

The Genuine. The Original.



Fire-rated Doors & Counter Doors	Fire Doors				Counter Fire Doors		Integral Frame Counter Fire Doors		
	630	631	634	635 (insulated)	640	641	660	661	662
Application	Fire-rated rolling service doors offer superior protection wherever a listed fire door is required. Common applications include: factories, warehouses, mills, distribution centers and parking garages. Customized fire doors are available for conveyor openings.	Fire-rated rolling service doors offer superior protection wherever a listed fire door is required. Common applications include: factories, warehouses, mills, distribution centers and parking garages. Customized fire doors are available for conveyor openings.	Fire-rated rolling service doors offer superior protection wherever a listed fire door is required. Common applications include: factories, warehouses, mills, distribution centers and parking garages. Customized fire doors are available for conveyor openings.	The FireKing™ 635 Series Insulated Fire Door offers the protection of a fire door combined with the energy-efficiency and sound transmission control of an insulated door.	The 640 and 641 Series doors are ideal for openings requiring a counter-type fire-rated door. Common applications include factories, schools, concessions, hospitals, cafeterias and retail settings.	The 640 and 641 Series doors are ideal for openings requiring a counter-type fire-rated door. Common applications include factories, schools, concessions, hospitals, cafeterias and retail settings.	The 660 / 661 / 662 Series integral frame counter fire doors provide a handsome finished appearance for a variety of applications, including food service counters.	The 660 / 661 / 662 Series integral frame counter fire doors provide a handsome finished appearance for a variety of applications, including food service counters.	The 660 / 661 / 662 Series integral frame counter fire doors provide a handsome finished appearance for a variety of applications, including food service counters.
Standard max width	41'2" (12548 mm)	14' (4267 mm)	41'2" (12548 mm)	24' (7351 mm)	14' (4267 mm)	14' (4267 mm)	9' (2743 mm)	9' (2743 mm)	9' (2743 mm)
Standard max height	25'4" (7722 mm)	12' (3658 mm)	25'4" (7722 mm)	24' (7351 mm)	10' (3048 mm)	10' (3048 mm)	4' (1219 mm)	4' (1219 mm)	4' (1219 mm)
Labels									
UL 1-1/2 hr (FM optional)	*	* (No FM)		*	*	*	* (No FM)	* (No FM)	* (No FM)
UL 3 hr (FM optional)	*	* (No FM)		*	*	*			
ULC 3 hr	*	*		*					
UL 4 hr	*		*	*					
UL oversized door	**	***	**	**	**	**			
FM Oversized Door (optional)	***		***	***	***	***			
Mounting Application									
Masonry/steel	S	S	S	S	S	S	S	S	S
Non-masonry	†	S		S	S	S	S	S	S
Mounting									
Face of Wall mounting	S	S	S	S	S	S			
Between jamb mounting	O	O	O	O	O	O	S	S	S
Operation									
Manual push-up	S+	S+	S+		S	S	S	S	S
Floor resettable chain hoist	O	O	O	O					
Crank	O	O	O	O	O	O	O	O	O
Electric	O	O	O	O	O	O			
Curtain									
Material - galvanized steel	S	S	S	S	S			S	S
Material - stainless steel	O		O	O		S	S		

Key
 S = Standard
 O = Optional
 † = non-masonry with wood studs or metal studs limit is 14' wide and 12' tall, non-masonry with steel tubes limit is 16' wide and 12' tall.
 * = up to 13'6" or 4115 mm width/height, max. 152 sq. ft. or 14121 sq. mm
 ** = over 152 sq. ft. or 14121 sq. mm
 *** = over 152 sq. ft. or 14121 sq. mm, but less than 18' or 5486 mm height; FM reviews designs for openings over 18' or 5486 mm wide
 S+ = up to 80 sq. ft. or 7432 sq. mm