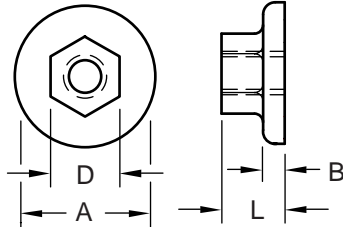


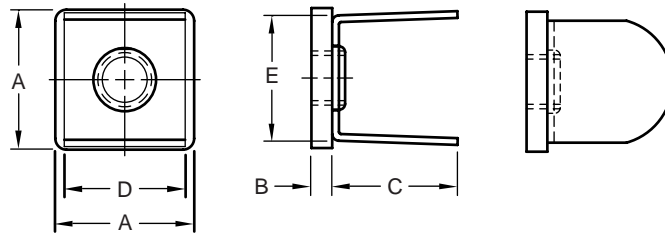
**Special Purpose Parts**

**Product Specification Sheet**



Part Number	Thread Size	Thickness (Overall) L	Flange		Hex Across The Flats D
			Diameter A	Height B	
HF 2707	5/16-18	0.375	1.000	0.125	0.500

Widely used as a hold down nut on springs, the HF nut features strong, one piece, cold forged construction which has a hexagon shaped body with a large round flange. The wide flange allows the HF nut to be ARC welded in place. It may also be used to bridge oversize holes or where extra bearing surface is required for additional strength, or to prevent embedding.



Part Number	Thread Size	Base		Leg		Width Of Stamping E
		Width A	Thickness B	Length C	Width D	
		LN 2788	5/16-18	0.968	0.125	
LN 3388	3/8-16	0.968	0.125	0.875	0.843	0.870 0.860

The LN insert fits inside a 1 inch, 16 gage square tube, snapping easily into place. The threaded base is slightly larger than the U shaped stamping to provide a strong bearing surface on the tubing edge.

Material: .....C1010 High-Welding Quality, Low Carbon Steel  
 Finish: .....Plain, Unless Specified  
 Threads: .....Unified Standard Class 2B ASME B1.1-2003

Tensile Strength: .....60,000 psi  
 Yield Point: .....30,000 psi  
 Shear Strength: .....30,000 psi  
 Elongation 2" .....30% Max.



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