

## HURRICANE RESISTANT STOREFRONT SYSTEMS SERIES IT600 THERMAL IMPACT RESISTANT



- 2-1/2" x 5" (63 x 127 mm) System
- Tested in Compliance With Dade County Protocols
- Thermally Insulated
- 1-5/16" (33 mm) Impact Resistant Glass
- Screw Spline Assembly
- Uses Standard Storm Front<sup>™</sup> Entrance
- Available in an Array of Architectural Coatings and Anodized Finishes
- Injection Molded Water Deflectors

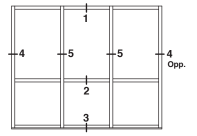
The IT600 Storm Front<sup>®</sup> System features a 2-1/2" x 5" (63 x 127 mm) profile, a high performance subsill, and is designed to be glazed with 1-5/16" (33 mm) impact resistant insulating glass. Screw spline assembly allows units to be shop fabricated for quicker, easier field installation. Available finishes include a wide selection of standard paint colors, custom matched painted coatings, and a selection of clear, bronze or black anodic finishes.

The IT600 Entrance incorporates a patented one glazing bead design, ensuring maximum protection at the entrance area. Standard corner construction includes heavy-duty blocks and welding for secure door corners.



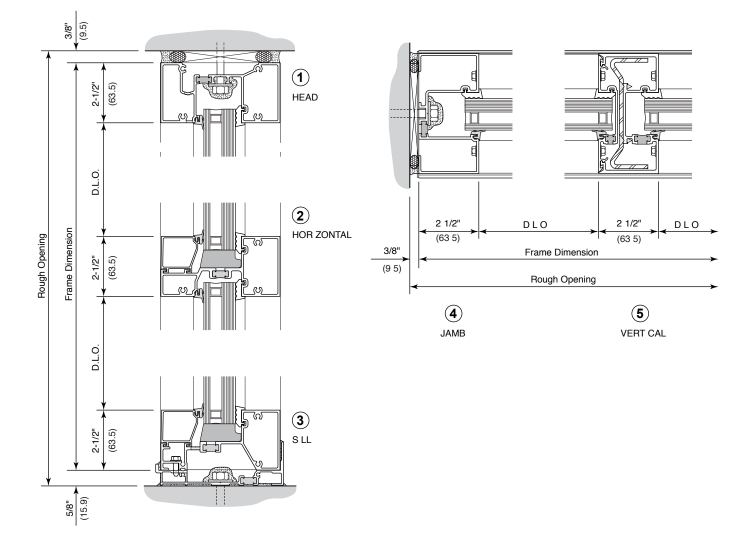


## SERIES IT600 STORM FRONT® TYPICAL DETAILS



Air:	< .06 CFM
Water:	12 PSF
Design:	+/- 65 PSF
N.O.A. # 11-0310.04 F.P.A. # 13523.2	

A complete set of details in DWG format is available at **usalum.com** 



NOT TO SCALE

