MS\textsuperscript® Deadbolt
For Aluminum Stile Doors - 1” x 6-7/8” Faceplate
MS1850S-050 Series
ANSI/BHMA Type E8281/E8291 (Grade 1)

\textbf{Cylinder Backset}
31/32”, 1-1/8” or 1-1/2” only.

\textbf{Case}
Steel with corrosion-resistant plating. 1” x 6” x depth. (Depth varies by backset. See table on back page).

\textbf{Function}
The MS\textsuperscript® Hookbolt deadlock answers the security need of sliding glass doors in commercial, industrial and institutional buildings. The mechanism is identical to the widely used Maximum Security swinging door lock, except that the massive laminated bolt is provided in a hook shape to resist the parting motion of sliding door and jamb. The overcenter MS\textsuperscript® locking action assures that forced entry attempts to pry the door in any direction, up, down or sideways, will be defeated.

\textbf{Bolt}
5/8” x 1-3/8” with 13/16” throw. Eight-ply laminated stainless steel with Alumina Ceramic core defeats any hacksaw attack (including so-called super hacksaws) while hook shape repels prybar attempts to “spread” door from its jamb or lift it off its track.

\textbf{Strike}
See back page for dimensions of strike slot which can be cut in metal jamb. Trim plate, box strike and armored strike are also available. (See page SW-16).

\textbf{Operation}
360\textdegree turn of key or thumbturn throws or retracts the counterbalanced bolt. Key can be removed only when bolt is in a positively locked or unlocked position. Lock accepts any standard 1-5/32” diameter mortise cylinder or thumbturn from either or both sides. Cylinder must have MS\textsuperscript® dimensioned cam. (See page SW-32).
**MS1850S-050 Deadbolt**

**DIMENSIONS**

**INCHES**

<table>
<thead>
<tr>
<th>BACKSET &quot;A&quot;</th>
</tr>
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<tbody>
<tr>
<td>7/8&quot;</td>
</tr>
<tr>
<td>31/32&quot;</td>
</tr>
<tr>
<td>1-1/8&quot;</td>
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<tr>
<td>1-1/2&quot;</td>
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</tbody>
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<table>
<thead>
<tr>
<th>MILLIMETERS</th>
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<tbody>
<tr>
<td>1.57</td>
</tr>
<tr>
<td>1.63</td>
</tr>
<tr>
<td>1.78</td>
</tr>
<tr>
<td>2.25</td>
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</tbody>
</table>

**BACKSET MEASURED AT CENTERLINE OF STILE NOSE**

**STILE**

<table>
<thead>
<tr>
<th>LOCKFACE</th>
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<tbody>
<tr>
<td>.156 R</td>
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</table>

**CUTOUT TOLERANCE:**

+ .015
+ .038

**HOW BACKSET IS MEASURED**

<table>
<thead>
<tr>
<th>CYLINDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.594</td>
</tr>
<tr>
<td>1.846</td>
</tr>
<tr>
<td>6.885</td>
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</tbody>
</table>

**SHOWN WITH FLAT FACEPLATE**

**Options**

- Cylinder backset and faceplate finish and shape (radiused, flat or bevel cross-section to match door nose) must be specified.

**HOW TO ORDER**

Specify quantity and the following information.

**STANDARD PACKAGE**

- Individually boxed with machine screws for mounting. Cylinders and/or thumbturn available at extra cost. Shipping weight: 1-1/2 lbs. Also available in a 25 unit pack for volume users.

**Faceplate Shape**

- **1850S** Flat
- **1851S** Radius
- **1851SW** Radius w/strip
- **1852S** Bevel

**Backset**

- 2
- 2 31/32"
- 3
- 3 1-1/8"

**Handing**

- 55 LH or RHR
- 56 RH or LHR
- 50 Non-Handed*

**Finish**

- 628 Clear Anodized
- 313 Dark Bronze Anod.
- 335 Black Anodized

*Any flat or radius face.

**INSTALLATION**

Cylinder Cam

MS1850S-050 Series locks are operable by any standard 1-5/32" diameter mortise cylinder with special MS® cam dimensioned as shown. Cylinders with MS® cams can be readily obtained from most cylinder manufacturers. See page SW-32 for cylinder make and trim ring information.