Technical Data Series

Tech 401 Windstorm Assemblies



The MPI Group, LLC

319 North Hills Road, Corbin, Kentucky 40701
www.metalproductsinc.com
606-523-0461
support@metalproductsinc.com

Technical Data Windstorm Assemblies

Tech 401

ANSI A250.13 Testing and Rating for Severe Windstorm Resistant Components for Swinging Door Assemblies.

ASTM E330-02 CStandard Test Method for Structural Performance of Exterior Windows, Doors, Skylights, and Curtain Walls by Uniform Static Air Pressure Difference.

Testing Standards **ASTM E1886-05** Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Storm Shutters Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials.

ASTM E1996-09 Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors, and Storm Shutters Impacted by Windborne Debris in Hurricanes, Missile D, Wind Zone 4

ASTM E1996-06 Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors, and Storm Shutters Impacted by Windborne Debris in Hurricanes, Missile D, Wind Tong 4

Wind Zone 4

Singles: 3'-0" x 7'-0" max

Pairs: 6'-0" x 7'-0" max (equal pair)

2" Face Frame Material (Jambs & Header)

Steel Stiffened per HMMA 861 Specification

Door Design See MPI Tech Data Sheet No. 303

Flush Doors ONLY

 Material Gauge
 16 Gauge (0.053 min) - ANSI A250.8/SDI 100 Level 3 (Heavy Duty)

 (Door & Frame)
 14 Gauge (0.067 min) - ANSI A250.8/SDI 100 Level 4 (Extra Heavy Duty)

Material Cold Rolled Steel - ASTM A1008
A60 Galvannealed - ASTM A653
Type Stainless Steel

Windspeed 140 MPH
Large Missle Impact 15 lbs

Design Pressure 70 psf +/-

Frame Jamb Depth 5 3/4" min - 10" max

Fire Rating Up to 1-1/2 hours (90 minutes)

Cylindrical Lock Mortise Lock

Single Door Hardware Mortise Deadlock
Mortised Exit Device

Additional

Rim Exit Device

Cylindrical Lock (active) by Surface Bolt (in-active)
Mortise Lock (active) by Surface Bolt (in-active)
Mortise Deadbolt (active) by Surface Bolt (in-active)
Mortise Exit Device (active) by Surface Bolt (in-active)

Paired Door Hardware Mortise Exit Device (active) by Concealed Vertical Rod (in-active)

Mortise Exit Device (active) by Surface Vertical Rod (in-active) Rim Exit Device by Rim Exit Device with Hardware Mullion Concealed Vertical Rod by Concealed Vertical Rod

Surface Vertical Rod by Surface Vertical Rod

IBC Compliant

State of Florida DBPR Approved

FBC 2007 Approval—FL #14348

Certification & validation for fire & windstorm by Underwriters Laboratories (UL)

Hardware tested during MPI's testing (additional options may be available)

Corbin Russwin CL3300 Cylindrical Lock, Sargent 8200 Mortise Lock with deadlock, Sargent WS8900 Mortise Lock with deadbolt, Yale 7150 Rim Exit with windstorm interlocking bracket, Yale 7170 Surface Vertical Rod, Sargent HC8700 Surface Vertical Rod, Sargent Bolts, & Yale M200FWS Hardware



Revision Date: February 2, 2019