

# Three Generations of Quality Metal Products

VAN-MET<sup>®</sup> MODEL FTA-150 - Two Hour Fire-Rated Insulated for Wall or Ceiling Application manufactured to the VAN-MET<sup>®</sup> design standard

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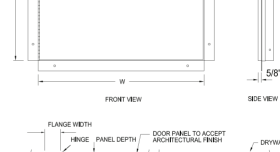


 Designed when control of temperature rise and heat transmission is required in a wall and ceiling application.

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METAL PRODUCTS

- Intertek (Warnock Hersey) tested and lists this door for a two hour fire rating.
- Meets temperature rise requirements for a wall application in the United States at 250° F at 30 minutes and 450° F at 60 minutes. In Canada at 250° C at 60 minutes.
- Standard 16mm (5/8") recessed panel to accept architectural finish of your choice.
- The 16mm (5/8") deep concealed wrap around flange construction makes the frame extremely rigid.
- Exterior appearance is compatible with the non-rated and fire-rated Van-Met access door line, so uniformity of design is maintained when the doors are installed in the same building.

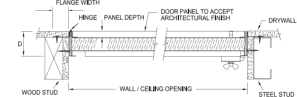


Model FTA-150 wall and ceiling fire-rated panels are manufactured under the factory

inspection service of Intertek (Warnock Hersey) and have a label reading: "Listed access frame and insulated fire door assembly 2 hour fire rating. Vertical and Horizontal Installation. Temperature rise maximum 139° C / 250° F at 30 minutes,

250° C / 450° F at 60 minutes."

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#### Materials

Satin finish galvanized steel or 304 2b stainless steel Frame - 1.61mm (16ga) steel up to and including 762mm x 1219mm (30" x 48") Frame - 1.99mm (14ga) steel greater than 762 mm x 1219mm (30" x 48") Panel - 1.31mm (18ga) Liner - 0.85mm (22ga)

#### Insulation

The door panel contains 38mm ( $1^{1/2}$ ") of high temperature insulation material between a 1.31mm (18ga) steel panel and a 0.85mm (22ga) steel liner.

#### Non-Combustibility Classification:

CAN/ULC S114, ASTM E136 CAN/ULC S102 ASTM E84,UL723 Flame Spread 0 Fuel Contribution 0 Smoke Developed 0

#### Finishes

The paint finish is an electrostatically applied rust inhibitive prime coat or a 2b mill finish stainless steel.

#### Hinge

The continuous piano hinge allows the door panel to open  $175^{\circ}$  for easy access. The hinge is placed on the long side of the door ("H" dimension).

#### Panel Closer

The automatic panel closer will close and latch the door from an open position of approximately 90° as required by code.

#### All Van-Met<sup>®</sup> Fire-Rated Access Doors are manufactured to this criteria and do not require any auxiliary springs.

#### Latch

The standard factory installed latch is a flush mount '/4" allen key. All fire-rated locks are self-latching and include an interior latch release mechanism allowing the doors to be opened from the inside. The interior latch release is standard on doors including and exceeding 406mm x 406mm (16"x 16") by request only.

#### Flange

Concealed flange

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Width - 32mm (11/4")

# Frame Depth

"D"= 73mm (2<sup>7</sup>/8")

Panel Depth 16mm (5/8")

### Ordering

When ordering, please specify wall or ceiling application. The standard recess on the concealed flange and panel depth are only

available in 16mm (5/8").

- Please order by rough opening size.
- These doors are non-returnable.

## Installation

The recessed outer concealed flange and inner frame are manufactured with mounting holes. For a square fit, keep the door panel closed while installing. Install before your finishing material is applied.



# FOR MORE INFORMATION CALL 1-888-926-1365

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