

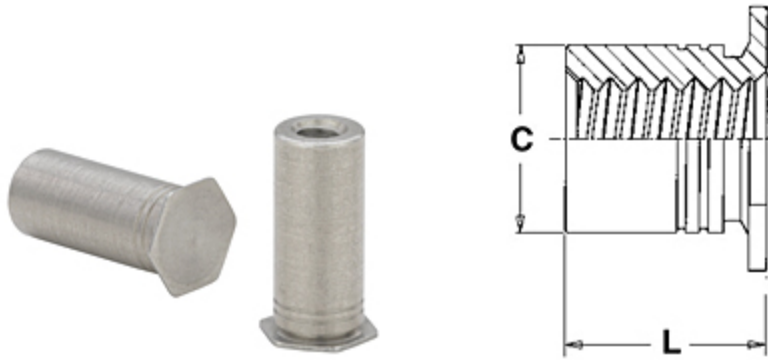


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Part # TSOA-6440-125, Threaded Standoffs for Sheets as Thin as .025" - Types TSO, TSOA, TSOS - Unified

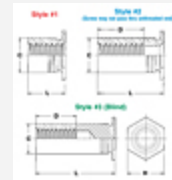
These standoffs, which use the proven self-clinching design, install with a squeeze in properly sized round holes - and become permanently mounted in the thin sheet.

Types TSO, TSOS, and TSOA self-clinching threaded standoffs provide permanent thre



Specifications

Thread Size	.112-40 (#4-40)
Thread Code	6440
Length Code	125
Material Code	A
Style	#1
Min. Sheet Thickness	.025 in
Hole Size in Sheet + .003 - .000	.213 in
	.212 in
C + .000 - .005	
H Nom.	.250 in
L - Length ± .003¹	.125 in
Min. Dist. Hole C/L to Edge	.27 in



For Use in Sheet Hardness²	HRB 50 / HB 82 or less
Thread Specification	Internal, ANSI B1.1, 2B
Fastener Material	Aluminum

¹ Available in other lengths on special order.

² HRB - Hardness Rockwell “B” Scale. HB - Hardness Brinell.