



Glass Garage Doors & Entry Systems, Inc.



Hurricane Line (US Patented System)

bρ – Glass Garage Doors meet hurricane requirements for wind load, impact, and cycling in accordance with Miami-Dade County Test Protocols TAS 201 (large missile impact), TAS 202 (structural pressure, air, forced entry), and TAS 203 (cyclic pressure) **bρ** – Glass Garage Doors have been successfully tested, have passed, and been issued the Miami-Dade County, Florida, Notice Of Acceptance (NOA) 20-1123.03 (18'w x 8'h) and (NOA) 20-1123.02 (24'w x 16'h)

- Glass Garage Doors are engineered to be impact resistant and provide high structural performance: ASTM E1996 and ASTM E1886.

An optional, NFRC Certified Air Leakage Resistance Package is available, for an airtight wall opening where building code compliance for energy efficiency, is required. Per NFRC 400, **bp** - *Glass Garage Doors Fully Insulated Frame Technology (US and International Patented)* and interior/exterior mounted perimeter weather-strip, combine to significantly reduce air leakage well below the allowable residential and commercial standards.

Design Pressure a	nd Impact Ratin	g
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NOA	+50.0	NOA	+65.0
<mark>20-</mark>	/ -50.0	<mark>20-</mark>	/ -65.0
1123.02	PSF	1123.03	PSF

Small and Large Missile Impact Rated

All Leakage Resista	ince results		
(Per NFRC 400 / ASTM E283)			
Residential Standard	0.3 CFM		
Commercial Standard	0.4 CFM		
bp – Glass Garage Door Results	0.06 CFM		
<i>Note</i> : The lower the CFM = Better Air Leakage Resistance. Thermal			

NFRC

National Fenestration
Rating Council®

Note: The lower the CFM = Better Air Leakage Resistance. Thermal ratings for U-factor, SHGC, and VT available upon request, per NFRC 100







1511 W. 2ND St. - Pomona, CA 91766 - Office: (626) 442-1716 - Fax (626) 579-5320 - WEB: GlassGarageDoors.com