

## **Standard Entrance** Series Hurricane -Wind Zone 3

Tubelite's ForceFront® Standard Entrance doors are rated for hurricane impact and cycling per ASTM E1996, ASTM E1886, TAS 201, and TAS 203 with C, D, and E large missile options. Available in Medium and Wide Stile, single and double leafs and height up to 9' tall. Glass options include 9/16" and 11/16" laminated glass or 1-1/16" and 1-3/16" laminated-insulating glass with a wide variety of interlayer options. Glazing options include wet, dry, and VHBTM tape. Bottom rail options include 6-1/2", 7", and 10" and midrail options range from 4" to 10". Thresholds are ADA accessible and equipped with bulb weather seal gaskets to meet building code air infiltration requirements. Hinging options include mortised butt hinges, offset pivot hinges, and continuous gear hinge. Available rim panics, concealed vertical rod panics or deadbolt locks.

Integrates with Tubelite's ForceFront Storm Curtainwall and Storefront products.

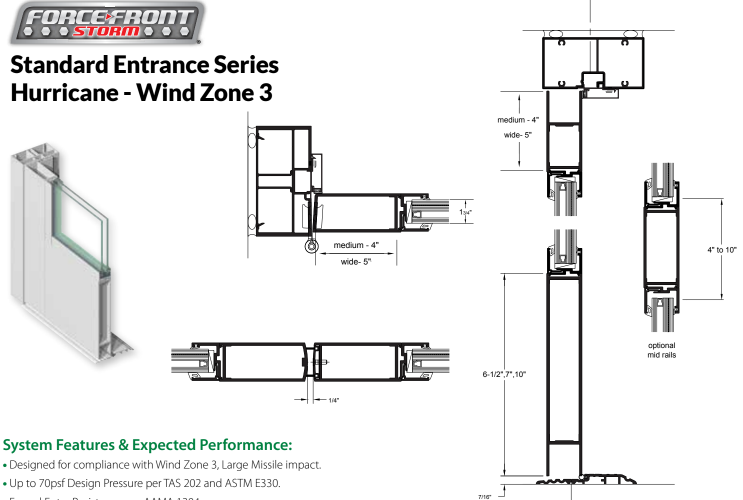
**ForceFront® Storm** T34000 Storefront

ALSO **USED** WITH

**ForceFront® Storm** Curtainwall



LEADERS IN ECO-EFFICIENT STOREFRONT, CURTAINWALL AND ENTRANCE SYSTEMS



- Forced Entry Resistance per AAMA 1304.
- Large Missile Impact and cycling for C, D and E missile per TAS 201, TAS 203, and ASTM E1886 & ASTM E1996.
- Various thicknesses of Laminated and Insulating Laminated glass options.
- Dry Glazing, Structural Silicone Glazing and VHB Tape Glazing options.
- Many sill and mid rail options available

ForceFront® Storm Standard Stile Doors - Product Specifications							
Application: Light to Medium traffic Office/Retail Description: 4" wide by 1 ¾" depth vertical stiles							
Max Size:	Test Pressure:	Outside HVHZ - Approved:	Impact Approval:	Florida Product Approved:	Texas Department of Insurance Approval:	Inside HVHZ - Approved:	Glass Types Tested:
Single up to 3'0" x 9'0" 4'0" x 8'0" Pairs up to 6'0" x 9'0" 8'0" x 8'0"	+/-70	Yes	Yes (Forced Entry)	Yes FL29696.2	Pending	No	C Missile 0.035" SentryGlas PVB D Missile 0.090" Saflex or SentryGlas PVB, or 0.075" Saflex/PET core E Missile 0.180" SentryGlas PVB, or 0.177" Saflex/PET core

DISCLAIMER: Tubelite takes no responsibility for product selection or application, including, but not limited to, compliance with building codes, safety codes, laws, merchantability or fitness for a particular purpose; and further disclaims all liability for the use, in whole or in part, of this Technical Guide in preparation of project specifications and/or other documents. Technical Guides are subject to change at any time, without notice, and at Tubelite's sole discretion. ©2015 Tubelite Inc.

030120

