

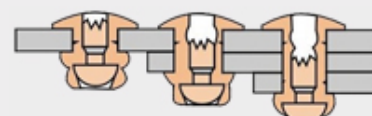


Multi-Grip Rivets

Buildex® Rivets

Provide an effective and an economical alternative to other, more costly methods of fastening, because one size handles the grip range capacity of up to 3 standard open end rivets.

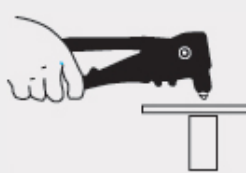
They can clamp a wide range of material thicknesses, reduce inventory requirements, provide superior clamping and high strength, have high vibration resistance and completely fill the hole during riveting.



How to Install



1. Drill hole to required size to suit rivet.
Insert rivet mandrel onto tool making sure to use correct size nose piece on tool.



2. Place rivet in hole and squeeze plier once or twice until stem snaps.



3. Open plier and turn upside down until stem falls out.

Product Features

One rivet can be used in multiple material thickness. This reduces inventories and eliminates operator error.

Stem is locked in shell, eliminating the risk of mandrel head vibrating loose while providing a weather resistant joint.

The bulbing formation of the multi-grip type will fill slightly oversized or irregular holes, providing increased strength and vibration resistance.

Aluminium Body - Aluminium Mandrel Button Head 4.0mm Diameter x 8.9mm Length

For Roof Cladding, Fascias and Guttering applications,
Where corrosion and material compatibility are an issue.



Rivet Code	Grip Range	Pack / Carton Qty	Pallet Qty	Part Number
AAMG 5-1/3	0.8 - 4.8mm	10 x 500	360,000	0235032

Aluminium Body - Steel Mandrel Button Head 3.2mm Diameter x 8.0mm Length

For General Fascia and Guttering applications.



Rivet Code	Grip Range	Pack / Carton Qty	Pallet Qty	Part Number
ABMG 4-1/3	0.8 - 4.8mm	10 x 1,000	720,000	0264032

Technical Specifications						
Code	Head Size mm	Rivet Hole Size	Body Material	Mandrel Material	Shear Strength II	Tensile Strength II
AAMG 5*	7.9	4.1 - 4.2 #20	AlMg1.5 (AA5050)	Aluminium Alloy 7178	845	1025
ABMG 4*	6.4	3.3 - 3.4 #30	AlMg3.5 (AA5154)	Carbon Steel	857	1309

*Coloured Rivets available upon request, minimum quantity will apply.