

 MEGALOK™

FEATURES / / / / /

- ✦ *Hard Coat Anodized for Durability*
- ✦ *XLF Coating for Reduced Friction*
- ✦ *Compatible with Lightning Rail*
- ✦ *Bolt in Side Magnets*
- ✦ *Numbered Rows and Columns*
- ✦ *Keystone Compatible*
- ✦ *Can be arranged in L and T Configurations*
- ✦ *Able to be Arrayed*
- ✦ *Can Dock Using Single Corner*

 PATENT PENDING

FIXTURE & POSITIONING
MEGALOK™ PLATES

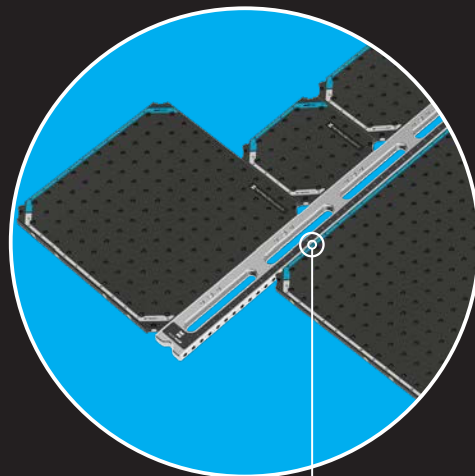
Americas, Asia-Pacific
sales@metrologyworks.com
Phone: 816-650-2266

Europe
sales.eu@metrologyworks.com
Phone: +49 162/1826504

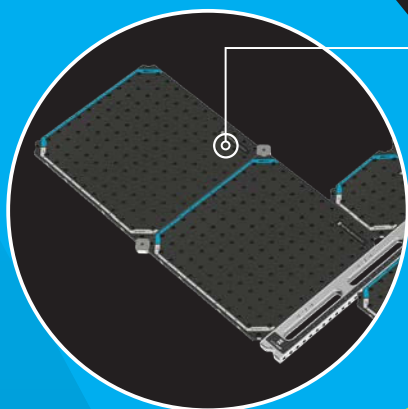
*MegaLok Fixture Plates**

Product Code	Construction	Size	Thread
ML-6-6-1-1x25-20	Aluminum	6" x 6"	1/4-20
ML-12-12-1-1x25-20	Aluminum	12" x 12"	1/4-20
ML-18-18-1-1x25-20	Aluminum	18" x 18"	1/4-20
ML-150-150-25MM-M6	Aluminum	150mm x 150mm	M6
ML-150-150-25MM-M8	Aluminum	150mm x 150mm	M8
ML-300-300-25MM-M6	Aluminum	300mm x 300mm	M6
ML-300-300-25MM-M8	Aluminum	300mm x 300mm	M8
ML-450-450-25MM-M6	Aluminum	450mm x 450mm	M6
ML-450-450-25MM-M8	Aluminum	450mm x 450mm	M8

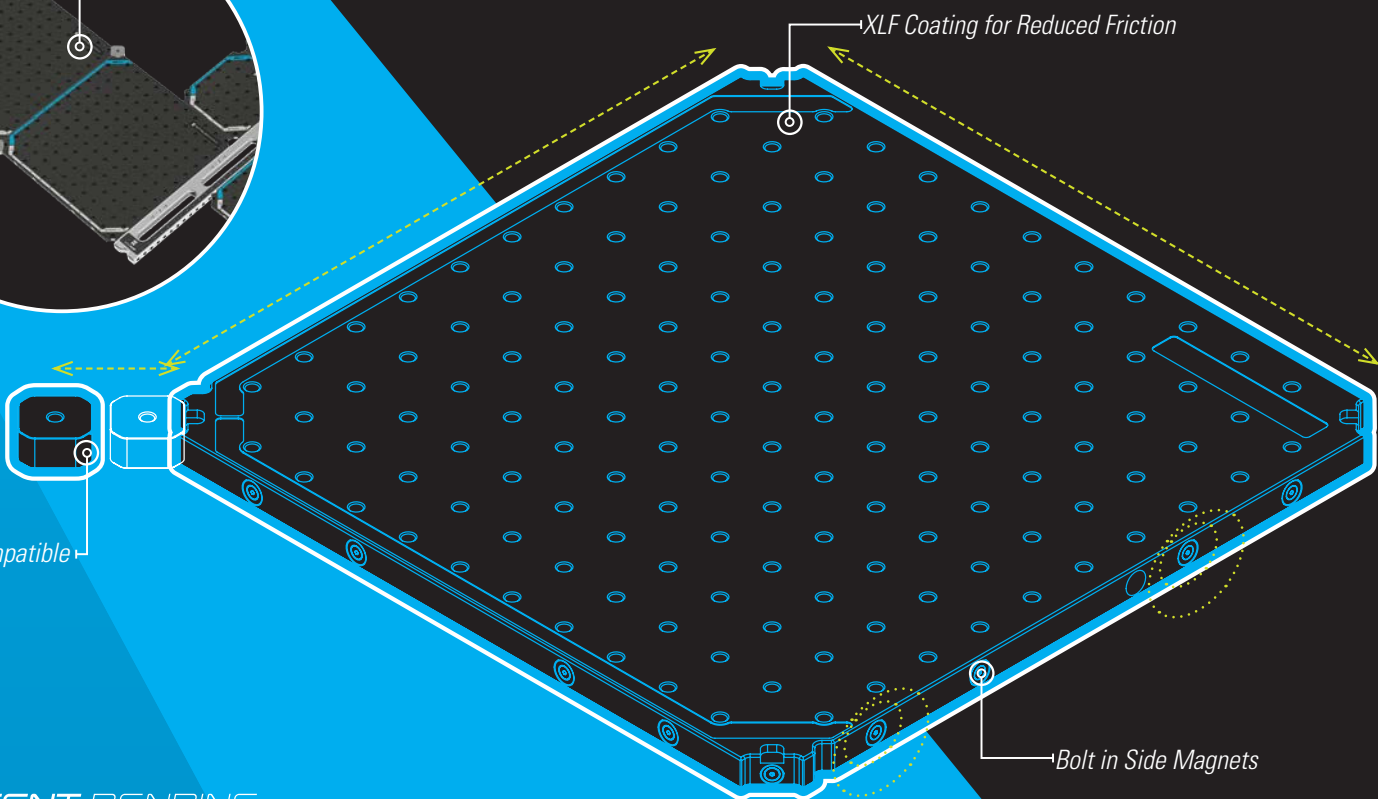
***ALL MegaLok fixtures are compatible with Lightning Rail.**



Lightning Rail Compatible



Keystone Enables Array Patterns



XLF Coating for Reduced Friction

Keystone Compatible

Bolt in Side Magnets

PATENT PENDING

MEGALOK™ PLATES

www.MetrologyWorks.com

MetrologyWorks, Inc.
105 S.E. Magellan Dr.
Blue Springs, MO 64014

MetrologyWorks GmbH
AM Stichkanal
14167 Berlin, Germany