Accessories

Removable mullion

 Increased security and tighter closure · Minimizes door warp age and sag Regulates the traffic flow in-and-out

2923, (F)4023, (F)KR4023 Mullion

Furnished in prime coat.



F-4023 Shown

Mullions







525 Mullion stabilizer for RM170

RM 170 Removable mullion

and (F)KR4023 are 2" wide and 3" deep. The 2923 is $1\frac{1}{2}$ " wide and $2\frac{1}{2}$ " deep.

Removable mullions are easily removed and reinstalled for full width access

· Rim devices are used on both leaves, attaining a perfect symmetrical opening

Mullion can be cut on the job for doors under stock lengths

Mullion assembly consists of a mullion, top and bottom fittings and mounting package

These steel mullions can be used with the 19-R and F-19-R devices. Soffit adapters are available for the 2923 and 4023 mullions. The F4023 and F-KR4023 fire-rated mullions also include four stabilizer blocks as required for labeled installations. Strikes are not included with mullion and should be specified with the 19-R or F-19-R device, see page 11 for strike information. KR mullions require 1¹/₈" mortise cylinder with standard "A" cam. The mullion fittings are made from ductile iron. The (F)4023

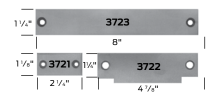
> RM 170 for use with 1790 series. Comes complete with adjustable mortised strikes and security clips. Compatible with doors 7' to 10' and for use with stiles as narrow as 1 3/4". Made of aluminum, available in anodized aluminum or bronze finishes. Mullion is $3\frac{1}{2}$ " deep, 1" wide on door side, and $1\frac{5}{8}$ " at the widest point.

Mullion strikes



STK170 Adjustable mortise strikes (pair). 2 7/8" tall 1 3/4" wide 1" thick

Filler plates



3721/3722/3723

Steel filler plates

- 3721 Cylindrical lock frontfiller
- 3722 ASA strike filler - set no. SC for 161 cutout
- 3723 Mortise lock front filler
 - 3722 ASA strike filler - set no. SM for 86 cutout



Mullion brackets



RM 170

Sex bolts are available for 1 3/4" door thickness. Screws to fit are available in ³/₄" and 2" lengths to cover a wide range of door thicknesses. 2729 (#10-24 thread) $4122 (1/_4"-20 \text{ thread})$

