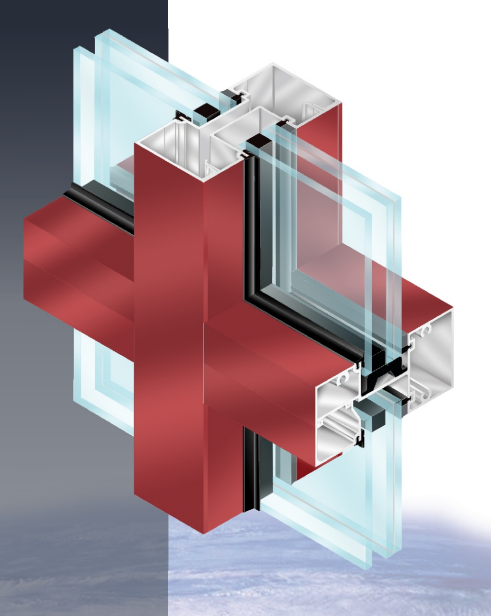
Hurricane Impact-Resistant

GLAZING SYSTEM



FL550 Storefront System

- Design Pressure = +70/-80 PSF
- Water @ 15 PSF
- Air Infiltration at 6.24 PSF < .06 CFM

Extreme environmental conditions call for a glazing system equally extreme.

Coral's Hurricane Impact-Resistant Systems are designed to provide structural integrity under the intense demands of nature at its worst. Independent laboratory testing has proven our systems sound against impact and wind forces in excess of 178 MPH.

Prepare for the worst with the best!







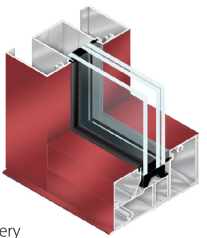


Hurricane Impact-Resistant

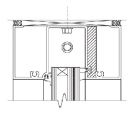
GLAZING SYSTEM



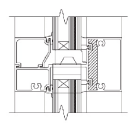
- 2-1/2" x 5" for 1-5/16" glazing infill
- Screw-spline joinery
- Hydraulic CoraPunch or drill jig fabrication options
- Heavy wall mullion option without steel
- Tested with and without steel reinforcement



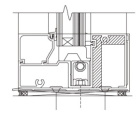
HEAD



HORIZONTAL



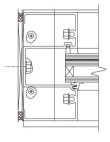
SILL

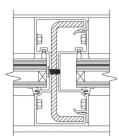


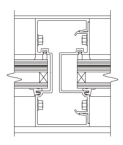
JAMB

VERTICAL STEEL REINFORCEMENT

VERTICAL









Coral

Architectural Products

3010 Rice Mine Road Tuscaloosa, AL 35406

1.800.772.7737 ■ Fax 1.800.443.6261 ■ www.coralind.com