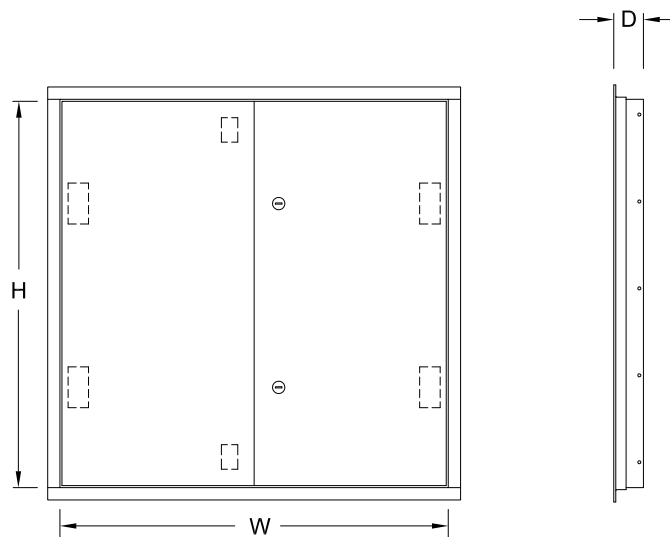


## VAN-MET® MODEL NDL - Double Leaf Panel

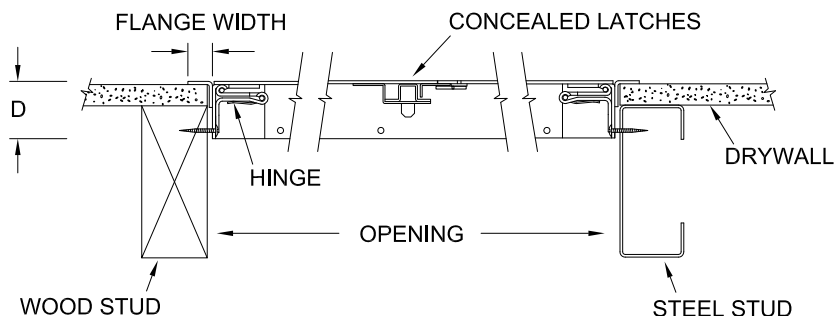
manufactured to the **Van-Met®** design standard



FRONT VIEW

SIDE VIEW

- Double leaf reduces the swing radius and clears objects that interfere with the opening of the door.
- Designed to provide additional strength when larger and more rigid doors are necessary.
- Double leaf feature is available in both larger and smaller door sizes.
- For added rigidity, larger sizes come standard with a panel stiffener.
- Stationary panel is held closed with concealed operable slam latches.
- Van-Met concealed zinc plated spring hinges allow panel to open 175° for easy access.
- 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.



### Materials

Satin finish galvanized steel or 304 stainless steel  
 Frame – 1.61mm (16ga)  
 Panel – 1.99mm (14ga)

### Finishes

The paint finish is a rust inhibitive off-white prime coat or a No. 4 polished stainless steel finish on the exterior surface.

### Hinge

The Van-Met concealed zinc plated spring hinges allow the door panel to open 175°. Number of hinges varies with the size of the door, and the placement of the hinge is on the second dimension ("H" dimension).

### Latch

#### Standard

Screwdriver operated cam latch(es)

#### Optional Latches

Torx head cam  
 3/16" allen key cam  
 Non-locking two position handle

#### Optional Locks

Cylinder key lock  
 1 1/8" mortise prep complete with mortise cylinder

#### Optional

1 1/8" mortise prep only

### Flange

Exterior flange  
 Width - 19mm (3/4") up to and including 914mm x 914mm (36" x 36")  
 Width - 32mm (1 1/4") when greater than 914mm x 914mm (36" x 36")

### Frame Depth

"D" = 45mm (1 3/4")

### Ordering

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

### Installation

The frame is manufactured with mounting holes. Factory installed anchor straps are available for masonry upon request.