

MAS-L-600S-R2

Bracket for 600LBS Electromagnetic Lock



Product Description

The MicroEngine MAS-L-600S-R2 is a precision-engineered L-bracket designed specifically for 600 lbs electromagnetic locks, providing the ideal mounting solution for narrow door frames where space constraints limit standard installation methods.

Product Features

- Tailored for Tight Spaces**
 Designed to accommodate narrow frame doors, enabling proper alignment of the EM lock and armature plate in limited space installations.
- Perfect Positioning**
 Assists in precisely mounting and adjusting the magnetic lock to ensure optimal contact with the armature plate for maximum holding strength.
- Secure and Durable**
 Built from high-quality metal for long-term durability and reliable performance under frequent use
- Easy Installation**
 Simplifies the mounting process for security professionals, reducing installation time and ensuring a clean, professional finish.
- Compatible Design**
 Specifically built to support MicroEngine's 600LBS electromagnetic lock series, including the MAS-600EMS-R2.

Product Specification

| | |
|--------------|---|
| Material | Anodized Aluminium Finishing |
| Dimension | 250mm(W) x 38mm(H) x 38 mm(L) |
| Thickness | 4mm |
| Weight | 200g |
| Suitable For | 1. Out-Swing Door 2. Narrow Door Frame |

DISCLAIMER:- Specifications are subject to change without prior notice

Product Dimension

