

SABRE LATCH®

- Lockable latch for 3.5" split or single sliding doors
- Exterior lockable, polished, stainless steel handle
- Zinc plated, center case with inside handle
- Quick mount bracket design installs within minutes to MWI 3300 & 4400 Series Vertical Rail
- \bullet 1/2" latch rod securely retains split sliders when used in conjunction with the MWI BC87 Center Guide
- Interior latch functions even when exterior handle is locked



Inside view of Sabre Latch® looking out; right side–latched; left side–unlactched

• Universally mounts to:

- (2) 6X6 posts
- (2) 3-Ply Laminated Columns
- Cement column using masonry anchors
 - Wet set applications



BC87 CENTER DOOR GUIDE

- Center Door Guide for Sabre Latch® included
- Heavy, ¹/₄" thick, zinc-plated steel construction provides drive-over protection
- Provides the receiver for the Sabre Latch®—ensures split slider door coupling is complete and secure
- Additional length of the BC87 center guide provides twice the amount of side wall engagement and lift retention as competitor's guides



SABRE SLIM

- Lockable latch for 1.5" split or single sliding doors
- Exterior lockable, polished, chrome plated handle
- Zinc plated, center case with inside handle
- Quick mount bracket design installs
 within minutes to MWI 2200 Series Vertical Rail
- $\frac{1}{2}$ " latch rod securely retains split sliders when used in conjunction with the MWI BC83 Center Guide
- Interior latch functions even when exterior handle is locked

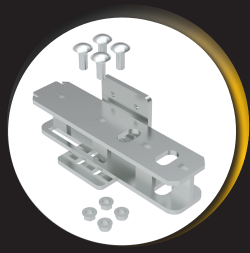


BC83 CENTER DOOR GUIDE



- Heavy, 1/4" thick, zinc-plated steel construction provides drive-over protection
- \bullet Surface mounts in a variety of applications
- Provides the receiver for the Sabre Slim ensures split slider door coupling is compete
 secure
- Split Door kit also includes a latch open receiver

Sabre Latch or Sabre Slim
RECEIVERS
For Single Doors



Receiver/Bracket



Door Open, Latch Engaged 1 Receiver/bracket & hardware for the latch open and latch closed positions



Door Closed, Latch Engaged Receiver is desinged to engage the TBSG to maintain alignment