



Protect Against Hurricanes . . . After the Storm, Your Community Needs You

Enhance Your Community Presence . . .

Showcase Your Fire Vehicles and Equipment.
Inspire the next generation of Firefighters.
Strengthen Your Civic Presence.



- Clear Vision® High-Impact resistant glazing remains intact and optically clear even after multiple impacts.
- Heavy-gauge galvanized steel sheathing protects against the elements and resists airborne debris during hurricane-strength winds.
- Anti-Distortion End-Stiles for structural rigidity during extreme events.
- InterForce® Steel reinforcement embedded within each door section.

WINDLOAD CONFIGURATION				
DOOR WIDTHS	DESIGN LOAD RANGE	TEST LOAD RANGE	NOA#	EXPIRATION
9'6" to 16'2"	+36 / -44 psf	+54 / -66 psf	10-0216.04	07/21/2015
	+48 / -52 psf	+72 / -78 psf	10-0216.03	07/21/2015
	+56 / -64 psf	+84 / -96 psf	09-0128.03	02/22/2011
16'4" to 18'2"	+40 / -44 psf	+60 / -66 psf	09-0128.06	03/29/2012
	+55 / -64 psf	+82.5 / -96 psf	08-1106.05	03/10/2013

The Hurricane Master® Model 811 Advantage:

- Superior Performance** Independently tested several times beyond normal test protocols for non-glazed steel garage doors. The Hurricane Master® Model 811 can be configured with hurricane-ready Clear Vision® glazing, a factory-installed high-impact glazing that has been windloaded to 9,000 total cycles (4,500 positive and 4,500 negative pressures).
- Maximum Safety** Designed to preserve life and property. The Hurricane Master® Model 811 is manufactured with an InterForce® Structural Reinforcement System embedded within the perimeter of each door section to prevent twisting or distortions during a hurricane's intense cyclic wind pressure. InterForce® reinforcement also allows our storm-ready Clear Vision® glazing to better resist multiple structural and high-impact loads without losing optical clarity.
- Exceptional Reliability** Designed to function after the hurricane passes. The Hurricane Master® Model 811 has been independently tested to comply with the Florida Building Code's HVHZ test protocols which include Miami-Dade hurricane codes under the following test protocols: TAS 201 large missile impact test, TAS 202 static air pressure, and TAS 203 cyclic wind pressure loading.
- Design Flexibility** Illuminate the apparatus bay area without compromising safety and security. The Hurricane Master® Model 811 can be manufactured with virtually any window combination from a windowless apparatus bay door to a full-view bay door and anything in-between.



12195 N.W. 98 Ave. • Hialeah Gardens, FL 33018

800-257-2016

www.dabdoor.com