PROFASTERING SOLUTIONS

SRTR

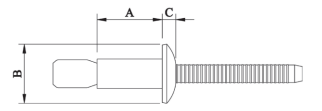
Description

Mega Lock – Truss Head – Steel

Optimal for applications of varying thickness requiring high shear and tensile strengths in a truss head rivet. The dual locking grooves on the mandrel provide excellent resistance to vibration as well as impressive shear strength and weather resistance. This rivet offers excellent hole fill, generous grip range, pressure tight seal, and flush breaking mandrel regardless of material thickness.

Material	Body:	Low Carbon Steel Medium Carbon Steel	
	Mandrel:		
Finish	Body:	Zinc Plated	Cr VI free
	Mandrel:	Zinc Plated	Cr VI free

Specifications



Dimensions

Part Code	Diameter	Grip Range	Hole Size	Α	В	С
SRTR-0604	4.80 (3/16")	1.6 - 6.9	5.00	10.50	12.70	2.20
SRTR-0607XG	4.80 (3/16")	1.6 - 11.1	5.00	14.50	12.70	2.20

Part Code	Shear Strength KN	Tensile Strength KN
SRTR-06**	6.178	5.344

Dimensions and specifications are subject to change without notice. Check you distributor for the latest data sheet

As this data is based on multiple tests in various thicknesses we recommend testing the fastener in your application when an exact strength figure is required, or the load to be applied comes close to the published data

Profast Pty Ltd QLD	P: +61 7 3265 2267	F: +61 7 3265 2257	E: salesQLD@profast.com.au
Profast WA Pty Ltd	P: +61 8 9456 5537	F: +61 8 9455 2659	E: salesWA@profast.com.au

W: www.profast.com.au W: www.profast.com.au