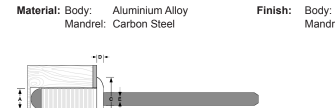
RIVTEC

Aluminium Dome Head Grooved Rivets

Grooved rivets are a specialised fastener designed for securing fibrous materials like wood and low to medium density plastics. They feature a cylindrical body with annular rings and are typically made of metal for strength. In essence, grooved rivets provide a strong, reliable method for joining fibrous materials, ensuring durable and secure connections with minimal risk of damage.



GR

-в

Diameter	Part Code	Hole Size	Rivet Dimensions					Shear	Tensile	Box Qty
(Nom) mm		(Max) mm	A mm	B mm	C mm	D mm	E mm	(Min) kN	(Min) kN	Pcs
4.0	TASD-0514	4.30	4.00	14.0	8.00	1.20	2.20	0.88	1.41	500
5.0	TASD-0610 TASD-0614 TASD-0620 TASD-0626	5.20	5.00	10.0 14.0 20.0 26.0	10.0	1.60	2.60	1.18	1.57	500 500 500 250

Plain Finish

Mandrel: Zinc Plated

Diagrams and Drawings are not to scale and designed for illustrative and measuring purposes only. Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet. The test data provides approximate strength values averaged in multiple tests in various materials and thicknesses. We recommend testing your application when an exact strength figure is required, or the load to be applied comes close to the published data. **Revised June 2024**

