

ROLLING STEEL COUNTER FIRE DOOR

Manufactured in Canada

Long-lasting fire shutter system featuring a 2" 2F flat slat curtain in 22 gauge steel
Approved for all wall types (concrete, masonry, structural steel, rated gypsum board / Steel
Stud and rated gypsum board / wood)

Provides years of trouble free operation

Available in push up, or crank operation



COUNTER FIRE DOOR



FEATURES

Rugged 2" flat slats in 22 ga. steel

Compact mechanical governor controls automatic closing speed of $6\ensuremath{^{\prime\prime}}$ to $2\ensuremath{^{\prime\prime}}$ per second

Resetting is simple and can be performed by a single technician. Resets from one side of opening, reducing testing costs.

Oil tempered springs for higher cycle life

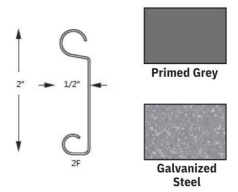
Fuse link release device

Finish: Rugged 2" flat slats in corrosion resistant grey prime finish

Headroom Required: 12"

Materials and Construction		
Slats	2" flat slats , 22 ga. steel	
Fire label	1 1/2, 3 hour (4 hour available for masonry applications)	
Maximum Opening Width	13'	
Maximum opening Height	9'	
Maximum sq footage of curtain	96' ft2	
Maximum size for drywall with wood jambs	8'-0" x 9' 0"	
Warranty	2 years on materials and workmanship	

Slats



Operation-Models

BPCF: Push up, between jamb **BKCF:** Crank, between jamb **FKCF:** Crank, face of wall **FPCF:** Push up, face of wall

Options







Bottom Steel Sill Angle

Hardware

Refer to hardware specification sheet for full information and options









Comfort & Security



ROLLING STEEL SERVICE FIRE DOOR

Manufactured in Canada

2" flat slat or curved slat curtain in 2

2" flat slat or curved slat curtain in 22ga. steel

Provides years of trouble free operation

Available in push up, chain hoist, stay open and motor operation

Fluid governor release mechanism for smooth and quiet operation



Rolling Steel Fire Door



FEATURES

Rugged 2" flat slats or curved slats in 22 ga. steel

G90 galvanized curtain and hood does not require further painting

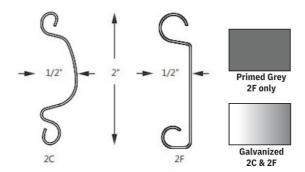
Drop test is simple and can be performed by a single technician. Resets from one side of opening, reducing testing costs $\,$

Steel plate brackets are more durable than stamped steel bracket plates

Between jamb mount also available

Materials and Construction	
Slats	2" flat or curved slats , 22 ga. steel
Fire label	3/4, 1 1/2, 3 hour (4 hour available for masonry applications) Oversize label available for larger openings
Bottom Bar	Steel double angle
Guides	3 structural steel angle
Hood	24g steel
Headplate	1/4" thick
Maximum Size of Openings Tested	13'6" x 12'0" high
Warranty	2 years on materials and workmanship

Slats



Operation-Models

FPF: Push up, face of wall FCF: Chain Hoist, face of wall FMF: Motor, face of wall FSF: Stay Open, face of wall

Options





Bottom Sensing Edge

Hardware

Refer to hardware specification sheet for full information and options



