

HURRICANE RESISTANT

TDI Door up to 130 MPH and Impact Resistant

SPECIFICATIONS

Door Maximum Size 4'0" X 8'0" (single); 8'0" (pair)

16 GA. or 18 GA. Cold-rolled steel

Frame 16 GA. Cold-rolled steel; Welded 5¾" Jamb Depth (Std)

Paint Prime Painted

Hinges (4) 4½" Heavy Weight Butt Hinges (ANSI A156.1)

Exit Device Detex HV50 SVR - Surface Mounted Vertical Rod

(2-point latch)

Anchors Wire Anchor

Door Types F - Flush Singles and Flush Pairs

OPTIONS*

Frames Jamb Depths from 5" to 8¾"
Stainless Steel Type 316L or Type 304

ASTM A240 / A240M

Galvannealed Steel ASTM A653 / A653M - A60

Fire Rated Up to 3 Hours

Anchors Punch and Dimple (Existing Wall Anchors), UNA,

or Weld-In frame to a Steel Substructure

Exit Devices Detex Rim Exit Device Models: HV40; H10 or H40

Detex SVR Exit Device Models: HV50; H20 or H50

Mullion Detex H90R Removable Mullion

(Required for use with Rim Exit Devices)

INDEPENDENT VERIFICATION AND QUALIFICATION TESTING

Texas Department of Insurance

TDI DR-842

Test Standards

ASTM E330-02 ASTM E1886-05 ASTM E1996-05



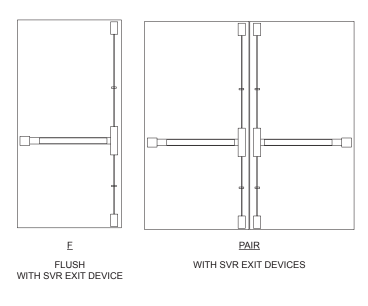


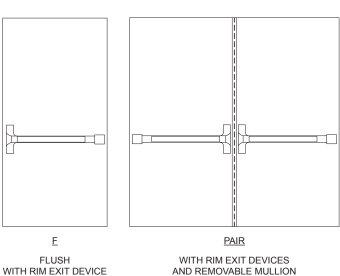


^{*} Some options are mutually exclusive

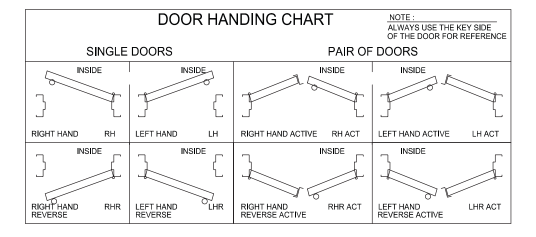


Door Types









AND REMOVABLE MULLION