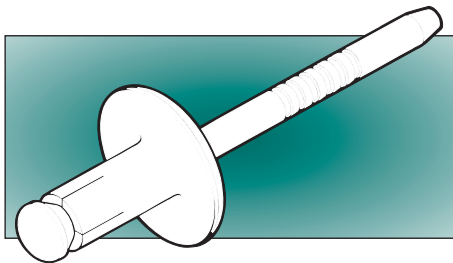
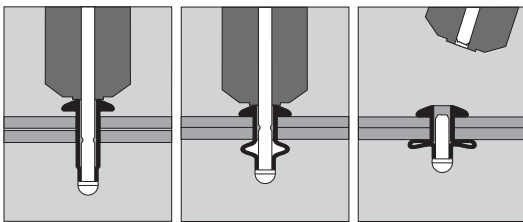


Bulbex



Bulbex is an all aluminium corrosion resistant fastener for use with soft, brittle, and thin materials. During installation the fastener collapses outwards forming three large tail segments, which spread the clamp-load over a large surface area and at the same time providing grip, and strength.

PLACING SEQUENCE

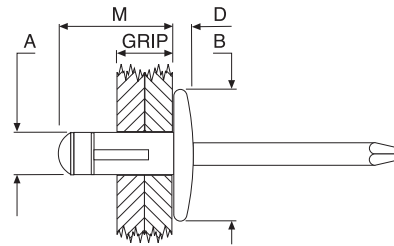
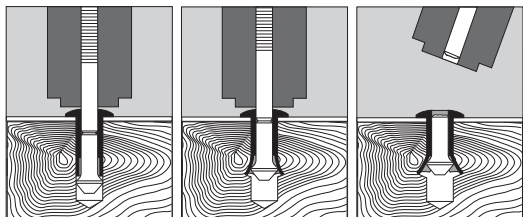


T~lok



The T-Lok fastener produces a positive, efficient and cost effective method of assembly for applications involving joining metal to wood, GRP, plastics, rubber and glass-fibre materials. Its major feature is its highly effective resistance to pull-out loads which is provided by the large bearing area formed during installation.

PLACING SEQUENCE

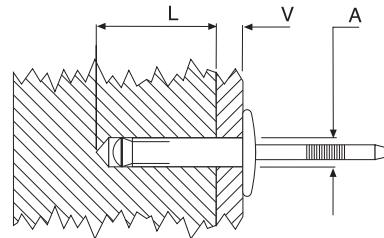


BF01 SERIES

RIVET-ALUMINIUM ALLOY
STEM-ALUMINIUM ALLOY

Part No.	'A'	'B'	'D'	'M'	Grip Range	Hole Dia.
BF01/0619	4.8	9.8	1.91	18.1	1.0-4.0	5.0-5.25
BF01/0625	4.8	9.8	1.91	23.3	1.0-9.0	5.0-5.25
BF01/0630	4.8	9.8	1.91	27.1	4.0-12.0	5.0-5.25

All dimensions in mm, and are nominal.
Information above is issued as a guidance only.



BM01 SERIES

RIVET-CARBON STEEL, ZINC PLATED
STEM-CARBON STEEL, ZINC PLATED

Part No.	'A'	'V'		'L' Min		Hole Dia.
		Max	Min	'V' Max	'V' Min	
BM01/0512	4.3	1.27	0.25	9.1	10.2	4.30-4.42
BM01/0614	4.8	3.05	0.25	9.2	12.0	4.76-4.89
BM01/0620	4.8	7.62	0.25	9.3	16.7	4.76-4.89

All dimensions in mm, and are nominal.
Information above is issued as a guidance only.

Avdel: T-Lok & Bulbex