

**HURRICANE  
RESISTANT**TDI Door up to 130 MPH  
and Impact Resistant**SPECIFICATIONS**

<b>Door</b>	Maximum Size 4'0" X 8'0" (single); 8'0" X 8'0" (pair) 16 GA. or 18 GA Cold-rolled steel
<b>Frame</b>	16 GA. Cold-rolled steel; Welded 5 3/4" Jamb Depth (Std)
<b>Paint</b>	Prime Painted
<b>Hinges</b>	4 1/2" Standard Weight Stanley Hinges (Required on Pair)
<b>Exit Device</b>	Stanley Precision 2100 Apex Rim Exit Device
<b>Anchors</b>	Wire Anchor
<b>Mullion</b>	Stanley HCKR822 Keyed and Hurricane Rated Removable Mullion

**OPTIONS\***

<b>Door Types</b>	F — Flush and G — Glazed Doors
<b>Frames</b>	Jamb Depths from 4 3/4" to 8 3/4"
<b>Stainless Steel</b>	Type 316L or Type 304 ASTM A240 / A240M
<b>Galvannealed Steel</b>	ASTM A653 / A653M – A60
<b>Anchors</b>	Punch and Dimple (Existing Wall Anchors), UNA, or Weld-In frame to a Steel Substructure



\* Some options are mutually exclusive

**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

DeanSteel Manufacturing Company  
931 S. Flores Street  
San Antonio, TX 78204

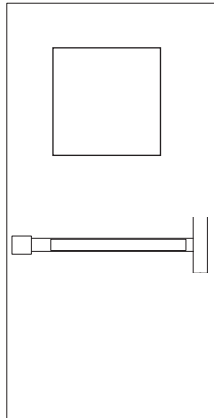
P 800.825.8271  
F 210.226.0913  
[www.DeanSteel.com](http://www.DeanSteel.com)



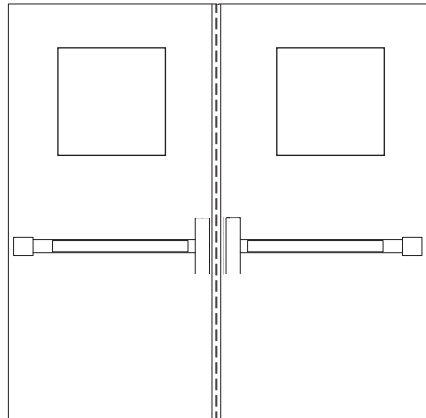
MADE IN AMERICA  
AND VETERAN OWNED

**DEANSTEEL****HURRICANE  
RESISTANT**TDI Door up to 130 MPH  
and Impact Resistant

## Door Types



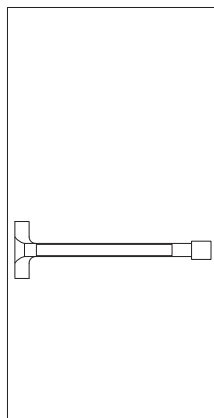
**G**  
HALF LITE  
WITH RIM EXIT DEVICE



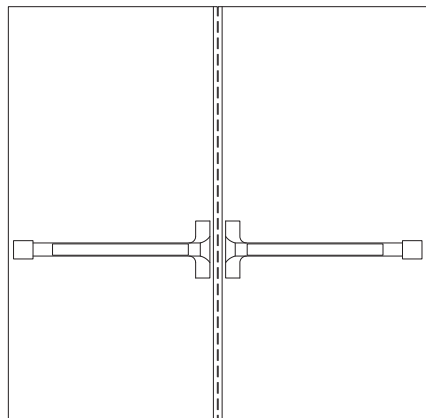
**PAIR**  
WITH RIM EXIT DEVICES  
AND REMOVABLE MULLION



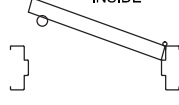
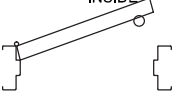
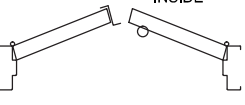
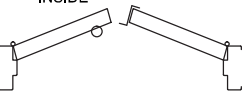
RIM EXIT DEVICES SHOWN



**E**  
FLUSH  
WITH RIM EXIT DEVICE



**PAIR**  
WITH RIM EXIT DEVICES  
AND REMOVABLE MULLION

DOOR HANDING CHART								NOTE : ALWAYS USE THE KEY SIDE OF THE DOOR FOR REFERENCE
SINGLE DOORS				PAIR OF DOORS				
INSIDE	INSIDE	INSIDE	INSIDE	RIGHT HAND RH	LEFT HAND LH	RIGHT HAND ACTIVE RH ACT	LEFT HAND ACTIVE LH ACT	
								
RIGHT HAND REVERSE	LEFT HAND REVERSE	RIGHT HAND REVERSE ACTIVE	LEFT HAND REVERSE ACTIVE	RHR	LHR	RHR ACT	LHR ACT	
