

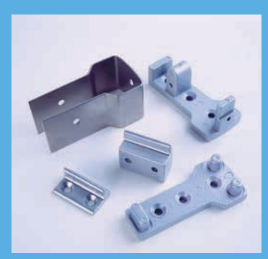
RM300 SERIES

SECURITY MULLIONS

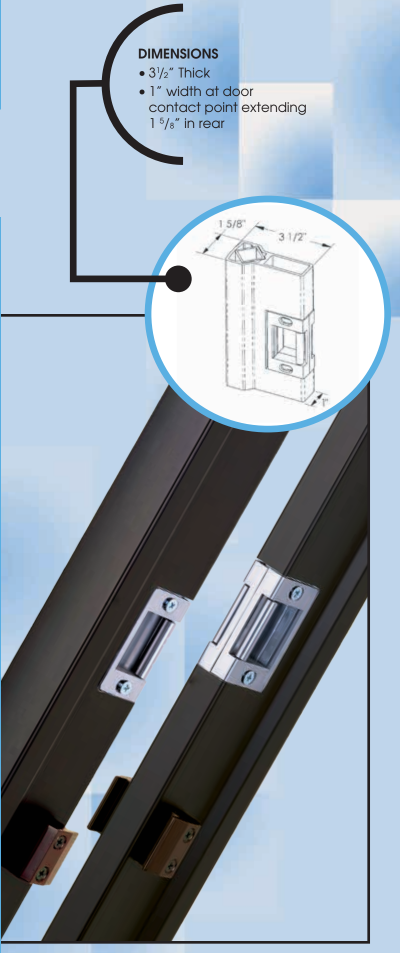
The ultimate security partner for both 3700 Rim and 3600 Vertical Rod devices, these removable mullions are made from steel-reinforced aluminum. A simple removal system for easy in, easy out convenience and matching anodized finishes make them the right choice for pair-of-doors applications.

Easily cut for a perfect field fit, these mullions come with heavy duty stainless steel strikes and are available in sizes up to 9 feet.

Color matched security clips provide an added level of security overcoming the natural twisting of the door stile under pressure.



Cast aluminum brackets mount easily and allow simple removal of the mullion for full use of the opening.



www.firstchoicebuildingproducts.com Phone (800) 793-4544 • Fax (800) 867-5016



RM300 SEERIEES

CONDENSED SPECIFICATIONS

APPLICATIONS

- Used with rim latching exit devices to provide a secure latching location.
- Used with vertical rod devices to seal the gap between pairs of doors.

DOOR/ or OTHER SIZES

- Door Heights from 86" up to 110" Standard
- Custom Sizes Available

PRODUCT MATERIALS

- Anodized aluminum extrusion
- Steel internal stiffening rod
- Cast aluminum brackets heavy duty stainless steel strikes

WARRANTY

First Choice warrants that the products manufactured by us will be free of defects in material and workmanship for a period of two years from date of invoice.



- Security Mullion shall be First Choice Building Products series RM370 model utilizing steel-reinforced aluminum with a 1" dimension at door contact point.
- The Mullion shall use an internal steel stiffening rod.
- The Mullion shall use color matched stabilizer clips to provide an added level of security overcoming the natural twisting of the door stile under pressure.
- The device shall use heavy duty stainless steel strikes.
- The RM370 series mullions can be field trimmed (for assistance call 800-793-4544)
- Check with door manufacturer for specific locating and frame preparation details