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FIRE DOOR LISTING PROGRAM

Customer: Wolman Wood and Fire Protection GmbH

Class: Fire Doors

Location: Sinzheim, Germany
Website: https://www.wolman.biz

Listing No. F411-1

Project No. F411-1 Edition 10

Effective Date: October 12, 2012 Last Revised Date: December 15, 2023

Standards: CAN/ULC S104 Standard Method for Fire Tests of Door Assemblies.

UL 10B Fire Tests of Doors Assemblies.
UL 10C Fire Tests of Doors Assemblies.

NFPA 252 Standard Methods of Fire Tests of Door Assemblies.
ASTM E90 Standard Test Method for Laboratory Measurement of

Airborne Sound Transmission Loss of Building Partitions

and Elements

ASTM E1425 Standard Test Method for Laboratory Measurement of

Airborne Sound Transmission Loss of Building Partitions

and Elements

Product: 60-minute Rated Positive Pressure Fire Doors

Markings: See FD001 - Fire Door Labeling requirements

Models: 60-MINUTE LAMINATED CORE PANEL AND FLUSH DOORS:

MAXIMUM DOOR SIZES:

Minimum 1-3/4" Thickness

Swing Type:	Maximum Dimensions		Panel Type:	Latching:
	Width:	Length:	Fallel Type.	Latening.
Single Swing	4'0" (1219 mm)	8'0" (2438 mm)	Flat	Single Point 2 Point
	3'6" (1067 mm)	9'0" (2743 mm)	or Raised, Glazing	
Full Arched Top Single Swing	3'6" (1067 mm)	8'0" (2438 mm)	Flat or Raised	
Standard Pairs	8'0" (2438 mm)	7'0" (2134 mm)	Flat or Raised,	3 or 4 point
	7'0" (2134 mm)	8'0" (2438 mm)	Glazing	
Double Egress Pairs	7'0" (2134 mm)	8'0" (2438)	Flat or Raised	4 point



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Note: All door constructions can be built as flush doors using flush faces, and flush doors can be V-grooved as per Manufacturing Specifications. Door thickness may be increased to 2" or 2 1/4" by adding face material.

Minimum 2-1/4" Slab Thickness

Swing Type:	Maximum Dimensions		Danel Tymes	Latabina	
	Width:	Length:	Panel Type:	Latching:	
Single Swing	4'0" (1219 mm)	10'0" (3048 mm)	Raised only	2 point (surface mounted)	
Single Swing	3'6" (1067 mm)	10'0" (3048 mm)	Flas or Raised	Single Point	
Pairs, Double Egress	8'0" (2438 mm)	10'0" (3048 mm)	Raised only	4 point (surface mounted	

Temperature rise

- @30 min = 250°F MAX where lites do not exceed 100 in²
- @60 min = 450°F MAX, or 250 °C MAX, where lites do not exceed 100 in²

Single Point Latching – Cylindrical or Mortise latches and deadbolts, or rim type fire exit hardware for single swing doors, or active leaf of pairs when permitted.

Two Point Latching – Surface mount or Concealed vertical rod exit devices for single swing doors. Concealed vertical rod exit devices require special door construction and are acceptable per the manufacturing specifications.

Three Point Latching – Single point latch for active leaf of standard pairs, Surface mounted manual, or mortise type or manual or automatic flush bolts for inactive leaf of standard pairs.

Four Point Latching - Surface mount or concealed vertical rod exit devices for both leaves of pairs. Concealed vertical rod exit devices requires special door construction and is acceptable per the manufacturing specifications (not for double egress pairs).

CATEGORY "A" AND "B" DOORS

- CATEGORY "A" doors contain intumescent in the door vertical edges and header. The top of door will be marked "CATEGORY A" or "CATEGORY B".
- CATEGORY "B" doors and doors conforming to CAN/ULC S104 (Canada) do not require
 the door edge intumescent for single swing door applications, intumescent is optional. For
 doors swinging in pairs, intumescent is required at the meeting edges only.

Category A doors are to be matched with Category A or Category B labels. Category B doors can only bear labels outlining door for use in Category B applications.



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Latch Sets (Listed and labeled for use in wood or composite doors rated to 60 minutes and evaluated to UL 10C)

- Cylindrical Latches
 - Maximum 2-1/8" diameter bore.
 - o Maximum 2-3/4" backset.
 - Minimum ½" throw.
- Mortised Latch
- Carlock Type Mortise latches see Appendix B for some Listed units.

Deadbolts (Listed and labeled for use in wood or composite doors rated to 60 minutes and evaluated to UL 10C)

- Maximum 2-1/8" diameter bore.
- Maximum 2-3/4" backset.
- Located a minimum of 3-1/2" centerline to center-line above the latch set.
 - o Interconnected Deadbolts are allowed.

Hinges (Listed and labeled for rated opening)

- Hinges as per NFPA 80, Table 6.4.3.1.
- Listed Concealed hinges; SOSS #218 or TECTUS are allowed.
 - Pocket dimensions machining per manufacturer's instructions.

Fire Exit Devices (Listed and labeled for rated opening)

- Surface Mounted Vertical Rod Fire Exit Device.
- Rim Type Fire Exit Devices.
- Through-bolts are required
- Concealed Vertical Rod Fire Exit Device [See Figure 5], requires special door construction.
- CVR construction is also required for flush bolt extensions.

Door Closers (Listed and labeled for rated opening)

- Surface Mounted Door Closers are required to be mounted with through-bolts unless
 optional reinforcements are noted in marking on the top of the door.
- Concealed Door Closers

Surface Mounted Protection Plates

Permitted

Louvers

Listed louvers shall be located below the latch elevation.

Metal Edges/Astragals (Listed and labeled for rated opening)

- Metal edges and Z-Astragal set for meeting edges of pairs optional (not required).
- Metal edges not permitted for positive pressure Category A doors.

Viewers (Listed and labeled for rated opening)

- Maximum size of 1" diameter.
- Multiple viewers located a minimum of 12" on center.
- Viewers located a minimum 5-1/2" away from edges of doors.
- Shall be located in 1 3/4" thick door section



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Glass Lights (Listed and labeled for rated opening)

- Permitted for single swing doors or standard pairs, not for double egress.
- Glazing material shall be Listed and labeled for rated opening, light kit and door type.
- Glazing installed in accordance with NFPA 80, and the Listed light kit frame installation instructions.
- Maximum 1296 sq. in. area (Max Dimension of 54") with Listed Steel Lite Kit or 'Z' channel using Listed ceramic glazing.

Plant-Ons

- MDF or solid wood plant-on moldings may be applied to one or both sides of a door.
- Adhesive and/or mechanical fasteners with a maximum penetration of 3/4".
- Moulding may not be applied closer than 3-1/2" to edge of door, edge of light or edge of hardware cutout.

Door Bottoms Seals (Listed and labeled for rated opening)

- Surface Mounted Snap-In in dual durometer vinyl with bulb and fins or with all fins, semi-mortised, or full-mortised bottom seals may be used [See Figure 2 for details].
- Cutout dimensions are restricted to 1" wide and 1-3/4" deep x full width of the door.

Electric Raceway

• Permitted.

Door Flush Bolts (Listed and labeled for rated opening)

• Surface mounted or Mortise, manual or automatic flush bolts. Cutout dimensions limited to 1" wide x 8-1/2" long x 2" deep.

Concealed Vertical Rods (Listed and labeled for rated opening)

Permitted.

Door Veneers and Inlays (Optional)

Flush Doors:

- Plastic Laminate (up to 1/16" thick).
- Wood Veneer (up to 1/16" thick).
- Metal Foil (up to 1/16" thick).
- Paper Finish (up to 1/16" thick).
- Fiberglass Reinforced Polymer (FRP) (up to 1/16" thick).
- Vinyl (up to 1/16" thick).
- Lead (up to 1/32" thick).

Recessed Panel Doors:

- Plastic Laminate (up to 1/16" thick).
- Wood Veneer (up to 1/16" thick).
- Metal Foil (up to 1/16" thick).
- Paper Finish (up to 1/16" thick).
 Glass Mirror (up to 1/4" thick).

Surface Mounted Hardware

Permitted



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Sound Transmission Classification (STC) Ratings for 60-minute Rated Doors

Ratings below are based on testing a 3'0 by 7'0 door installed in a Wolman composite wood frame, using (3) 4 ½" x 4" hinges and a single point cylindrical latch. Single flat panel recessed panel doors were tested. Ratings will vary for differing sizes and panel design or hardware configurations. The sealed rating is based on the gap around the door sealed with putty, while the operable rating is a fully operational door with seals installed. All the threshold, weatherstrip and seal products were supplied by Legacy Manufacturing, Bronx, NY.

Recessed Single Panel Door, 1 3/4" thick, 5/8" thick panel, SW 60-1 core

	STC Ratings					
Sealed	Operable	Seals/Weatherstrip Components Required				
35	36	Threshold – 3665 Series Auto Door Bottom – 7763 (surface applied) Head and Jamb Acoustical Seals applied to stops - 5574 Series. Finned gasket installed in door rabbet - 505175 Bk				

Notes: Refer to QAI evaluation report F411-1 and the applicable test reports for test assembly configurations used for fire endurance testing.

Refer to the QAI FD002 - Fire Door Guidelines for general guidelines of fire door assemblies

Final acceptance of the product in the intended application is to be determined by the authority having jurisdiction (AHJ).

Product is to be installed in accordance with the manufacturer's published installation instructions by qualified installing personnel.

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