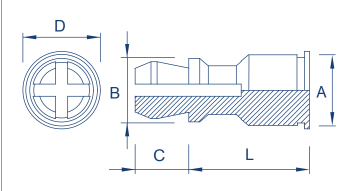
Clip-on Standoffs TR-SSS/TR-SSC/TR-SSA



Zinc Plated Steel: TR-SSS | Stainless Steel: TR-SSC | Aluminium: TR-SSA







Metric Dimensions

Top panel mounting hole diameter	Length code 'L' mm ±0.13							3		A max	B ±0.13	C ±0.13	D ±0.13	Hole size +0.08
Metric 4mm	8	10	12	14	16	18	20	22	25	5.39	4.78	3.58	6.35	5.4

Metric Performance Data: TR-SSS / TR-SSC / TR-SSA

Туре	Steel Zinc	Stainless Steel	Aluminium		
Installation (kN)	15.6	16.5	6.7		
Pushout (kN)	1785	1785	881		
Test material	1.5mm Steel	1.5mm Steel	1mm Aluminium		

Part number		Pan	el 1 - Metal HR	B50	Panel 2 - PC board or metal				
	Bottom mounting hole +0.08	Hardness max.	Thickness min.	Edge distance min.	Location tolerance max.	Top mounting hole +0.08	Hardness max.	Thickness range	Edge distance min.
TR-SSS		HRB 60		6.6	±0.13	4	No limit	1-1.8	2.54
TR-SSC	5.41	HRB 70	1						
TR-SSA		HRB 50							

These tests have been conducted in laboratory conditions, these figures should therefore be used for guidance only.

All data is correct to the best of our knowledge, however TR cannot be held responsible for any errors or omissions.