

Aero-Space Computer Supplies, Inc.

9270 Bryant Avenue South Minneapolis, MN 55420

Tel: 1.800.234.4725 • Fax: 952.884.5561

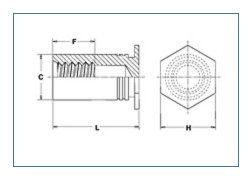
Email: sales@ascs.com

Part # BSOS-8632-16, Blind Threaded Standoffs - Types BSO, BSOA, BSOS - Unified

These standoffs, which use the proven self-clinching design, install with a squeeze in properly sized round holes - and become permanently mounted in the thin sheet.

When blind-threaded types are used, outer sheet surfaces are not only flush, but c





Specifications -			
	Thread Size	.138-32 (#6-32)	
	Thread Code	8632	
	Length Code	16	
	Material Code	S	
	Min. Sheet Thickness	.050 in	
	Hole Size in Sheet + .003000	.281 in	
	C + .000005	.280 in	
	F Min.	.250 in	
	H Nom.	.312 in	

L - Length +.002 –.005	.500 in
Min. Dist. Hole C/L to Edge	.310 in
For Use in Sheet Hardness ¹	HRB 70 / HB 125 or Less
Thread Specification	Internal, ANSI B1.1, 2B
Fastener Material	300 Series Stainless Steel
Standard Finish	Passivated and/or tested per ASTM A380
CAD Supplier	PennEngineering® (PEM®)

¹ HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.