## Sec. 9 LARGE FLANGE THIN SHEET NUTSERT® INSERTS



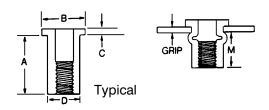
## U.S.S., S.A.E. & Metric -Steel & Aluminum

The Large Flange system provides captive threads in materials too thin to independently support threads, or where costly tapping operations are to be eliminated. The Large Flange fastener can be used as a rivet to join materials that will ultimately have a separate component attached.

Materials: Low Carbon Steel, Zinc Plated (Metric: Zinc & Yellow Plated)

Aluminum Alloy, Plain Finish

To Set 8-32, 10-24 and 10-32 Large Flange Nutserts , use tool 11805 and conversion kits listed on page 92. 1/4"-20, 5/16"-18 and 3/8"-16 Large Flange Nutserts require a pneumatic tool for installation. They **cannot** be set with 11805.



#### U.S.S. & S.A.E.

Auveco Part No.		Unit	Thread	Orin Danas	Hala Ci-a	А	В	С	D	М
Aluminum	Steel	Pkg.	Size	Grip Range	Hole Size	+.015	+.015	(NOM)	+.000 004	(Ref.)
16177	16187	50	8-32 U.S.S.	.010075"	.221226"	.438"	.357"	.032"	.221"	.300"
16178	16188	50	10-24 U.S.S.	.010080"	.250256"	.531"	.406"	.038"	.250"	.380"
16179	16189	50	10-24 U.S.S.	.080130"	.250256"	.594"	.406"	.038"	.250"	.390"
16180	16190	25	10-32 S.A.E.	.010080"	.250256"	.531"	.406"	.038"	.250"	.380"
	16191	25	10-32 S.A.E.	.080130"	.250256"	.594"	.406"	.038"	.250"	.390"
16182*	16192*	25	1/4"-20 U.S.S.	.020080"	.332338"	.625"	.475"	.058"	.332"	.450"
16183*	16193*	25	1/4"-20 U.S.S.	.080140"	.332338"	.687"	.475"	.058"	.332"	.450"
16184*	16194*	25	5/16"-18 U.S.S.	.030125"	.413423"	.750"	.665"	.062"	.413"	.505"
	16195*	25	5/16"-18 U.S.S.	.125200"	.413423"	.875"	.665"	.062"	.413"	.555"
16789*		10	3/8"-16 U.S.S.	.030115"	.490500"	.844"	.781"	.088"	.490"	.585"
	16788*	10	3/8"-16 U.S.S.	.115200"	.490500"	.938"	.781"	.088"	.490"	.595"

# \*Cannot be set with Auveco tool 11805 Requires pneumatic tool

### **Regular Pitch Metric**

Auveco	Part No.	Unit	Thread	Grip	Hole Size	A	B	C	D+.000	M
Aluminum	Steel	Pkg.	Size	Range		<u>+</u> .015	<u>+</u> .015	(NOM.)	004	(Ref.)
	16978	25	M6-1.0	.020118" .5-3.0mm	.358" 9.1mm	.630" 16mm	.510" 13mm	.059" 1.5mm	.356" 9mm	.450" 11.5mm