

HURRICANE RESISTANT

TDI Door up to 130 MPH and Impact Resistant

SPECIFICATIONS

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

16 GA. or 18 GA Cold-rolled steel

Frame 16 GA. Cold-rolled steel; Welded 5 ¾" Jamb Depth (Std)

Paint Prime Painted

Hinges 4 ½" Standard Weight Stanley Hinges (Required on Pair)

Exit Device Stanley Precision 2100 Apex Rim Exit Device

Anchors Wire Anchor

Mullion Stanley HCKR822 Keyed and Hurricane Rated

Removable Mullion

OPTIONS*

 $\begin{array}{ll} \mbox{Door Types} & \mbox{F} - \mbox{Flush and G} - \mbox{Glazed Doors} \\ \mbox{Frames} & \mbox{Jamb Depths from 4 $\%$" to 8 $\%$"} \end{array}$

Stainless Steel Type 316L or Type 304

ASTM A240 / A240M

Galvannealed Steel ASTM A653 / A653M - A60

Anchors Punch and Dimple (Existing Wall Anchors),

UNA, or Weld-In frame to a Steel Substructure

INDEPENDENT VERIFICATION AND QUALIFICATION TESTING

Texas Department of Insurance

TDI DR-833

National Certified Testing Laboratories

ASTM E330-14 ASTM E1886-05 ASTM E1996-09







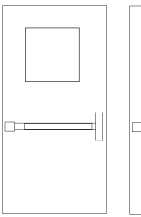
^{*} Some options are mutually exclusive



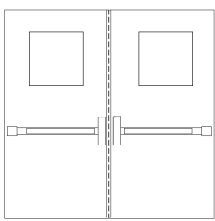


TDI Door up to 130 MPH and Impact Resistant

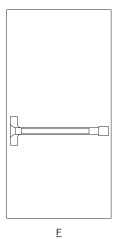
Door Types



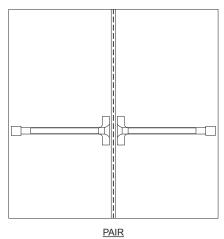
HALF LITE WITH RIM EXIT DEVICE



PAIR
WITH RIM EXIT DEVICES
AND REMOVABLE MULLION



FLUSH WITH RIM EXIT DEVICE



WITH RIM EXIT DEVICES AND REMOVABLE MULLION



