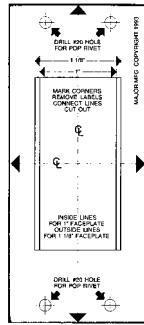


LOCK MOUNTING BRACKETS

LMB-01 **For Tubular Latch in** **Hollow Metal Door**

The LMB-01 will make installing cylindrical knob locks or dead-bolts on metal doors now faster and easier than ever. The LMB-01 mounting bracket is stamped from 12 gauge cold rolled steel for strength, installed with pop-rievts for convenience, and supplied with an adhesive template for accuracy. The LMB-01 mounting bracket is also cut out in the center to allow installations on metal doors with a center seam. The template is marked for 1" and 1-1/8" faceplate cutouts as well as for bracket mounting holes and center lines to locate the crossbore. LMB-01 is supplied complete with template and steel pop-rievts.

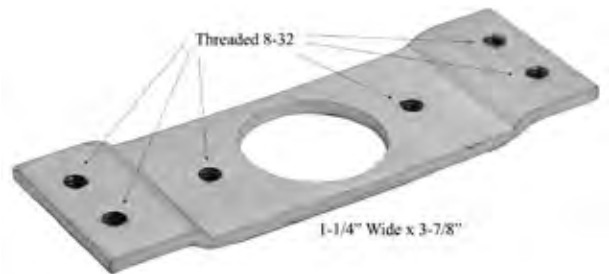


Installation Template



LMB-11 **For Tubular Latch in Hollow** **Metal Door**

Economy version of our LMB-01 bracket. Mounts to steel door with four 8-32 screws (supplied). Not suitable for use on steel doors with a center seam. Zinc plated.



LMB-10 **For Tubular Latch in** **Wood Door**

Re-enforcing bracket used to repair and strengthen the latch area of a wood door. Simply mortise bracket into damaged latch area, mount with wood screws (supplied) and install latch. Zinc plated.



LMB-02 **For Mortise Lock In** **Hollow Metal Door**

The LMB-02 Mortise lock bracket is designed to be used on metal doors with or without a center seam. Stamped from 12 gauge cold rolled steel as the LMB-01 and also mounted with pop-rievts for ease of installation. The mounting holes are tapped for 12-24 to accommodate existing mortise lock screws supplied by the manufacturer. LMB-02 can be used with Schlage, Corbin/Russwin, Yale, Adams-Rite, and similar mortise locks. LMB-02 is supplied complete with steel pop-rievts.

