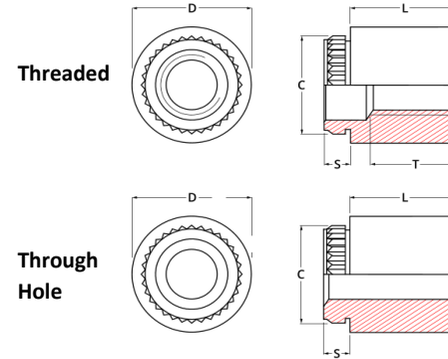


Broaching Standoffs



Broaching Standoffs									
Thread And Pitch	Through Hole +0.10/-0.08	Panel Thickness	S Max	C		D	Hole Size + 0.08 / - 0.0	Minimum CL To Edge Of Panel	Lengths
				+/- 0.08	+/- 0.08				
M3 x 0.5	3.30	1.53	1.53	4.68	5.56	4.22	4.40	3	
M3.5 x 0.6	3.60	1.53	1.53	5.87	7.14	5.41	5.50	To	
M4 x 0.7	4.20	1.53	1.53	6.86	8.74	6.40	7.10	16	

Minimum Thread Length (T) Where Applicable
 3 To 10mm L/g - Fully Threaded
 12 To 16mm L/g - 9.50 (+/- 0.40mm)

Material And Finish
Steel Electro Tin Plated
Stainless Steel (A2)

Ordering Example:
 Threaded : M3-8-ET (Broaching Standoff M3-8mm L/g Electro Tin Plated Steel)
 Through Hole : 3.6-10-A2 (Broaching Standoff 3.6-10mm L/g Through Hole Stainless Steel)

INFORMATION AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY