PG 1 OF 1

SUBMITTAL: FD2L™ SERIES 2 HR FIRE-RATED LAUNDRY/GARBAGE DOOR FOR WALLS

A Specialty two hour fire-rated door for laundry or garbage chute access. The wider 1-3/4" Flange covers opening edges and the handle provides easy access to the chute.

Materials: Satin finish galvannealed steel or 304 stainless steel.

Frame: 16 ga (1.61mm) steel with mounting holes. Depth "D" = 2-3/4" (70mm).

Flange: Width 1-3/4" (45mm) with a 3/8" (9.52mm) return. Door Panel - 18 ga (1.31mm) with 22 ga (0.85mm) liner.

Insulation: The door panel contains 1-1/2" (38mm) of high temperature insulation material.

Finishes: Rust-inhibitive off-white prime coat or # 4 polished stainless steel finish on exterior surface.

Hinges: The continuous stainless steel piano hinge is designed to secure the door panel and open to 180°. The hinge is placed on the

long side of the door ("H" dimension) unless otherwise requested.

Panel Closer: Listed concealed door closure that self-closes and latches the door as required by NFPA 80.

Latch: The standard factory installed latch is a non-locking (N) chrome "T" handle. Interior latch release optional.

Sizes: Made to Order. Minimum size is 16" x 16", maximum size 30" x 30".

Clear Opening: Width minus 1-1/4", Height minus 1-1/4".

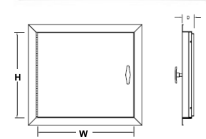


Intertek Warnock Hersey Listed and Labeled

2 Hour Fire Rating for vertical installation only Temp Rise Max: 139°C / 250° F at 30 Min 250° C / 450° F at 60 Min

Testing Standard:

Vertical: NFPA 252, UL 10B, CAN/ULC S104



STEP 1: ENTER ORDER SIZE (Each Panel Made to Order)

Size: ____ " Width x ____ " Height (hinge side)

Rough Opening is order size

Frame is 1/4" less than order width and height.

STEP 2: SELECT MATERIALS

____ Galvannealed steel with off-white primer (FD2L)

____ Stainless steel with #4 finish on exterior surface(FD2LSS)

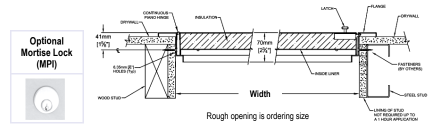
OPTIONAL FEATURES AT ADDITIONAL COST

(MP) 1-1/8" Mortise Prep

(MPI) 1-1/8" Mortise Prep Complete with Mortise Cylinder

____ (SG) Listed Smoke Gasket

___ (LR) Interior Latch Release





Distributor:	Quantity:
Contractor:	Approved By:
Model #:	Architect:
Project:	Date: © 2021 Activar Construction Products Group, Inc.

3/11/2021

