32 (UNS A95052) PER AMS-QQ-A-250/8, OR 6061-O (UNS A96061) PER AMS-QQ-A-200/8.
FINISH:	
CARBON S	IEEL - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2.
AL ALLOY	- CAP - ANODIZE PER MIL-A-8625, TYPE I, CLASS OPTIONAL OR COAT PER MIL-DTL-5541, CLASS 3 OR CLASS 1A.
CRES	- PASSIVATE PER AMS2700, METHOD 1, TYPE 2, CLASS 4; PASSIVATE PER AMS2700, METHOD 2,

CLASS 4; SILVER PLATE PER AMS 2410 OR AMS 2411; OR CADMIUM PLATE PER AMS-QQ-P-416,

LUBRICANT:

SOLID FILM LUBRICANT PER AS5272, TYPE I OR TYPE III, APPLIED TO NUT ONLY.

TYPE II, CLASS 2.

CODE:





NA\$1835

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NONSELF-LOCKING, FLOATING, SANDWICH PANEL

EXAMPLE OF PART NUMBER:

- NA\$1835-3M = .1900-32 UNJF-3B THREAD, CARBON STEEL NUT AND HOUSING, CADMIUM PLATED WITH SOLID FILM LUBRICANT ON NUT, LOCKING.
- NAS1835A3N = .1900-32 UNJF-3B THREAD CARBON STEEL NUT, CADMIUM PLATED, NON-LOCKING, AL ALLOY ANODIZED HOUSING.
- NAS1835C3GN= .1900-32 UNJF-3B THREAD, CRES NUT AND HOUSING, PASSIVATED PER AMS2700, METHOD 2, CLASS 4, NON-LOCKING.
- NAS1835C4S = .2500-28 UNJF-3B THREAD, CRES NUT AND HOUSING, PASSIVATED PER AMS2700, METHOD 1, TYPE 2, CLASS 4, SILVER PLATED NUT, LOCKING.
- NAS1835C4P = .2500-28 UNJF-3B THREAD, CRES NUT AND HOUSING, PASSIVATED PER AMS2700, METHOD 1, TYPE 2, CLASS 4, CADMIUM PLATED NUT, LOCKING.

NOTES:

- /1/ THREADS PER AS8879.
- (2) LOCKING TORQUE PER NASM25027 EXCEPT LOCKING, CORROSION RESISTANT STEEL INSERT WITHOUT PLATING OR LUBRICANT WILL BE TESTED USING A SILVER PLATED BOLT OR SCREW.
- (3) TOLERANCES UNLESS OTHERWISE SPECIFIED: $.XXX = \pm .010$ $.XX = \pm .02$
- (4) AN ADHESIVE-BACKED INSTALLATION TAB NAS1837 (PLASTIC) SHALL BE FURNISHED WITH EACH INSERT.
- /5/ PLATING OR SOLID FILM LUBRICANT IS RECOMMENDED ON LOCKING CRES INSERTS.
- /6/ MINIMUM RADIAL FLOAT .032.
- /7/ MAXIMUM BOLT ENGAGEMENT SHOULD NOT EXCEED "L" MINUS .060.
- (8) NOT USED.
- /9/ BURRS AROUND POTTING HOLES OR SLOTS PERMISSABLE UNDER FLANGE.
- (10) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M -1982.
- (11) DIMENSIONS IN INCHES.
- /12/ MINIMUM "GO" THREAD GAGE PENETRATION SHALL BE ONE HALF REVOLUTION BEFORE LUBRICATION. MINIMUM BOLT THREAD PENETRATION SHALL BE THREE QUARTER REVOLUTION AFTER LUBRICATION.
- /13/ STRAIGHT OR DIAMOND ANTIROTATIONAL KNURL (MANUFACTURER'S OPTION).
- /14/ CENTERLINE OF THREAD LOCK WHEN APPLICABLE.
- /15/ SHANK DEFORMED IN THIS AREA TO PROVIDE THREAD LOCK WHEN APPLICABLE.
- /16/ POTTING AND VENT HOLES OR SLOTS (MANUFACTURER'S OPTION).
- (17) DIMENSIONAL LIMITS APPLY AFTER PLATING, AND PRIOR TO SOLID FILM LUBE.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 9/13/2021



SHEET 4 OF 4

NA\$1835

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NONSELF-LOCKING, FLOATING, SANDWICH PANEL

NOTES:

- (18) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (19) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (20) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACUTRE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.

WITTEN COMPANY 918-272-9567 APPROVAL DATE: REV:A 9/13/2021







NAS1836 INSERT, MOLDED IN, BLIND THREADED, SELF-LOCKING, NONSELF-LOCKING,LIGHTWEIGHT, SANDWICH PANEL

	TABLE I - DIMENSIONS										
FIRST DASH NO.	THREAD CLASS 3B MINOR DIA -A-	ØA +.000 010	ØB	С	E	ØF MAX	H /21/	j BASIC	K MIN	L /22/ MIN	INSTALLATION HOLE SIZE
06	.1380-32 UNJC	.451	.250	.12	.260	.45	.187	.358	.251	.217	.452457
08	.1640-32 UNJC	.451	.250	.12	.260	.45	.187	.358	.251	.217	.452457
3	.1900-32 UNJF	.451	.250	.12	.260	.45	.187	.358	.251	.217	.452457
4	.2500-28 UNJF	.498	.300	.14	.312	.49	.250	.405	.298	.279	.499504

MATERIAL:

CARBON STEEL PER ASTM A108, ASTM A576 OR MATERIAL COMPOSITION PER AIR4127, ULTIMATE TENSILE STRENGTH, 85 KSI MINIMUM. AL ALLOY, GRADE 2024 (UNS A92024) TEMPER T4 OR T351 PER AMS-QQ-A-225/6. CRES 303 (UNS S30300) PER ASTM A582/A582M. NONMETALLIC LOCKING ELEMENT - POLYAMIDE PER FED SPEC L-P-410.

FINISH:

CARBON STEEL - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. AL ALLOY CRES - ANODIZE PER MIL-A-8625, TYPE I, CLASS OPTIONAL. - PASSIVATE PER AMS2700, METHOD 1, TYPE 2; SILVER PLATE PER AMS 2410 OR AMS 2411; OR CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2.

LUBRICATION:

SOLID FILM LUBRICANT PER AS5272, TYPE I, APPLIED TO THREADS ONLY.

CODE:





NAS1836 INSERT, MOLDED IN, BLIND THREADED, SELF-LOCKING, NONSELF-LOCKING,LIGHTWEIGHT, SANDWICH PANEL

EXAMPLE OF PART NUMBER:

NOTE:

	NAS1836-3-08M	= .1900-32 UNJF-3B THREAD, CARBON STEEL,
		CADMIUM PLATED, WITH SOLID FILM LUBRICANT, .248 LONG, SELF-LOCKING.
	NA\$1836A3N09	= .1900-32 UNJF-3B THREAD, AL ALLOY, ANODIZED, .279 LONG, NONSELF-LOCKING.
	NA\$1836C08-10S	= .1640-32 UNJC-3B THREAD, CRES, SILVER PLATED, .310 LONG,SELF-LOCKING.
	NA\$1836C08-10P	= .1640-32 UNJC-3B THREAD, CRES, CADMIUM PLATED, .310 LONG,SELF-LOCKING.
	NA\$1836C4N12	= .2500-28 UNJF-3B THREAD, CRES, PASSIVATED, .372 LONG, NONSELF-LOCKING.
_		

- (1) THREADS PER AS8879.
- (2) LOCKING TORQUE PER NASM25027 EXCEPT SELF-LOCKING, CORROSION RESISTANT STEEL INSERT WI THOUT PLATING OR LUBRICANT WILL BE TESTED USING A SILVER PLATED BOLT OR SCREW.
- (3) TOLERANCES UNLESS OTHERWISE SPECIFIED: .XXX ±.010, .XX ±.02.
- (4) AN ADHESIVE-BACKED INSTALLATION TAB NAS1837 (PLASTIC) SHALL BE FURNISHED WITH EACH INSERT.
- /5/ PLATING OR SOLID FILM LUBRICANT IS RECOMMENDED ON SELF-LOCKING CRES INSERTS.
- /6/ SELECT A LENGTH WHICH WILL ALLOW A MINIMUM OF .040 CLEARENCE BETWEEN BOTTOM OF INSERT AND INSIDE SURFACE OF BOTTOM SKIN.
- (7) MAXIMUM BOLT ENGAGEMENT SHOULD NOT EXCEED "L" MINUS .060.
- /8/ BURRS CAUSED BY MACHINING POTTING HOLES OR SLOTS PERMISSIBLE UNDER FLANGE.
- /9/ NONMETALLIC THREAD LOCK WHEN APPLICABLE. LOCATE PELLET NO CLOSER THAN 10° FROM EDGE OF EITHER POTTING HOLE OR SLOT.
- (10) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982.
- (11) DIMENSIONS IN INCHES AND APPLY AFTER FINISH AND PRIOR TO THE APPLICATION OF LUBRICATION UNLESS OTHERWISE SPECIFIED.
- (12) NOT USED.
- /13/ EXTERNAL CONFIGURATION OPTIONAL IN THIS AREA FOR SHORT LENGTHS THROUGH .375.
- /14/ MINIMUM "GO" THREAD GAGE PENETRATION SHALL BE ONE HALF REVOLUTION BEFORE LUBRICATION. MINIMUM BOLT THREAD PENETRATION SHALL BE THREE QUARTER REVOLUTION AFTER LUBRICATION.
- /15/ CENTERLINE OF THREAD LOCK WHEN APPLICABLE.
- /16/ SHANK DEFORMED IN THIS AREA TO PROVIDE THREAD LOCK WHEN APPLICABLE.
- /17/ SHIM TO PROVIDE MAXIMUM THREAD ON SHORT LENGTH INSERT IF NECESSARY.
- /18/ POTTING AND VENT HOLES OR SLOTS (MANUFACTURER'S OPTION).
- (19) ALL DIAMETERS SHALL BE WITHIN .010 CIRCULAR RUNOUT TO DATUM A.
- (20) REMOVE ALL BURRS AND SHARP EDGES.
- /21/ MINIMUM THREAD "H" IN SHORT LENGTHS. MINIMUM THREAD "H" WHERE LENGTH PERMITS SHALL BE 2X DIAMETER OF THREAD.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:B 9/13/2021



NAS1836 INSERT, MOLDED IN, BLIND THREADED, SELF-LOCKING, NONSELF-LOCKING,LIGHTWEIGHT, SANDWICH PANEL

NOTE:

- /22/ MINIMUM LENGTH WHICH MAY BE SPECIFIED.
- /23/ NOT USED.
- (24) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (25) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (26) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACTURE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:B 9/13/2021







SHEET 2 OF 4

W101 **INSERT: GROMMET TYPE, THROUGH-RIVET**



TABLE I

SIZE	ØA	ØВ	ØC	ØD	E
	+.002	±.002	±.005	+.003	±1°
CODE	003			004	
12	.133	.278	.500	.233	13°
15	.168	.278	.500	.295	13°
18	.194	.309	.625	.362	13°
25	.256	.372	.750	.486	14°
28	.289	.403	.812	.501	14°
31	.318	.466	.875	.574	14°
37	.381	.622	1.000	.704	14°

TABLE II

MATL	NAATEDIAL	FINISH		
CODE		FINISH		
0	AL ALLOY, GRADE 2024, TEMPER T4 OR T351	ANODIZE PER MIL-A-8625 TYPE I,		
0	PER SAE-AMS-QQ-A-225/6	CLASS 1		
6	CORROSION RESISTANT STEEL, TYPE 303	PASSIVATE PER ASTM-A967		
	CRES PER ASTM A 582			
9	CARRON STEEL DED ASTMA A 109	CAD PLATE PER SAE-AMS-QQ-P-		
	CARDON STEEL PER ASTIVIA 108	416, TYPE II, CLASS 2		

NOTES:

NOTES: 1. ANY COMBINATION OF SLEEVE AND PLUG WITHIN RIVET SIZE MAY BE USED. 2. 'C' HEAD STYLE IS AVAILABLE IN PLUG CONFIGURATION ONLY. 3. REFER TO TABLE III TO SELECT A PLUG/SLEEVE COMBINATION FOR GIVEN PANEL THICKNESS. 4. A SINGLE THROUGH HOLE DIAMETER IS USED FOR -03 AND -04 SLEEVE LENGTHS IN 25 AND 28 SIZES. 5. THE W101 GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPE FIT. 6. CONSULT THE WITTEN COMPANY ENGINEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: 11/10/2020



W101 INSERT: GROMMET TYPE, THROUGH-RIVET

TABLE III

DANIEL	PLUG						SLEEVE		
			G		1		Н		
THICKNESS	LENGTH	S	ZE CODE		LENGTH	S	IZE CODE		
	CODE	12,15,18	25,28	31,37	CODE	12,15,18	25,28	31,37	
.187	Х	.085	.120	NA	03	.103	.067	NA	
.250	0	.085	.120						
.265	01	.100	.135						
.281	1	.116	.151						
.296	11	.131	.167	NIA	04	165	120	NIA	
.312	2	.147	.183	NA NA	VA 04	.105	.150		
.327	21	.163	.198						
.344	3	.179	.214						
.359	31	.194	.230						
.375	0	.085	.120	.190					
.390	01	.100	.135	.206					
.406	1	.116	.151	.221				0.195	
.421	11	.131	.167	.237		200	255	0.165	
.437	2	.147	.183	.252	06	.290	.255		
.452	21	.163	.198	.268				ONLY	
.469	3	.179	.214	.283					
.484	31	.194	.230	.298					
.500	0	.085	.120	.190					
.515	01	.100	.135	.206		.415			
.531	1	.116	.151	.221			280		
.546	11	.131	.167	.237	00			210	
.562	2	.147	.183	.252	08		.380	.310	
.577	21	.163	.198	.268					
.594	3	.179	.214	.283					
.609	31	.194	.230	.298					
.625	0	.085	.120	.190					
.640	01	.100	.135	.206		E 40 E 05			
.656	1	.116	.151	.221					
.672	11	.131	.167	.237	10				
.687	2	.147	.183	.252	10	.540	.540 .505	.435	
.702	21	.163	.198	.268					
.719	3	.179	.214	.283					
.734	31	.194	.230	.298					
.750	0	.085	.120	.190					
.765	01	.100	.135	.206					
.781	1	.116	.151	.221					
.796	11	.131	.167	.237			600	F 60	
.812	2	.147	.183	.252	12	.665	.630	.560	
.827	21	.163	.198	.268					
.844	3	.179	.214	.283					
.859	31	.194	.230	.298					
.875	0	.085	.120	.190					
.890	01	.100	.135	.206					
.906	1	.116	.151	.221					
.921	11	.131	.167	.237		700		6.05	
.937	2	.147	.183	.252	14	.790	.755	.685	
.952	21	.163	.198	.268					
.969	3	.179	.214	.283					
.984	31	.194	.230	.298					

WITTEN COMPANY 918-272-9567

APPROVAL DATE: 11/10/2020



W101 INSERT: GROMMET TYPE, THROUGH-RIVET

TABLE III (CONT.)

DANEL			PLUG				SLEEVE	
			G] [Н		
	LENGTH	S	ZE CODE		LENGTH	S	ZE CODE	
	CODE	12,15,18	25,28	31,37	CODE	12,15,18	25,28	31,37
1.000	0	.085	.120	.190				
1.015	01	.100	.135	.206				
1.031	1	.116	.151	.221				
1.046	11	.131	.167	.237	10	015	000	910
1.062	2	.147	.183	.252	10	.915	.000	.010
1.077	21	.162	.198	.268				
1.094	3	.179	.214	.283				
1.109	31	.194	.230	.298				
1.125	0	.085	.120	.190				
1.140	01	.100	.135	.206				
1.156	1	.116	.151	.221				
1.171	11	.131	.167	.237	10	1.040	1.005	025
1.187	2	.147	.183	.252	10	1.040	1.005	.555
1.202	21	.162	.198	.268				
1.219	3	.179	.214	.283				
1.234	31	.194	.230	.298				
1.250	0	.085	.120	.190				
1.265	01	.100	.135	.206				
1.281	1	.116	.151	.221				
1.296	11	.131	.167	.237	20	1 165	1 120	1.060
1.312	2	.147	.183	.252	20	1.102	1.150	1.000
1.327	21	.162	.198	.268				
1.343	3	.179	.214	.283				
1.359	31	.194	.230	.298				







W102 **INSERT: GROMMET TYPE, THROUGH-BOLT**



TABLE I

SIZE	ØA	ØВ	ØС	ØD	Е	INSTALLATION
CODE	±.003	±.003				HOLE Ø
4	.116	.216	.375	.220	13°	.228
6	.144	.278	.500	.274	13°	.290
8	.169	.278	.500	.332	13°	.290
10	.194	.309	.625	.382	13°	.323
25	.257	.372	.750	.505	14°	.390
31	.318	.466	.875	.632	14°	.484
37	.381	.622	1.000	.761	14°	.640

TABLE II

MATL CODE	MATERIAL	FINISH
0	AL ALLOY, GRADE 2024, TEMPER T4 OR T351	ANODIZE PER MIL-A-8625 TYPE I,
0	PER SAE-AMS-QQ-A-225/6	CLASS 1
c	CORROSION RESISTANT STEEL, TYPE 303	PASSIVATE PER ASTM-A967
6	CRES PER ASTM A 582	
9	CARRON STEEL DER ASTMA 108	CAD PLATE PER SAE-AMS-QQ-P-
	CARBON STEEL PER ASTIVIA 108	416, TYPE II, CLASS 2

NOTES:

DIMENSIONING AND TOLERANCING PRACTICES PER ASME Y14.5M-2018.
 DIMENSIONAL LIMITS APPLY AFTER PLATING.
 DEBURR AND BREAK ALL SHARP EDGES .005 - .015.
 SURFACE TEXTURE: 125 MICROINCHES PER ASME B46.1-2019.
 'C' HEAD STYLE IS AVAILABLE IN PLUG CONFIGURATION ONLY.
 REFER TO TABLE III TO SELECT PLUG/SLEEVE COMBINATION FOR A GIVEN PANEL THICKNESS.
 THE W102 GROMMETS ARE SELERETAINED THROUGH A TELECODE ST

THE W102 GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPE FIT.

7. THE WIDZ GROMMETS ARE SELF-RELAINED THROUGH A TELESCOPE FTI.
8 A SINGLE THROUGH HOLE DIAMETER IS USED FOR 03 SLEEVE LENGTH CODE.
9 A SINGLE THROUGH HOLE DIAMETER IS USED FOR 04 SLEEVE LENGTH CODE IN 26 AND 28 SIZE CODES.
10 PARTS SPECIFIED WITH A 31 OR 37 SIZE CODE HAVE A FLANGE THICKNESS OF .033±.003.
11. CONSULT THE WITTEN COMPANY ENGINEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 10/27/2020



W102 INSERT: GROMMET TYPE, THROUGH-BOLT

TABLE III

DANEL	PLUG					SLEEVE			
		G+.000/010] [H+.000/010				
THICKINESS	LENGTH	S	ZE CODE		LENGTH	S	IZE CODE		
	CODE	4,6,8,10	25	31,37	CODE	4,6,8,10	25	31,37	
.188	Х	.085	.120	NA	03 8.	.103	.067	NA	
.250	0	.085	.120						
.266	01	.101	.136				165 130		
.281	1	.116	.151						
.297	11	.132	.167	NΔ		165		NIA	
.312	2	.147	.182	INA	04 9.	.105	.150	INA	
.328	21	.163	.198						
.344	3	.179	.214						
.359	31	.194	.229						
.375	0	.085	.120	.190					
.391	01	.101	.136	.206					
.406	1	.116	.151	.221					
.422	11	.132	.167	.237	06	200	255	105	
.438	2	.147	.182	.252		.290	.255	.105	
.453	21	.163	.198	.268					
.469	3	.179	.214	.284					
.484	31	.194	.229	.299					
.500	0	.085	.120	.190					
.516	01	.101	.136	.206		.415			
.531	1	.116	.151	.221			280		
.547	11	.132	.167	.237				210	
.562	2	.147	.182	.252	08		.380	.310	
.578	21	.163	.198	.268					
.594	3	.179	.214	.284					
.609	31	.194	.229	.299					
.625	0	.085	.120	.190					
.641	01	.101	.136	.206		540	.540 .505	.435	
.656	1	.116	.151	.221					
.672	11	.132	.167	.237	10				
.688	2	.147	.182	.252		.540			
.703	21	.163	.198	.268					
.719	3	.179	.214	.284					
.734	31	.194	.229	.299					
.750	0	.085	.120	.190					
.766	01	.101	.136	.206					
.781	1	.116	.151	.221					
.797	11	.132	.167	.237	12	685	630	560	
.812	2	.147	.182	.252		C60.	.030	.300	
.828	21	.163	.198	.268					
.844	3	.179	.214	.284					
.859	31	.194	.229	.299					
.875	0	.085	.120	.190					
.891	01	.101	.136	.206					
.906	1	.116	.151	.221					
.922	11	.132	.167	.237	14	700	755	605	
.938	2	.147	.182	.252	14	.790	.755	.585	
.953	21	.163	.198	.268	1				
.969	3	.179	.214	.284	1				
.984	31	.194	.229	.299					

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 10/27/2020



W102 INSERT: GROMMET TYPE, THROUGH-BOLT

TABLE III (CONT.)

DANE		PLUG					SLEEVE	
PANEL		G+.000/010				H+	.000/010)
THICKNESS	LENGTH	S	IZE CODE		LENGTH	S	IZE CODE	
IVITN IIVIUIVI	CODE	4,6,8,10	25	31,37	CODE	4,6,8,10	25	31,37
1.000	0	.085	.120	.190				
1.016	01	.101	.136	.206				
1.031	1	.116	.151	.221				
1.047	11	.132	.167	.237	10	015	000	010
1.062	2	.147	.182	.252	10	.915	.880	.810
1.078	21	.163	.198	.268				
1.094	3	.179	.214	.284				
1.109	31	.194	.229	.299				
1.125	0	.085	.120	.190				
1.141	01	.101	.136	.206				
1.156	1	.116	.151	.221				
1.172	11	.132	.167	.237	4.0	1 0 1 0	1.005	0.25
1.188	2	.147	.182	.252	18	1.040	1.005	.935
1.203	21	.163	.198	.268				
1.219	3	.179	.214	.284				
1.234	31	.194	.229	.299				
1.250	0	.085	.120	.190				
1.266	01	.101	.136	.206		1.165	55 1 1 1 2 0	
1.281	1	.116	.151	.221				
1.297	11	.132	.167	.237				1.050
1.312	2	.147	.182	.252	20		1.130	1.060
1.328	21	.163	.198	.268				
1.344	3	.179	.214	.284				
1.359	31	.194	.229	.299				
1.375	0	.085	.120	.190				
1.391	01	.101	.136	.206		1.290	290 1.255	1.185
1.406	1	.116	.151	.221				
1.422	11	.132	.167	.237	22			
1.438	2	.147	.182	.252	22			
1.453	21	.163	.198	.268				
1.469	3	.179	.214	.284				
1.484	31	.194	.229	.299				
1.500	0	.085	.120	.190				
1.516	01	.101	.136	.206				
1.531	1	.116	.151	.221				
1.547	11	.132	.167	.237	24	1 415	1 2 9 0	1 2 1 0
1.562	2	.147	.182	.252	24	1.415	1.580	1.510
1.578	21	.163	.198	.268				
1.594	3	.179	.214	.284				
1.609	31	.194	.229	.299				
1.625	0	.085	.120	.190				
1.641	01	.101	.136	.206				
1.656	1	.116	.151	.221				
1.672	11	.132	.167	.237	20	1 540	1 505	1 425
1.688	2	.147	.182	.252	20	1.340	1.305	1.433
1.703	21	.163	.198	.268				
1.719	3	.179	.214	.284				
1.734	31	.194	.229	.299				

WITTEN COMPANY 918-272-9567 APPROVAL DATE: REV:A 10/27/2020








TABLE I

BOLT	т	ØA	ØВ	ØС	E
SIZE		±.003	±.003		
	THREAD CLASS 3B				
440	.112-40UNJC	.116	.216	.375	13°
632	.1380-32UNJC	.142	.278	.500	13°
832	.1640-32UNJC	.168	.278	.500	13°
1032	.1900-32UNJF	.194	.309	.625	13°
428	.2500-28UNJF	.256	.372	.750	14°
524	.3125-24UNJF	.318	.466	.875	14°

TABLE II

MATL	ΝΛΑΤΕΡΙΑΙ			
CODE	IVIAIERIAL	FINISH		
0	AL ALLOY, GRADE 2024, TEMPER T4 OR T351	ANODIZE PER MIL-A-8625 TYPE I		
0	PER SAE-AMS-QQ-A-225/6			
6	CORROSION RESISTANT STEEL, TYPE 303	PASSIVATE PER ASTM-A967		
0	CRES PER ASTM A 582			
0	CARRON STEEL DEP ASTMA 108	CAD PLATE PER SAE-AMS-QQ-P-		
9	CARDON STELL FER ASTIVIA 108	416, TYPE II, CLASS 2		

NOTES:

ANY COMBINATION OF SLEEVE AND PLUG WITHIN BOLT SIZE MAY BE USED.
 .033±.003 ON 524 SIZE.
 .REFER TO TABLE III TO SELECT PLUG/SLEEVE COMBINATION FOR A GIVEN PANEL THICKNESS.
 .THE W103 SERIES GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPIC PRESS FIT.

5. CONSULT THE WITTEN COMPANY ENGINEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: 11/10/2020



W103 INSERT: GROMMET TYPE, THREADED

TABLE III								
DANEL			PLUG			SLEEV	/E	
THICKNESS			G			Н		
MINIMUM	LENGTH	SI	ZE CODE		LENGTH	SIZE CO	DE	
	CODE	4, 6, 8, 10	25	31	CODE	440, 632, 832, 1032	428	524
.500	0	.085	.120					
.515	01	.100	.135					
.531	1	.116	.151					
.546	11	.131	.167	NA	08	.415	.380	NA
.562	2	.147	.183					
.5//	21	.162	.198					
.594	3	.179	.214					
.609	31	.194	.230	100				
.025	01	.065	120	.190				
.040	1	.100	.155	.200				
.030	11	.110	.151	.221				
.072	2	.131	183	.237	10	.540	.505	.435
702	21	162	198	268				
719	3	179	214	283				
734	31	194	230	298				
750	0	085	120	190				
.765	01	.100	.135	.206				
.781	1	.116	.151	.221				
.796	11	.131	.167	.237				
.812	2	.147	.183	.252	12	.665	.630	.560
.827	21	.162	.198	.268				
.844	3	.179	.214	.283				
.859	31	.194	.230	.298				
.875	0	.085	.120	.190				
.890	01	.100	.135	.206				
.906	1	.116	.151	.221				
.921	11	.131	.167	.237	14	700	755	COE
.937	2	.147	.183	.252	14	.790	.755	.085
.952	21	.162	.198	.268				
.969	3	.179	.214	.283				
.984	31	.194	.230	.298				
1.000	0	.085	.120	. 190				
1.015	01	.100	.135	.206				
1.031	1	.116	.151	.221				
1.046	11	.131	.167	.237	16	.915	.880	.810
1.062	2	.147	.183	.252				
1.077	21	.162	.198	.268				
1.094	3	.179	.214	.283				
1.109	31	.194	.230	.298				
1.125	0	.085	.120	.190				
1.140	01	.100	.135	.206				
1.156	1	.116	.151	.221				
1.1/1	11	.131	.167	.237	18	1.040	1.005	.935
1.187	2	.147	.183	.252				
1.202	21	.162	.198	.268				
1.219	3	.179	.214	.283				
1.234	31	.194	.230	.298				
1.250	01	.085	.120	.190				
1 203	1	.100	.135	.200	- 1			
1.281	11	.110	.151	.221	-			
1 210	211	.131	107	.237	20	1.165	1.130	1.060
1 3 2 7	2	.147	102	.252				
1 3/2	21	170	21/	.200				
1 250	31	10/	220	203				

WITTEN COMPANY 918-272-9567

APPROVAL DATE: 11/10/2020







W103 THIN SERIES INSERT: GROMMET TYPE, THREADED, THIN PANEL FASTENER



TABLE I

BOLT	т	ØВ	øс	E
SIZE	THREAD CLASS 3B	±.003		
440	.1120-40UNJC	.216	.375	13°
632	.1380-32UNJC	.278	.500	13°
832	.1640-32UNJC	.278	.500	13°
1032	.1900-32UNJF	.309	.625	13°
428	.2500-28UNJF	.372	.750	14°
524	.3125-24UNJF	.466	.875	14°

TABLE II

CODE	
AL ALLOY, GRADE 2024, TEMPER T4 OR T351 ANODIZE PER MIL-A-8625 TY	'PE I
PER SAE-AMS-QQ-A-225/6	
CORROSION RESISTANT STEEL, TYPE 303 PASSIVATE PER ASTM-A967	
CRES PER ASTM A 582	
CADRONISTEEL DEP ASTA A 108 CAD PLATE PER SAE-AMS-QC	ι-Ρ-
416, TYPE II, CLASS 2	

TABLE III

DANEL		SLEEVE			PLUG		
		G			Н		
	LENGTH	SIZE CODE	E	LENGTH	SIZE CODE		
	CODE	4, 6, 8, 10, 25	31	CODE	440, 632, 832, 1032, 428	524	
.245	0	.094					
.276	1	.125	ΝΑ	04	151	ΝΑ	
.307	2	.156	INA	04	.151	NA	
.338	3	.187					
.375	0	.094	.094				
.406	1	.125	.125	06	281	201	
.437	2	.156	.156	00	.201	.201	
.468	3	.187	.187				
.495	0		.094				
.526	1	ΝΑ	.125	08	NA	401	
.557	2	INA	.156	00	NA	.401	
.588	3		.187				

NOTES:

ANY COMBINATION OF SLEEVE AND PLUG WITHIN BOLT SIZE MAY BE USED.
 REFER TO TABLE III TO SELECT PLUG/SLEEVE COMBINATION FOR A GIVEN PANEL THICKNESS.
 THE W103 THIN SERIES GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPIC PRESS FIT.

4. CONSULT THE WITTEN COMPANY ENGINEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 7/1/2022







SHEET 2 OF 3

W104 INSERT: GROMMET TYPE, THREADED NONMETALLIC THREAD LOCK



TABLE I

BOLT	т	ØA	ØВ	øс	Е
SIZE	THREAD CLASS 3B	±.003	±.003		
440	.112-40UNJC	.116	.216	.375	13°
632	.1380-32UNJC	.142	.309	.500	13°
832	.1640-32UNJC	.168	.309	.500	13°
1032	.1900-32UNJF	.194	.341	.625	13°
428	.2500-28UNJF	.256	.403	.750	14°
524	.3125-24UNJF	.318	.497	.875	14°

TABLE II

MATL	ΝΑΛΤΕΡΙΑΙ	FINISU		
CODE	MATERIAL	FINISH		
0	AL ALLOY, GRADE 2024, TEMPER T4 OR T351	ANODIZE PER MIL-A-8625 TYPE I		
0	PER SAE-AMS-QQ-A-225/6			
c	CORROSION RESISTANT STEEL, TYPE 303	PASSIVATE PER ASTM-A967		
0	CRES PER ASTM A 582			
0	CARRON STEEL DER ASTMA A 108	CAD PLATE PER SAE-AMS-QQ-P-		
9	CARDON STEEL PER ASTIVIA 108	416, TYPE II, CLASS 2		

NOTES:

ANY COMBINATION OF SLEEVE AND PLUG WITHIN BOLT SIZE MAY BE USED.
 .033±.003 ON 524 SIZE.
 .REFER TO TABLE III TO SELECT PLUG/SLEEVE COMBINATION FOR A GIVEN PANEL THICKNESS.
 THE W104 SERIES GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPIC PRESS FIT.

5. CONSULT THE WITTEN COMPANY ENGINEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: 11/10/2020



W104 INSERT: GROMMET TYPE, THREADED, NONMETALLIC THREAD LOCK

				TABLE III		
DANIEL		PLUG			SLEEVE	
	Γ	G		† [Н	
	LENGTH	SIZE CODE		LENGTH	SIZE CODE	
	CODE	4, 6, 8, 10, 25	31	CODE	440, 632, 832, 1032, 428	524
.500	0	.085				
.515	01	.100				
.531	1	.116				
.546	11	.131	NA	08	.415	NA
.562	2	.147				
.577	21	.162				
.594	3	.179				
.609	31	.194				
.625	0	.085				
.040	1	.100				
.030	11	.110				
687	2	.131	NA	10	.540	NA
702	21	162				
.719	3	.179				
.734	31	.194				
.750	0	.085				
.765	01	.100				
.781	1	.116				
.796	11	.131	NA	12	CCE	NA
.812	2	.147	NA	12	.005	NA
.827	21	.162				
.844	3	.179				
.859	31	.194				
.875	0	.085	.248			
.890	01	.100	.264			
.906	1	.116	.279			
.921	11	.131	.295	14	.790	.627
.937	2	.147	.310			
.952	21	.162	.326			
.969	3	.1/9	.341			
.984	31	. 194	.357			
1.000	01	.065	.240			
1.015	1	.100	.204			
1.031	11	131	295			
1.062	2	.147	.310	16	.915	.752
1.077	21	.162	.326			
1.094	3	.179	.341			
1.109	31	.194	.357			
1.125	0	.085	.248			
1.140	01	.100	.264			
1.156	1	.116	.279			
1.171	11	.131	.295	18	1.040	877
1.187	2	.147	.310	10	1.040	.077
1.202	21	.162	.326			
1.219	3	.179	.341			
1.234	31	.194	.357			
1.250	0	.085	.248			
1.265	01	.100	.264			
1.281	1	.116	.279			
1.296	11	.131	.295	20	1.165	1.002
1.312	2	.147	.310			
1.327	21	.162	.326			
1.343	3	.1/9	.341			
1.359	51	.194	.357			

WITTEN COMPANY 918-272-9567

APPROVAL DATE: 11/10/2020











SHEET 2 OF 2

W104 THIN SERIES INSERT: GROMMET TYPE, THREADED, NONMETALLIC THREAD LOCK, THIN PANEL FASTENER



TABLE I

	1	1								
BOLT	Т	ØВ	ØC	E						
SIZE	THREAD CLASS 3B	±.003			MATL	MATERIAL FINISH				
440	.1120-40UNJC	.216	.375	13°	CODE	ALALLOY GRADE 2024 TEMPER T4 OR T351 ANODIZE PER MIL-A-8625 TYPE L				
632	.1380-32UNJC	.309	.500	13°	0	PER SAF-AMS-00-A-225/6				
832	.1640-32UNJC	.309	.500	13°		CORROSION RESISTANT STEEL. TYPE 303 PASSIVATE PER ASTM-A967				
1032	.1900-32UNJF	.341	.625	13°	6	CRES PER ASTM A 582				
428	.2500-28UNJF	.403	.750	14°	0	CAD PLATE PER SAE-AMS-QQ-P-				
524	.3125-24UNJF	.497	.875	14°	9	CARBON STEEL PER ASTM A 108 416, TYPE II, CLASS 2				

TABLE III

		SLEEVE			PLUG	
PANEL		G		1 1	Н	
THICKNESS	LENGTH	SIZE COD	E	LENGTH	SIZE CODE	
	CODE	4, 6, 8, 10, 25	31	CODE	440, 632, 832, 1032, 428	524
.245	0	.094				
.276	1	.125	NA	04	151	NIA
.307	2	.156		04	.151	INA
.338	3	.187				
.375	0	.094				
.406	1	.125	NA	06	281	NA
.437	2	.156		00	.201	IN/A
.468	3	.187				
.495	0		.094			
.526	1	NA	.125	08	NA	401
.557	2	NA	. 156	00	NA	.401
.588	3		. 187			
.620	0		.094			
.651	1	NA	.125	10	NA	526
.682	2	NA	.156	10	NA	.520
.713	3		. 187			
.745	0		.094			
.776	1	NA	.125	12	NA	651
.807	2	IN/A	.156	12	INA	.031
.838	3		.187			

NOTES:

ANY COMBINATION OF SLEEVE AND PLUG WITHIN BOLT SIZE MAY BE USED.
 REFER TO TABLE III TO SELECT PLUG/SLEEVE COMBINATION FOR A GIVEN PANEL THICKNESS.
 THE W104 THIN SERIES GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPIC PRESS FIT.

4. CONSULT THE WITTEN COMPANY ENGINEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 7/7/2021









W106 INSERT: GROMMET TYPE, THREADED, SELF-LOCKING, HELICAL COIL



TABLE I

SIZE	CODE	Т	ØA + 003	ØB + 003	ØC	E	INSTALLATION
PLUG	SLEEVE	THREAD CLASS 3B	1.005	1.005			
6	632	.1380-32UNJC	.144	.309	.500	13°	.323
8	832	.1640-32UNJC	.169	.309	.500	13°	.323
10	1032	.1900-32UNJF	.194	.341	.625	13°	.358
25	428	.2500-28UNJF	.257	.403	.750	14°	.421
31	524	.3125-24UNJF	.318	.497	.875	14°	.515

TABLE II

MATL		FINICI
CODE	MATERIAL	FINISH
0	AL ALLOY, GRADE 2024, TEMPER T4 OR T351	COAT PER MIL-DTL-5541
0	PER SAE-AMS-QQ-A-225/6	CLASS 1A
6	CORROSION RESISTANT STEEL, TYPE 303	PASSIVATE PER ASTM-A967
0	CRES PER ASTM A 582/582M	
0	CAPRON STEEL DEP ASTM A 109	CAD PLATE PER SAE- AMS-QQ-P-
9	CARBON STEEL PER ASTIVIA 108	416, TYPE II, CLASS 2

NOTES:

1. DIMENSIONING AND TOLERANCING PRACTICES PER ASME Y14.5M-2018.

DIMENSIONAL LIMITS APPLY AFTER PLATING.
 DEBURR AND BREAK ALL SHARP EDGES .005 - .015.
 SURFACE TEXTURE: 125 MICROINCHES PER ASME B46.1-2019.

5. THREADS PER AS8879

MHEN APPLICABLE, STRAIGHT OR DIAMOND KNURL ANTIROTATION KNURL ON SLEEVE ONLY (MANUFACTURER'S OPTION).

[7] REFER TO TABLE III TO SELECT PLUG/SLEEVE COMBINATION FOR A GIVEN PANEL THICKNESS. 8. THE W106 GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPE FIT.

9. 'D' HEAD STYLE PARTS SPECIFIED WITH A 31 OR 524 SIZE CODE REQUIRE A FLANGE THICKNESS OF .033±.003.

10. INSERTS WITH LENGTH CODES 22 OR GREATER MAY USE FACTORY INSTALLED SLEEVE EXTENSIONS (TWO PIECE SLEEVES).

11. CONSULT THE WITTEN COMPANY ENGINEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 11/10/2020



W106 INSERT: GROMMET TYPE, THREADED, SELF-LOCKING, HELICAL COIL

TABLE III

			PLUG			SLE	EVE	
PANEL		G+.000/010			H+.000/010			
THICKNESS	LENGTH	S	ZE CODE		LENGTH	SIZE	CODE	
MINIMUM	CODE	6,8,10	25	31	CODE	632, 832, 1032	428	524
.500	0	.085						
.516	01	.101						
.531	1	.116						
.547	11	.132	NIA		0.0	415	NIA	NIA
.562	2	.147	NA		08	.415	INA	
.578	21	.163						
.594	3	.179						
.609	31	.194						
.625	0	.085	.085					
.641	01	.101	.101					
.656	1	.116	.116					
.672	11	.132	.132		10	540	540	NA
.688	2	.147	.147		10	.540	.540	
.703	21	.163	.163					
.719	3	.179	.179					
.734	31	.194	.194					
.750	0	.085	.085					
.766	01	.101	.101					
.781	1	.116	.116					
.797	11	.132	.132		12	665	665	NIA
.812	2	.147	.147		12	.005	.005	
.828	21	.163	.163					
.844	3	.179	.179					
.859	31	.194	.194					
.875	0	.085	.085	.248				
.891	01	.101	.101	.264				
.906	1	.116	.116	.279				
.922	11	.132	.132	.295	14	790	700	627
.938	2	.147	.147	.311	14	.750	.750	.027
.953	21	.163	.163	.326				
.969	3	.179	.179	.342				
.984	31	.194	.194	.357				
1.000	0	.085	.085	.248				
1.016	01	.101	.101	.264				
1.031	1	.116	.116	.279				
1.047	11	.132	.132	.295	16	015	015	750
1.062	2	.147	.147	.311	10	.515	.515	./52
1.078	21	.163	.163	.326				
1.094	3	.179	.179	.342				
1.109	31	.194	.194	.357				

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 11/10/2020



SHEET 4 OF 4

W106 INSERT: GROMMET TYPE, THREADED, SELF-LOCKING, HELICAL COIL

TABLE III (CONT.)

DANIE!			PLUG		SLEEVE			
PANEL		G+.000/010				H+.00	0/010	
THICKNESS	LENGTH	S	IZE CODE		LENGTH SIZE CODE		CODE	
MINIMUM	CODE	6,8,10	25	31	CODE	632, 832, 1032	428	524
1.125	0	.085	.085	.248				
1.141	01	.101	.101	.264				
1.156	1	.116	.116	.279				
1.172	11	.132	.132	.295	10	1.040	1.040	677
1.188	2	.147	.147	.311	10	1.040	1.040	.0//
1.203	21	.163	.163	.326				
1.219	3	.179	.179	.342				
1.234	31	.194	.194	.357				
1.250	0	.085	.085	.248				
1.266	01	.101	.101	.264				
1.281	1	.116	.116	.279				
1.297	11	.132	.132	.295	20	1 165	1 165	1 002
1.312	2	.147	.147	.311	20	1.105	1.105	1.002
1.328	21	.163	.163	.326				
1.344	3	.179	.179	.342				
1.359	31	.194	.194	.357				
1.375	0	.085	.085	.248				
1.391	01	.101	.101	.264				
1.406	1	.116	.116	.279				
1.422	11	.132	.132	.295	22 10	1 200	1 200	1 1 2 7
1.438	2	.147	.147	.311	22 10.	1.290	1.290	1.127
1.453	21	.163	.163	.326				
1.469	3	.179	.179	.342				
1.484	31	.194	.194	.357				
1.500	0	.085	.085	.248				
1.516	01	.101	.101	.264				
1.531	1	.116	.116	.279				
1.547	11	.132	.132	.295	24 10	1 /15	1 /15	1 252
1.562	2	.147	.147	.311	24 10.	1.415	1.415	1.252
1.578	21	.163	.163	.326				
1.594	3	.179	.179	.342				
1.609	31	.194	.194	.357				
1.625	0	.085	.085	.248				
1.641	01	.101	.101	.264				
1.656	1	.116	.116	.279				
1.672	11	.132	.132	.295	26 10	1 5/10	1 5/10	1 377
1.688	2	.147	.147	.311	20 10.	1.340	1.340	1.3//
1.703	21	.163	.163	.326				
1.719	3	.179	.179	.342				
1.734	31	.194	.194	.357				

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 11/10/2020



SHEET 1 OF 3





W106 THIN SERIES INSERT: GROMMET TYPE, THREADED, SELF-LOCKING, HELICAL COIL, THIN PANEL



TABLE I

SIZE	CODE	Т	ØB + 003	ØC	Е	INSTALLATION
PLUG	SLEEVE	THREAD CLASS 3B	1.005			noll ø
632	6	.1380-32UNJC	.309	.500	13°	.323
832	8	.1640-32UNJC	.309	.500	13°	.323
1032	10	.1900-32UNJF	.341	.625	13°	.358
428	25	.2500-28UNJF	.403	.750	14°	.421
524	31	.3125-24UNJF	.497	.875	14°	.515

TABLE II

MATL CODE	MATERIAL	FINISH
0	AL ALLOY, GRADE 2024, TEMPER T4 OR T351	COAT PER MIL-DTL-5541
0	PER SAE-AMS-QQ-A-225/6	CLASS 1A
6	CORROSION RESISTANT STEEL, TYPE 303	PASSIVATE PER ASTM-A967
0	CRES PER ASTM A 582/582M	
0		CAD PLATE PER SAE- AMS-QQ-P-
9	CANDON STEEL PER ASTIVIA 108	416, TYPE II, CLASS 2

NOTES:

DIMENSIONING AND TOLERANCING PRACTICES PER ASME Y14.5M-2018.
 DIMENSIONAL LIMITS APPLY AFTER PLATING.
 DEBURR AND BREAK ALL SHARP EDGES .005 - .015.

4. SURFACE TEXTURE: 125 MICROINCHES PER ASME B46.1-2019. [5.] THREADS PER AS8879.

WHEN APPLICABLE, STRAIGHT OR DIAMOND KNURL ANTIROTATION KNURL ON PLUG ONLY (MANUFACTURER'S OPTION).
 REFER TO TABLE III TO SELECT PLUG/SLEEVE COMBINATION FOR A GIVEN PANEL THICKNESS.

8. THE W106 THIN GROMMETS ARE SELF-RETAINED THROUGH A TELESCOPE FIT.

D' HEAD STYLE PARTS SPECIFIED WITH A 31 OR 524 SIZE CODE REQUIRE A FLANGE THICKNESS OF .033±.003.

10. CONSULT THE WITTEN COMPANY ENGEERING DEPARTMENT FOR OTHER FINISHES, MATERIALS, OR SIZES.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV:A 11/10/2020



SHEET 3 OF 3

W106 THIN SERIES INSERT: GROMMET TYPE, THREADED, SELF-LOCKING, HELICAL COIL, THIN PANEL

PANEL		SLEEVE				PL	UG	
		H+.000/010			G+.00	0/010		
	LENGTH	S	ZE CODE		LENGTH	SIZE CODE		
	CODE	6,8,10	25	31	CODE	632, 832, 1032	428	524
.250	0	.094						
.266	01	.109						
.281	1	.125						
.297	11	.140	ΝΑ	NA	04	151	ΝΔ	ΝΔ
.312	2	.156			04	.101	INA	NA
.328	21	.171						
.344	3	.187						
.359	31	.202						
.375	0	.094	.094					
.391	01	.109	.109					
.406	1	.125	.125					
.422	11	.140	.140	ΝΔ	06	281	281	ΝΔ
.438	2	.156	.156			.201	.201	
.453	21	.171	.171					
.469	3	.187	.187					
.484	31	.202	.202					
.500	0		.094	.094				
.516	01		.109	.109				
.531	1		.125	.125				
.547	11	NΔ	.140	.140	08	NΔ	.401	.401
.562	2		.156	.156			.401	
.578	21		.171	.171				
.594	3		.187	.187				
.609	31		.202	.202				
.625	0			.094				
.641	01			.109				
.656	1			.125				
.672	11	NΔ	NA	.140	10	NA	NA	.526
.688	2			.156	10			.520
.703	21			.171				
.719	3			.187				
.734	31			.202				
.750	0			.094				
.766	01			.109				
.781	1			.125				
.797	11	NΔ	NA	.140	12	NΔ	NΔ	.651
.812	2			.156	12			.031
.828	21			.171				
.844	3			.187				
.859	31			.202				

TABLE III (CONT.)

WITTEN COMPANY 918-272-9567 APPROVAL DATE: REV:A 11/10/2020



SHEET 1 OF 5

W1832

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL



ALL STEEL AND CRES LOCKING AND NON-LOCKING OR NON-LOCKING ALUMINUM STYLE



APPROVAL DATE: REV: D 5/11/2023



SHEET 2 OF 5

W1832 INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

	TABLE I - IMPERIAL DIMENSIONS										
SIZE DASH NO	T THREAD /3/	ØA +.000 010	ØB	С	ØD	E	ØF MAX	H MIN /1/	J BASIC	K MIN	L MIN /2/
04	.1120-40 UNJC	.560	.300	.12	.375	.400	.560	.25	.367	.260	.37
06	.1380-32 UNJC	.560	.300	.12	.375	.400	.560	.25	.367	.260	.37
08	.1640-32 UNJC	.560	.300	.12	.375	.400	.560	.25	.367	.260	.37
3	.1900-32 UNJF	.560	.300	.12	.375	.400	.560	.25	.367	.260	.37
4	.2500-28 UNJF	.685	.375	.14	.440	.520	.685	.31	.467	.360	.50
5	.3125-24 UNJF	.685	.475	.16	.500	.520	.685	.31	.467	.360	.50
6	.3750-24 UNJF	.841	.500	.22	.550	.560	.841	.37	.591	.484	.50

				TABLE IA	- METRIC I	DIMENSIO	NS				
SIZE DASH NO	T THREAD /3/	ØA +.000 025	ØB	С	ØD	E	ØF MAX	H MIN /1/	J BASIC	K MIN	L MIN /2/
M3	M3X0.5-4H6H	14.22	7.62	3.0	9.52	10.16	14.22	6.4	9.32	6.60	9.5
M3.5	M3.5X0.6-4H6H	14.22	7.62	3.0	9.52	10.16	14.22	6.4	9.32	6.60	9.5
M4	M4X0.7-4H6H	14.22	7.62	3.0	9.52	10.16	14.22	6.4	9.32	6.60	9.5
M5	M5X0.8-4H6H	14.22	7.62	3.0	9.52	10.16	14.22	6.4	9.32	6.60	9.5
M6	M6X1-4H5H	17.40	9.52	3.6	11.18	13.21	17.40	7.9	11.86	9.14	12.7
M8	M8X1.25-4H5H	17.40	12.06	4.1	12.70	13.21	17.40	7.9	11.86	9.14	12.7
M10	M10X1.5-4H5H	21.36	12.70	5.6	13.97	14.22	21.36	9.4	15.01	12.29	12.7

TABLE II -	IMPERIAL INSTALLATI	ON DATA
SIZE DASH NO	INSTALLATION TAB P/N /6/	INSTALLATION HOLE SIZE
04	2007-367	.561566
06	2007-367	.561566
08	2007-367	.561566
3	2007-367	.561566
4	2007-467	.686691
5	2007-467	.686691
6 /26/	2007-591	.842847

TABLE II A- METRIC INSTALLATION DATA					
SIZE DASH NO	INSTALLATION TAB P/N /6/	INSTALLATION HOLE SIZE			
M3	2007-367	14.25 - 14.38			
M3.5	2007-367	14.25 - 14.38			
M4	2007-367	14.25 - 14.38			
M5	2007-367	14.25 - 14.38			
M6	2007-467	17.42 - 17.55			
M8	2007-467	17.42 - 17.55			
M10 /26/	2007-591	21.39 - 21.51			

MATERIAL:

CARBON STEEL:

PER ASTM A108. ASTM A576, ULTIMATE TENSILE STRENGTH 85 KSI MINIMUM.

AL ALLOY:

GRADE 2024 (UNS A92024), TEMPER T4 OR T351 PER AMS-QQ-A-225/6.

CRES:

TYPE 303 (UNS \$30300) PER ASTM A582/A582M.

LOCKING ELEMENT:

POLYAMIDE PER L-P-410.

FINISH:

CARBON STEEL:	CADMIUM PLATE PER AMS QQ-P-416, TYPE II, CLASS 2. ZINC PLATE PER ASTM-B633, SC 2, TYPE I.
AL ALLOY:	ANODIZE PER MIL-PRF-8625, TYPE 1, CLASS OPTIONAL.

- AL ALLOY: ANODIZE PER MIL-PRF-8625, TYPE 1, CLASS OPTIONAL. CHEM-FILM PER MIL-DTL-5541, CLASS 1A CHEM-FILM PER MIL-DTL-5541, CLASS 2 BARE, NO FINISH
- CRES: PASSIVATE PER ASTM-A-967, CITRIC 1. SILVER PLATE PER AMS2410 OR AMS2411. CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. BARE, NO FINISH

WITTEN COMPANY 918-272-9567 APPROVAL DATE: REV: D 5/11/2023 CAGE CODE: 0JHK5



SHEET 3 OF 5

W1832

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

LUBRICATION: SOLID FILM LUBRICANT PER AS5272, TYPE OPTIONAL, APPLIED TO THREADS ONLY.

CODE: <u>W1832</u> <u>C</u> <u>5</u> <u>N</u> <u>4</u> <u>P</u> <u>M</u> LUBRICANT: NO CODE = NO LUBRICANT "M" = SOLID FILM LUBE FINISH: IF CARBON STEEL: NO CODE = CADIUM PLATED "Z" = ZINC PLATED IF AL ALLOY: NO CODE = ANODIZED "CF1" = CHEM-FILM, CL 1 "A3" = CHEM-FILM, CL 3 "B" = BARE, NO FINISHIF CRES: NO CODE = PASSIVATE PER ASTM-A-967, CITRIC 1. "P" = CADIUM PLATE "S" = SILVER PLATE "B" = BARE, NO FINISH LENGTH DASH NUMBER: (INCREMENTS OF .125 OR 3.175 MM) /10/ LOCKING: "-" = LOCKING "N" = NON-LOCKING SIZE DASH NUMBER: (SEE TABLE I FOR IMPERIAL OR TABLE I A FOR METRIC) MATERIAL: "-" = CARBON STEEL, CADIUM PLATED "A" = AL ALLOY, ANODIZED "C" = CRES, PASSIVATED

BASIC PART NUMBER

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV: D 5/11/2023



W1832 INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

EXAMPLE OF PART NUMBER:

W1832C5N4M	= INSERT, CRES, .3125-24 UNJF THREAD, NON-LOCKING, .500 LONG, PASSIVATE PER ASTM-A- 967, CITRIC 1., SOLID FILM LUBRICATED.
W1832-3-4M	 INSERT, CARBON STEEL, .1900-32 UNJF-3B THREAD, LOCKING, .500 LONG, CADMIUM PLATED, SOLID FILM LUBRICATED.
W1832A3N4	 INSERT, AL ALLOY, .1900-32 UNJF-3B THREAD, NON-LOCKING, .500 LONG, ANODIZED, NON-LOCKING, NO LUBRICATION.
W1832C06-6	 INSERT, CRES, .1380-32 UNJC-3B THREAD, LOCKING, .750 LONG, PASSIVATE PER ASTM-A- 967, CITRIC 1., NO LUBRICATION.
W1832C08-3S	 INSERT, CRES, .1640-32 UNJC-3B THREAD, LOCKING, .375 LONG, SILVER PLATED, NO LUBRICATION.
W1832C08-3P	 INSERT, CRES, .1640-32 UNJC-3B THREAD, LOCKING, .375 LONG, CADMIUM PLATED, NO LUBRICATION.
W1832C5N4	= INSERT, CRES, .3125-24 UNJF-3B THREAD, NON-LOCKING, .500 LONG, PASSIVATE PER ASTM- A-967, CITRIC 1., NO LUBRICATION.

NOTES:

- /1/ THE MINIMUM FULL THREAD DEPTH "H" SHALL BE TWO TIMES THE NOMINAL THREAD DIAMETER WHERE LENGTH PERMITS.
- /2/ MINIMUM LENGTH WHICH MAY BE SPECIFIED.
- /3/ IMPERIAL THREADS PER AS8879, CLASS 3B.
- (4) NOT USED
- (5) TOLERANCES UNLESS OTHERWISE SPECIFIED: .XXX ± .010 .XX ± .02.
- (6) AN ADHESIVE-BACKED INSTALLATION TAB PER NAS1837 (PLASTIC PER WITTEN 2007) SHALL BE FURNISHED WITH INSERT. THE INSTALLATION TAB SUPPORTS THE INSERT DURING THE POTTING PROCESS AND IS REMOVED AND DISCARDED ONCE POTTING IS CURED.
- /7/ NONMETALLIC THREAD LOCK WHEN APPLICABLE. LOCATE PELLET NO CLOSER THAN 10° FROM EDGE OF EITHER POTTING HOLE OR SLOT.
- /8/ BURRS AROUND POTTING HOLES OR SLOTS PERMISSIBLE UNDER FLANGE.
- (9) PLATING OR SOLID FILM LUBRICANT IS RECOMMENDED ON LOCKING CRES INSERTS.
- /10/ SELECT A LENGTH WHICH WILL ALLOW A MINIMUM OF .040 CLEARANCE BETWEEN BOTTOM OF INSERT AND INSIDE SURFACE OF BOTTOM SKIN.
- (11) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M.

WITTEN COMPANY 918-272-9567 APPROVAL DATE: REV: D 5/11/2023 CAGE CODE: 0JHK5



SHEET 5 OF 5

W1832

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, SANDWICH PANEL

NOTES:

- /12/ MINIMUM "GO" THREAD GAGE PENETRATION SHALL BE ONE HALF REVOLUTION BEFORE LUBRICATION. MINIMUM BOLT THREAD PENETRATION SHALL BE THREE QUARTER REVOLUTION AFTER LUBRICATION.
- /13/ CENTERLINE OF THREAD LOCK WHEN APPLICABLE.
- /14/ SHANK DEFORMED THIS AREA TO PROVIDE THREAD LOCK WHEN APPLICABLE.
- /15/ ORIENTATION OF POTTING AND VENT HOLES OR SLOTS RELATIVE TO THE ANTI ROTATION FLAT IS MANUFACTURER'S OPTION.
- (16) DIMENSIONS IN INCHES OR MILLIMETERS.
- /17/ NOT USED.
- (18) ALL DIAMETERS SHALL BE WITHIN .010 CIRCULAR RUNOUT TO DATUM A.
- (19) DIMENSIONS APPLY AFTER FINISH AND PRIOR TO APPLICATION OF LUBRICATION UNLESS OTHERWISE SPECIFIED.
- (20) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (21) REMOVE ALL BURRS AND SHARP EDGES.
- (22) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (23) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACTURE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.

WITTEN COMPANY 918-272-9567

APPROVAL DATE: REV: D 5/11/2023



SHEET 1 OF 4





SHEET 2 OF 4

W1836 INSERT, MOLDED IN, BLIND THREADED, SELF-LOCKING, NONSELF-LOCKING,LIGHTWEIGHT, SANDWICH PANEL

	TABLE I - IMPERIAL DIMENSIONS										
FIRST DASH NO.	THREAD CLASS 3B MINOR DIA -A-	ØA +.000 010	ØB	С	E	ØF MAX	H /21/	J BASIC	K MIN	L /22/ MIN	INSTALLATION HOLE SIZE
04	.1120-40 UNJC	.451	.250	.10	.260	.45	.130	.358	.251	.217	.452457
06	.1380-32 UNJC	.451	.250	.12	.260	.45	.187	.358	.251	.217	.452457
08	.1640-32 UNJC	.451	.250	.12	.260	.45	.187	.358	.251	.217	.452457
3	.1900-32 UNJF	.451	.250	.12	.260	.45	.187	.358	.251	.217	.452457
4	.2500-28 UNJF	.498	.300	.14	.312	.49	.250	.405	.298	.279	.499504

	TABLE IA - METRIC DIMENSIONS										
FIRST DASH NO.	THREAD FED-STD-H28/21	ØA +.000 010	ØB	С	E	ØF MAX	H /21/	J BASIC	K MIN	L /22/ MIN	INSTALLATION HOLE SIZE
M3	M3X0.5-4H6H	11.46	6.35	3.0	3.30	11.4	4.75	9.09	6.38	5.54	11.48-11.61
M3.5	M3.5X0.6-4H6H	11.46	6.35	3.0	3.30	11.4	4.75	9.09	6.38	5.54	11.48-11.61
M4	M4X0.7-4H6H	11.46	6.35	3.0	3.30	11.4	4.75	9.09	6.38	5.54	11.48-11.61
M5	M5X0.8-4H6H	11.46	6.35	3.0	3.30	11.4	4.75	9.09	6.38	5.54	11.48-11.61
M6	M6X1-4H5H	12.65	7.62	3.6	7.92	12.4	6.35	10.29	7.09	7.14	12.67-12.80
M8	M8X1.25 -4H5H	13.82	8.89	4.2	12.54	13.4	7.35	11.49	7.8	8.74	13.84-13.97

MATERIAL:

CARBON STEEL PER ASTM A108, ASTM A576 OR MATERIAL COMPOSITION PER AIR4127, ULTIMATE TENSILE STRENGTH, 85 KSI MINIMUM. AL ALLOY, GRADE 2024 (UNS A92024) TEMPER T4 OR T351 PER AMS-QQ-A-225/6. CRES 303 (UNS S30300) PER ASTM A582/A582M. NONMETALLIC LOCKING ELEMENT - POLYAMIDE PER FED SPEC L-P-410.

FINISH:

CARBON STEEL - CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. AL ALLOY - ANODIZE PER MIL-PRF-8625, TYPE I, CLASS OPTIONAL. CRES - PASSIVATE PER ASTM-A967; SILVER PLATE PER AMS 2410 OR AMS 2411; OR CADMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2.

LUBRICATION:

SOLID FILM LUBRICANT PER AS5272, TYPE I, APPLIED TO THREADS ONLY.

WITTEN COMPANY 918-272-9567

APPROVAL REV:C 3/26/2024



SHEET 3 OF 4

W1836 INSERT, MOLDED IN, BLIND THREADED, SELF-LOCKING, NONSELF-LOCKING, LIGHTWEIGHT, SANDWICH PANEL





EXAMPLE OF PART NUMBER:

W1836-3-08M = .1900-32 UNJF-3B THREAD, CARBON STEEL, CADMIUM PLATED, WITH SOLID FILM LUBRICANT, .248" LONG, SELF-LOCKING.
W1836A3N09 = .1900-32 UNJF-3B THREAD, AL ALLOY, ANODIZED, .279" LONG, NONSELF-LOCKING.
W1836C08-109 = .1640-32 UNJC-3B THREAD, CRES, SILVER PLATED, .310" LONG, SELF-LOCKING.
W1836C08-109 = .1640-32 UNJC-3B THREAD, CRES, CADMIUM PLATED, .310" LONG, SELF-LOCKING.
W1836C4N12 = .2500-28 UNJF-3B THREAD, CRES, PASSIVATED, .372" LONG, NONSELF-LOCKING.
W1836CM6N25.4 = M6X1 4H5H THREAD, CRES PASSIVATED, 25.4 MM LONG, NONSELF-LOCKING.

NOTE:

- (1) INCH THREADS PER AS8879, CLASS 3B. METRIC THREAD PER FED-STD-H28/21.
- (2) NOT USED
- (3) TOLERANCES UNLESS OTHERWISE SPECIFIED: .XXX ±.010, .XX ±.02.

WITTEN COMPANY 918-272-9567 APPROVAL REV:C 3/26/2024



W1836 INSERT, MOLDED IN, BLIND THREADED, SELF-LOCKING, NONSELF-LOCKING, LIGHTWEIGHT, SANDWICH PANEL

NOTE:

- (4) AN ADHESIVE-BACKED INSTALLATION TAB (PLASTIC) SHALL BE FURNISHED WITH EACH INSERT.
- /5/ PLATING OR SOLID FILM LUBRICANT IS RECOMMENDED ON SELF-LOCKING CRES INSERTS.
- /6/ SELECT A LENGTH WHICH WILL ALLOW A MINIMUM OF .040 CLEARENCE BETWEEN BOTTOM OF INSERT AND INSIDE SURFACE OF BOTTOM SKIN.
- (7) MAXIMUM BOLT ENGAGEMENT SHOULD NOT EXCEED "L" MINUS .060.
- /8/ BURRS CAUSED BY MACHINING POTTING HOLES OR SLOTS PERMISSIBLE UNDER FLANGE.
- /9/ NONMETALLIC THREAD LOCK WHEN APPLICABLE. LOCATE PELLET NO CLOSER THAN 10° FROM EDGE OF EITHER POTTING HOLE OR SLOT.
- (10) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982.
- (11) DIMENSIONS IN INCHES AND APPLY AFTER FINISH AND PRIOR TO THE APPLICATION OF LUBRICATION UNLESS OTHERWISE SPECIFIED.
- (12) NOT USED.
- /13/ EXTERNAL CONFIGURATION OPTIONAL IN THIS AREA FOR SHORT LENGTHS THROUGH .375.
- /14/ MINIMUM "GO" THREAD GAGE PENETRATION SHALL BE ONE HALF REVOLUTION BEFORE LUBRICATION. MINIMUM BOLT THREAD PENETRATION SHALL BE THREE QUARTER REVOLUTION AFTER LUBRICATION.
- /15/ CENTERLINE OF THREAD LOCK WHEN APPLICABLE.
- /16/ SHANK DEFORMED IN THIS AREA TO PROVIDE THREAD LOCK WHEN APPLICABLE.
- /17/ SHIM TO PROVIDE MAXIMUM THREAD ON SHORT LENGTH INSERT IF NECESSARY.
- /18/ POTTING AND VENT HOLES OR SLOTS (MANUFACTURER'S OPTION).
- (19) ALL DIAMETERS SHALL BE WITHIN .010 CIRCULAR RUNOUT TO DATUM A.
- (20) REMOVE ALL BURRS AND SHARP EDGES.
- /21/ MINIMUM THREAD "H" IN SHORT LENGTHS. MINIMUM THREAD "H" WHERE LENGTH PERMITS SHALL BE 2X DIAMETER OF THREAD.
- /22/ MINIMUM LENGTH WHICH MAY BE SPECIFIED.
- /23/ NOT USED.
- (24) THIS STANDARD TAKES PRECEDENCE OVER DOCUMENTS REFERENCED HEREIN.
- (25) UNLESS OTHERWISE SPECIFIED, PART INVENTORY MANUFACTURED TO PREVIOUS REVISIONS OF THE APPLICABLE DRAWING OR SPECIFICATION MAY BE PROCURED AND USED UNTIL STOCK IS DEPLETED.
- (26) UNLESS OTHERWISE SPECIFIED HEREIN, REFERENCED DOCUMENTS SHALL BE THE ISSUE IN EFFECT ON DATE OF MANUFACTURE. HOWEVER, EXISTING MATERIAL INVENTORY CERTIFIED TO A PREVIOUS REVISION OF THE APPLICABLE MATERIAL SPECIFICATION(S) IS ACCEPTABLE FOR USE UNTIL DEPLETION.

WITTEN COMPANY 918-272-9567

APPROVAL REV:C 3/26/2024



W2334

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NONSELF-LOCKING, FLOATING, SANDWICH PANEL



STANDARD MANUFACTURING CONFIGURATION FOR -3 AND SHORTER

EXAMPLE OF PART CODING:



APPLICATION

WITTEN COMPANY 918-272-9567 AN EPOXY POTTED-IN INSERT FOR PANEL ATTACHEMENTS WHERE BOLT HOLE MISALIGNMENT APPROVAL DATE: 02/10/2022 REQUIRES A FLOATING NUT ELEMENT. CAGE CODE: 0JHK5



OPTIONAL MANUFACTURING CONFIGURATION FOR -4 LENGTHS AND LONGER

NOTES:

- 1. INSTALLATION TAB FURNISHED WITH EACH INSERT.
- 2. DELETED.
- 3. DELETED.

΄Δ` INCH THREAD PER AS8879. METRIC THREAD PER MA1370 OR ISO5855. FUNCTIONAL MINOR DIAMETER IS ACCEPTABLE.

LOCKING TORQUE. INCH THREAD PER NASM25027. METRIC THREAD PER NA0009. SELF-LOCKING CORROSION RESISTANT STEEL INSERT WITHOUT PLATING OR LUBRICANT SHALL BE TESTED WITH SILVER PLATED BOLT OR SCREW.



BURRS PERMISSIBLE UNDER POTTING HOLES OR SLOTS AS LONG AS HOLES OR SLOTS ARE NOT RESTRICTED.



W2334

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NONSELF-LOCKING, FLOATING, SANDWICH PANEL

NOTES CONTINUED:

- 7. INSERT NUT MINIMUM RADIAL FLOAT INSIDE THE HOUSING IS .032 [0.81].
- AND LONGER. (MANUFACTURES OPTION).
- MINIMUM "GO" THREAD GAGE PENETRATION SHALL BE ONE HALF REVOLUTION BEFORE LUBRICATION. MINIMUM BOLT THREAD PENETRATION SHALL BE THREE QUARTER REVOLUTION AFTER LUBRICATION.
- (WITTEN OPTION).
- LIGHT WEIGHT INSERT FOR SIZE CODE 3 (.1900-32 THREAD), MATERIAL CODE "A" AND INSERT LENGTH CODE 1,2, AND 3.

1	CI7E		•	C	
	SIZE	I IHREAD	A		INSIALLATION
	CODE		+.000	KEF	HOLE SIZE
		^	010		Δ
		<u>_4</u>	+[0.00]		<u>/5</u>
			-[0.25]		
ALL	04		.561	.14	.562565
	04	.1120-40 01NJC-3B	[14.25]	[3.6]	[14.27] - [14.35]
۱.	06	.1380-32 UNJC-3B	.561	.14	.562565
1	М3	M3 X 0.5-4H6H	[14.25]	[3.6]	[14.27] - [14.35]
-	08	.1640-32 UNJC-3B	.561	.16	.562565
\wedge	M4	M4 X 0.7-4H6H	[14.25]	[4.1]	[14.27] - [14.35]
/11\	3	.1900-32 UNJF-3B	.561	.16	.562565
	M5	M5 X 0.8-4H6H	[14.25]	[4.1]	[14.27] - [14.35]
	4	.2500-28 UNJF-3B	.686	.18	.687690
	M6	M6 X 1-4H5H	[17.40]	[4.6]	[14.27] - [14.35]
	5	.3125-24 UNJF-3B	.811	.20	.812815
	M8	M8 X 1.25-4H5H	[20.60]	[5.1]	[20.62] - [20.70]
	6	.3750-24 UNJF-3B	.937	.22	.937940
	M10	M10 X 1.5-4H5H	[23.80]	[5.6]	[23.80] - [23.88]

TABLE II - INSERT LENGTH CODE

	INSERT	L		B MAXIMUM RECOMMENDED BOLT ENGAGEMENT LENGTH												
		MAX		size code												
			04	06	МЗ	08	M4	3	M5	4	M6	5	M8	6	M10	
\wedge		310	250	2	50	2	50	2	50	2	50					
<u>/11</u>	1	[7.87]	[6.35]	[6.35]		[6.35]		[6.35]		[6.35]						
\wedge	2	.350	.250	.28	31	.28	31	.281		.281		.281		.281		
	Ζ	[8.89]	[6.35]	[7.	14]	[7.	14]	[7.14]		[7.14]		[7.14]		[7.14]		
	3	.375	.250	.28	31	.281		.312		.312		.312		.312		
		[9.52]	[6.35]	[7.	[7.14]		14]	[7.92]		[7.92]		[7.92]		[7.92]		
	4	.455	.250	.28	.281		.312		.312		.312		.312		.312	
		[11.56]	[6.35]	[7.14]		[7.92]		[7.92]		[7.92]		[7.92]		[7.92]		
	5	.565	.250	.28	.281		.312		.3/5		37	.43/		.43/		
	_	[14.35]	[6.35]	[7.	14]	[7.92]		[9.52]		[11.10]		[11.10]		[11.10]		
	6	.690	.250	.28	31	.312		.375		.500		.532		.532		
		[17.53]	[6.35]	[7.14]		[7.92]		[9.52]		[12.70]		[13.51]		[13.51]		
	7	.815	.250	.28	31	.312		.375		.500		.625		.656		
		[20.70]	[6.35]	[7.	14]	[7.92]		[9.52]		[12.70]		[15.88]		[16.66]		
	8	.935	.250	.28	.281		12	.3	75	.500		.625		.718		
	0	[23.75]	[6.35]	[7.	14]	[7.9	72]	[9.3	52]	[12.	70]	[15	.88]	[18	.24]	
	0	1.060	.250	.281		.312		.375		.500		.625		.718		
		[26.92]	26.92] [6.35] [7.14]		14]	[7.92]		[9.52]		[12.70]		[15.88]		[18.24]		
	10	1.185	.250	.28	31	.3	12	.375		.500		.625		.718		
	10	[30.10]	[6.35]	[7.	14]	[7.92]		[9.52]		[12.70]		[15.88]		[18.24]		

WITTEN COMPANY 918-272-9567 APPROVAL DATE: 02/10/2022

CAGE CODE: 0JHK5

TABLE I - SIZE CODE



W2334

INSERT, MOLDED IN, BLIND THREADED, LOCKING, NONSELF-LOCKING, FLOATING, SANDWICH PANEL

TABLE III - MATERIAL CODE

	MATL	ITEM, MA				
	CODE	NUT	HOUSING	САР		
~		CARBON OR ALLOY STEEL ULTIMATE	AL ALLOY 2024-T4. ANODIZE PER	AL ALLOY 6061-O, FINISH		
1	А	STRENGTH 85 KSI MIN. CADMIUM PLATE	AMS-A-8625 TYPE I OR CHEM-	CHEM FILM PER MIL-DTL-		
		PER AMS-QQ-P-416, TYPE II, CLASS 2	FILM PER AMS-C-5541	5541. CLASS 1A OR CLASS 3.		
		CARBON OR ALLOY STEEL ULTIMATE	CARBON OR ALLOY STEEL CAD			
	В	STRENGTH 85 KSI MIN. CADMIUM PLATE	PLATE PER SAE-AMS-QQ-P-416,			
		PER AMS-QQ-P-416, TYPE II, CLASS 2	TYPE II, CLASS 2			
	С	CRES 303 PASSIVATE PER ASTM-A967	CRES 303 PASSIVATE PER ASTM- A967	AL ALLOY 6061-O, FINISH		
			AL ALLOY 2024-T4. ANODIZE PER	CHEM FILM PER MIL-DIL-		
	D	CRES 303 PASSIVATE PER ASTM-A967	AMS-A-8625 TYPE I OR CHEM-	5541. CLASS 1A OR CLASS 3.		
			FILM PER AMS-C-5541			
		CARBON OR ALLOY STEEL ULTIMATE	CRES 303 PASSIVATE PER ASTM			
	G	STRENGTH 85 KSI MIN. CADMIUM PLATE				
		PER AMS-QQ-P-416, TYPE II, CLASS 2				

TABLE IV - FINISH CODE OPTIONAL

FINISH	
CODE	OF HONAL SPECIAL FINISH
N /	SOLID FILM LUBRICANT PER AS5272,
IVI	TYPE I, NUT ONLY
<u> </u>	CAD PLATE PER AMS-QQ-P-416 TYPE II,
	CLASS 2 ON CRES NUT ONLY.
S	SILVER PLATE PER AMS2410, NUT ONLY

TABLE V - SPECIAL SUFFIX CODE OPTIONAL

SPECIAL	
SUFFIX	SPECIAL SUFFIX DEFINITION
CODE	
SP5	NON-LOCKING NUT THREAD
SP16	SILVER PLATE 303 CRES HOUSING (ONLY) PER AMS2410 OR AMS2411 (APPLIES TO ASSY MATL CODES 'C' AND 'G' ONLY

WITTEN COMPANY 918-272-9567

APPROVAL DATE: 02/10/2022



● 120 AND 121 SERIES INSERTS, POTTED-IN METHOD

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole.
- 3. Clean core and panel skin residue from installation hole by vacuum or other appropriate means.
- 4. Prepare potting compound for use in accordance with manufacturer's Instructions.
- 5. Fill Sealant gun cartridge with potting compound.
- 6. Partially prepot (approximately 2/3 full) by injecting the potting compound into the installation hole. Do not completely fill the hole.
- 7. Coat the entire surface of the insert with potting compound.
- 8. Place the insert into the installation hole by applying sufficient mechanical pressure to provide a flush mount for the 120 series and flange protrusion for the 121 series.
- 9. Clean excess potting compound from the insert area.
- 10.Allow the potting compound to cure in accordance with the manufacturer's recommendations.



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I30, I40, I41, I50, I51, I55, I56, 2253, NAS1832, NAS1835 AND NAS1836 INSERTS, POTTED-IN METHOD FOR SOLID LAMINATE MATERIALS

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole. The depth of the hole should be a minimum of .030 deeper than the length of the part.
- 3. Clean residue from installation hole by vacuum or other appropriate means.
- 4. Prepare potting compound for use in accordance with manufacturer's Instructions.
- 5. Fill Sealant gun cartridge with potting compound.
- 6. Partially prepot (approximately 2/3 full) by injecting the potting compound into the installation hole. Do not completely fill the hole.
- 7. Place the insert into the installation hole. For 130, 140, 150, 155, NAS1832, NAS1835 and NAS1836 series inserts, use the installation tabs provided to hold the insert in position. Peel off the tab backing and place onto inserts while aligning the holes with the holes or slots of the insert. For 141, 151, 156 and 2253 series, snap-in the insert to retain it in position.
- 8. Inject the potting compound through on the potting holes until the potting compound flows from the other hole.
- 9. Clean excess potting compound from the insert area.
- 10. Allow the potting compound to cure in accordance with the manufacturer's recommendations.
- 11.After potting compound is cured, remove the installation tabs from the 130, 140, 150, 155, NAS1832, NAS1835 and NAS1836 series inserts.



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I30, I40, I41, I50, I51, I55, I56, 2253, NAS1832, NAS1835 AND NAS1836 INSERTS, POTTED-IN METHOD FOR CORE TYPE MATERIALS

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole. The depth of the hole should be a minimum of .030 deeper than the length of the part.
- 3. Undercut the core around the hole approximately .50 inch larger in diameter than the diameter of the installation hole in the panel skin.
- 4. Clean core and panel skin residue form installation hole by vacuum or other appropriate means.
- 5. Prepare potting compound for use in accordance with manufacturer's instructions.
- 6. Fill sealant gun cartridge with potting compound.
- 7. Partially prepot (approximately 2/3 full) by injecting the potting compound in the installation hole. Do not completely fill the hole.
- 8. Place the insert into the installation hole. For 130, 140, 150, 155, NAS1832, NAS1835 and NAS1836 series inserts, use the installation tabs provided to hold the insert in position. Peel of the tab backing and place onto insert while aligning holes with the holes or slots in the insert. For 141, 151, 156 and 2253 series, snap-in the insert to retain it in position.
- 9. Inject the potting compound through one of the potting holes until the potting compound flows from the other hole.
- 10. Clean excess potting compound from the insert area.

11. Allow the potting compound to cure in accordance with the manufacturer's recommendations.

12. After potting compound is cured, remove the installation tabs from the 130, 140, 150, 155, NAS1832, NAS1835 and NAS1836 series inserts.



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Solution Not the second state of the secon

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole.
- 3. Clean core and panel skin residue from installation hole by vacuum or other appropriate means.
- 4. Prepare potting compound for use in accordance with manufacturer's Instructions.
- 5. Fill Sealant gun cartridge with potting compound.
- 6. Coat the entire surface of the insert with potting compound.
- 7. Place the insert into the installation hole by applying sufficient mechanical pressure to position the insert.
- 8. Inject potting compound same as 181.
- 9. Clean excess potting compound from the insert area.
- 10. Allow the potting compound to cure in accordance with the manufacturer's recommendations.



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352, 354, AND 355 SERIES INSERTS, POTTED-IN METHOD FOR SOLID LAMINATE MATERIALS

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole.
- 3. Clean core and panel skin residue from installation hole by vacuum or other appropriate means.
- 4. Prepare potting compound for use in accordance with manufacturer's Instructions.
- 5. Fill Sealant gun cartridge with potting compound.
- 6. Coat the entire surface of the insert with potting compound.
- 7. Place the insert into the installation hole by applying sufficient mechanical pressure to position the insert.
- 8. Clean excess potting compound from the insert area.
- 9. Allow the potting compound to cure in accordance with the manufacturer's recommendations.



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180, 181, NAS1833 AND NAS1834 SERIES INSERTS, POTTED -IN METHOD FOR SOLID LAMINATE MATERIALS

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole thru the panel.
- 3. Clean residue from installation hole by vacuum or other appropriate means.
- 4. Prepare potting compound for use in accordance with manufacturer's instructions.
- 5. Fill Sealant gun cartridge with potting compound.
- 6. Place the insert into the installation hole using the installation tabs provided to hold the insert in position. Peel off the tab backing and place onto inserts while aligning the holes with the holes or slots of the insert. Masking tape may be placed over the underside of the insert to avoid adhesive leakage.
- 7. Inject the potting compound through on the potting holes until the potting compound flows from the other hole.
- 8. Clean excess potting compound from the insert area.
- 9. Allow the potting compound to cure in accordance with the manufacturer's recommendations.
- 10. After potting compound is cured, remove the installation tabs from the inserts.



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I80, 181, NAS1833 and NAS1834 SERIES INSERTS, POTTED-IN METHOD FOR CORE TYPE MATERIALS

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole thru the panel.
- 3. Undercut the core around the hole approximately 1.00 inch larger in diameter than the diameter of the installation hole in the panel skin.
- 4. Clean core and panel skin residue form installation hole by vacuum or other appropriate means.
- 5. Prepare potting compound for use in accordance with manufacturer's instructions.
- 6. Fill sealant gun cartridge with potting compound.
- 7. Place the insert into the installation hole using the installation tabs provided to hold the insert in position. Peel of the tab backing and place onto insert while aligning holes with the holes or slots in the insert. Masking tape may be placed over the under side of the insert to avoid adhesive leakage.
- 8. Inject the potting compound through one of the potting holes until the potting compound flows from the other hole.
- 9. Clean excess potting compound from the insert area.
- I I.Allow the potting compound to cure in accordance with the manufacturer's recommendations.
- 12. After potting compound is cured, remove the installation tabs from the inserts.



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● 2235 SERIES INSERTS, POTTED RIVET NUT

- 1. Degrease Inserts using acetone or M.E.K prior to installation to assure proper adhesion.
- 2. Drill recommended installation hole. The depth should be a minimum of .030 deeper than length of part.
- 3. Clean residue from installation hole by vacuum or other appropriate means.
- 4. Prepare potting compound for use in accordance with manufacturer's instructions.
- 5. Fill sealant gun cartridge with potting compound.
- 6. Partially prepot (approximately 2/3 full) by injecting the potting compound in the installation hole. Do not completely fill the hole.
- 7. The fastener is threaded onto the pull-up stud of an installation tool.
- 8. The fastener, on the pull-up stud, is inserted into the drilled or punched hole.
- 9. The pull-up stud retracts and bulges the unthreaded portion of the fastener shank against the flat undersurface.
- 10. The installation tool stud is removed, leaving the fastener secure and ready for the attachment screw.
- II.Clean excess potting compound from the insert area.
- 12. Allow the potting compound to cure in accordance with thte manufacturer's recommendations.



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2445 SERIES INSERTS FOR METALLIC FACE SHEETS THREADED AND NON-THREADED

I. PANEL PREPARATION;

THE WITTEN Co. 2445 SERIES INSERT REQUIRES ONLY A SINGLE DIAMETER HOLE DRILLED THROUGH THR ENTIRE PANEL. THE DIAMETER OF THIS HOLE IS COMPARABLE TO THE BODY DIAMETER OF THE FASTENER.

2. FASTENER INSTALLATION;

THERE ARE SEVERAL METHODS OF APPLYING THE NECESSARY PRESSURE TO COMPLETE THE INSTALLATION. THE MOST COMMON IS THE USE OF A SUPPORT BASE AND PNEUMATIC OR HYDRAULIC PUNCH APPLYING PRES-SURE TO THE HEAD OF THE FASTENER ONLY. ALIGNMENT TOOLS CAN BE MANUFACTURED TO SUIT INSTALLATION EQUIPMENT.

3. COMPLETED INSTALLATION;

PERMANENTLY INSTALLED AT SUB-ASSEMBLY. THE 2445 SERIES FASTENERS ARE SELF-RETAINED THROUGH A TELESCOPIC PRESS FIT. A FUNCTION OF THE SLEEVE AND PLUG SECTIONS.

WHEN EXTREMELY HEAVY SHEETS ARE EMPLOYED, THE SPRING BACK MAY FORCE THE HEAD OF THE FASTENER SLIGHTLY ABOVE A FLUSH CONDI-TION. HOWEVER, WHEN THE COMPONENT IS BOLTED DOWN TO THE PANEL, THE FASTENER WILL AGAIN BECOME FLUSH WITH THE COVER SHEET SURFACE.



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▶ MS35914 INSTALLATION PROCEDURE





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INSTALLATION PROCEDURES

WITTEN FASTENERS

SUBJECT: POTTING COMPOUNDS (ADHESIVES)

FOR INSTALLATION OF POTTED INSERTS INTO COMPOSITE PANELS

USE HAND HELD GUNS OR PNEUMATIC DISPENSING GUNS FOR INSTALLATION OF FASTENERS AND INSERTS

DESCRIPTION	MANUFACTURER
Two part epoxy adhesive, room temperature cure.	H.B. Fuller Co. 3530 N. Lexington Ave. St. Paul, MN 55126 (651)236-3000 www.hbfuller.com
Two part epoxy adhesive, room temperature cure.	Huntsman Advanced Materials 10003 Woodland Forest Drive The Woodlands, TX 77381 (800)817-8260 www.huntman.com
Two part epoxy adhesive, room temperature cure.	Henkel Corporation Aerospace Group 2850 Willow Pass Road Bay Point, CA 94565-0031 Tel: (925)458-8000 Fax: (925)458-8030 www.hysol.com
Two part epoxy adhesive room temperature cure	ITW Devcon 30 Endicoot Street Danvers, MA_01923

Notes:

- 1. Follow the manufacturer's instructions and safety guidelines.
- 2. We are not liable for any failures with the adhesives above.

WITTEN COMPANY, INC. 918-272-9567

Tel: (800)933-8256



GENERAL DATA

DIMENSIONS/TOLERANCES

All dimensions are in inches (unless otherwise specified). Tolerances: .xx = .030, .xxx = .010 (unless otherwise specified).

MATERIALS

Unless otherwise noted, materials are: Stainless Steel, 303 series; Carbon Steel, 1144 or 1215 series; Aluminum, 2024-T351/T4, or 6061-T6; and Brass, 360 Series.

FINISHES

Typical finishes include cadmium plate, zinc plate, chem-film, anodize and passivation. Special finishes are available upon request.

HOW TO ORDER

When ordering use part numbers as shown. For modifications, additional sizes, or other parts, contact our office for correct part number.

US & CANADA PAYMENT TERMS

All payments are due NET 30 DAYS from date of invoice, with approved credit. CREDIT CARDS ARE ACCEPTED. There is a 3% charge on all Credit card orders. THERE IS A 1.5% CARRYING CHARGE ON PAST DUE ACCOUNTS. \$200 MINIMUM ORDER ON STOCK ITEMS.

US & CANADA SHIPPING TERMS

F.O.B. ORIGIN OR FREIGHT COLLECT. Standard courier is UPS unless customer specifies alternate.

There is a minimum 15% RE-STOCKING fee on all returned parts. A RMA number is required for all returns. Returns accepted only at Witten Company's approval within 120 days of shipment. Custom parts are non-cancellable, non-returnable. All returns are issued as a credit toward your next purchase.

INTERNATIONAL PAYMENT/SHIPPING TERMS

\$500 Minimum Prepaid Credit Card only. Ship only UPS or FEDEX and Account number is required No COD

> WITTEN COMPANY, INC. 918-272-9567

Our inventory can be found on PartsBase

