

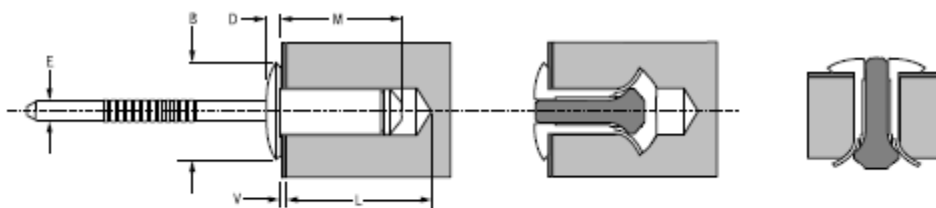
T-Lok[®] BM01



T-Lok rivets are all steel fasteners with high resistance to pull out loads. Designed to anchor into softer materials T-Lok is suitable for fixing metal to wood, wood to wood, board to low density plastic etc. T-Loks specially designed load spreading tail peels in three directions when placed, and works well in both blind and thin gauge applications.

The T-Lok fastener is an all steel, dome head solution for use in softer materials offering a higher resistance to pull out loads. Designed with a ‘peel type’ tail formation when placed the tail peels in three ways, working well in both blind and thin gauge applications. The T-Lok is ideal for use fixing metal to wood, wood to wood and board to low density plastics.

Key Features & Benefits

- Provides a much higher pull-out force through a larger bearing area which expands into a blind hole
- Ideal in joining metal to wood and low density plastic through ‘peel type’ tailing formation
- Facilitating wide material thickness variations with multi-grip capabilities
- Ideal replacement for self-tapping and wood screws carnations



ø			M	B	D	E	V		L min.			Part No/ref
	nom.	min.					max.	max.	max.	max.		
4.3	4.3	4.4	10.9	8.2	1.3	2.6	1.27	0.25	11.2	12.2	0.5	OBM01-00510
			12.4				13.0					13.7
			18.7				12.7		20.1	0.7		OBM01-00520
			20.4				12.7		21.6			OBM01-00522
4.8 (3/16")	4.8	4.9	14.3	10.2	2.1	2.9	3.05	0.25	10.4	15.7	1.0	OBM01-00614
			18.9				13.0					20.3

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