

Newly Designed Aluminum MBRT Tool Provides for Easier, Faster Installation of Flexco® Scalloped Edge™ BR™ Fasteners

Recommended for the most demanding high-tension applications, Flexco® BR™ Rivet Plate fasteners are now easier and faster to install with the newly designed Aluminum MBRT Installation Tool. Designed to improve installation time, the tool has a specially machined scalloped edge that eliminates the need for cumbersome clips and cam rod, allowing fasteners to nest securely on the bottom side of the belt. Plus, the enhanced clamp bar holds belt securely in place during installation without the need for additional nails or reinforcement.



Specially machined scalloped edge on tool allows fasteners to nest securely on bottom side of belt without the use of cumbersome clips and cam rod.



Speed installation with Rapid Loader™ Collated Rivet Strips

Faster.

- Fewer installation steps with the newly designed Aluminum MBRT Tool allows operators to save up to 40% in installation time of Flexco® BR™ Rivet Plate fasteners.
- Use the Aluminum MBRT tool and drive rod for hand installation or speed installation time with electric powered installation.
- Clamp Bar is designed with Acme threading to speed clamping and enhance operator efficiency.

Easier.

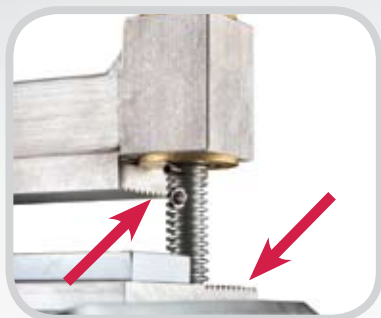
- Upgraded Clamp Bar is also used as a belt stop for fast, accurate belt centering.
- Easy installation of rivets with Rapid Loader™ Collated Rivet strips allows operator to load the entire guide block at one time.

Safer.

- Aluminum channel and base provides for a lighter weight tool.
- The ribbed surface on the clamp bar and tool base ensure maximum grip on the belt.

Smarter.

Features and Benefits



Ribbing on the tool and grip surface on the clamp bar provide for secure clamping and enhanced operator safety.



Heavy duty clamping method with Acme threading and large knobs to speed clamping time and ensure maximum holding ability.



Newly designed guide block and aligning bar allows operator to move rapidly across the belt for faster installation (MBRT10 Tool Shown)

FLEXCO® BR™ RIVET SOLID PLATE Aluminum Installation Tool

Aluminum MBRT6 and MBRT10 Multiple Rivet Driving Tools

Newly redesigned multiple rivet driving tools allow for faster, easier installation of BR6 and BR10 fasteners. The aluminum MBRT tools hold the belt, fastener strip, and guide blocks securely in place. Using the drive rod, simultaneously drive and set rivets for a smooth, low profile splice. The Aluminum MBRT Applicator includes two Multiple Guide Blocks, Multiple Drive Rod, 4 lb. Hammer, Bridge Removal Tool, and Lubricant.



MBRT6 Tool Shown

Ordering Information			
Aluminum MBRT6 Applicator Complete			
Belt Width		Ordering Number	Item Code
in.	mm		
30	750	MBRT6-30-AL	41089
36	900	MBRT6-36-AL	41097
42	1050	MBRT6-42-AL	41098
48	1200	MBRT6-48-AL	41099
60	1500	MBRT6-60-AL	41107
72	1800	MBRT6-72-AL	41123
84	2130	MBRT6-84-AL	41124
96	2430	MBRT6-96-AL	41126
Aluminum MBRT10 Applicator Complete			
30	750	MBRT10-30-AL	41138
36	900	MBRT10-36-AL	41139
42	1050	MBRT10-42-AL	41148
48	1200	MBRT10-48-AL	41149
60	1500	MBRT10-60-AL	41152
72	1800	MBRT10-72-AL	41153
84	2130	MBRT10-84-AL	41168
96	2430	MBRT10-96-AL	41179

Aluminum Content		
Aluminum Alloy Type	Percent	
	Mg Magnesium	Ti Titanium
5356	5.5	0.2
6005	0.6	0.1
6061	1.0	0.0
7075	2.5	0.0



2525 Wisconsin Avenue • Downers Grove, IL 60515-4200 U.S.A.
Tel: (630)-971-0150 • Fax: (630)-971-1180 • E-mail: info@flexco.com • Web: www.flexco.com

Australia: 61-2-9680-3322 • China: 86-21-33528388 • England: 44-1274-600-942
Germany: 49-7428-9406-0 • Mexico: 52-55-5674-5326 • South Africa: 27-11-608-4180

©2008 Flexible Steel Lacing Company. Flexco® is a registered trademark. BR™, Rapid Loader™, and Scalloped Edge™ are trademarks. 06/08. For Reorder: X2109

