Hurricane

If a door requires compatibility with the environment,

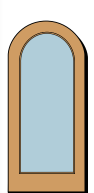
CUSTOM TRANSOM



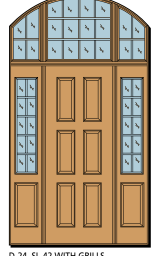
SL-14, CUSTOM D-14, SL-14



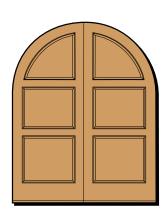
D-82 BOTH PANELS ARCHED



D-14 RAD TOP*



D-24, SL-42 WITH GRILLS, TR-16 WITH GRILLS*



D-30*

Hurricane Security Doors with Miami-Dade County Approved Specifications are Marked with an Asterick (*) throughout the Catalog.

Unmatched beauty of solid hardwood now teams up to the rigid Miami-Dade County specifications making LAG DESIGN® the number one supplier of Hurricane tested doors. Almost any LAG DESIGN® door can be crafted as a Hurricane Door. Variations in layout may be subject to Miami-Dade County testing and approval. Available in Mahogany.

Enjoy the beauty of rich mahogany stile and rail entrance doors and still comply with the rigid hurricane code of Miami-Dade County, Florida.

Miami-Dade County Approved Protocols

- 201 (Impact)
- 202 (Structural)
- 203 (Cycling)

No Shutters Required.

LAG DESIGN® impact doors have been approved for almost any style of doors. They can be designed with sidelights, transoms, or radius top—glazed or raised panel.

6'0" x 8'0" units approved +/- 75 PSF design pressure and impact resistant.



CUSTOM DOOR ACTUAL SIZE 10' X 8'



TRUE ARCH D-10-C



then perhaps you should pay more attention to who's making the door,







CUSTOM D-82 TRA



D-222

LAG DESIGN® HURRICANE DOOR SPECIFICATIONS

LAG DESIGN® HURKICANE DOOR SPI		CTORMUNE	1104000	DIRECT CET
	TENER	STORMLINE	HP1000	DIRECT SET
Metro Dade NOA	04-0427.05	02-0307-01	02-0307-02	04-0206.02
Florida Approval Numbers	FL 2009	FL 2009	FL 2472	FL 2721
Double Door Maximum Size	8' 0" x 10' 0"	6' 0" x 8' 0"	6' 0" x 8' 0"	32"
Door Thickness	21/4"	1 ³ / ₄ "	1³⁄₄"	N/A
Impact Resistant	YES	YES	YES	YES
Structural Pressure Negative/Positive	50/50	65/65	75/75	70/70
Water Test Pressure Outswing	12	9.75	12	N/A
Inswing	7.5	N/A	N/A	N/A
Door Panels Configuration				
Sash in Frame Sidelite	YES	YES	YES	N/A
Glazed Panels	YES	YES	YES	YES
Raised Panels	YES	YES	YES	YES
Half Circle Top	YES	YES	NO	YES
Radius Top	YES	YES	NO	YES
Rectangle Top	YES	YES	YES	YES
Inswing	YES	NO	NO	N/A
Outswing	YES	YES	YES	N/A
Insulated Glass	YES	NO	NO	N/A
Multipoint Hardware	YES	YES	YES	N/A
Conventional Hardware	YES	YES	NO	N/A
Structural Vertical Mullions	YES	YES	YES	YES
Structural Horizontal Mullions	YES	YES	YES	YES





D-946



