# FL600T/

**Thermal Storefront System** 





# **FL600T Storefront System**

# **System Description**

Series FL600T thermal 2-¼" by 6" offset glazed storefront framing system for 1" insulated glass is designed for low-rise applications. Snap-together profiles using integral screw-spline joinery allows for the frames to be pre-assembled in panels, resulting in increased productivity and quality control. Single and Optional Double Thermal Pockets provide superior thermal performace.

# **System Features**

Outside Glazed
Screw-spline Assembly
Accepts 1" Glazing Infill
CoraPunch Punch Press Die Sets or Drill Jigs Available
Availabe in a wide selection of finish options
High performance extruded sub-sill
"C" Slot for Continuous Line of Sealant

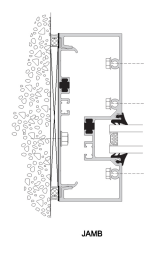


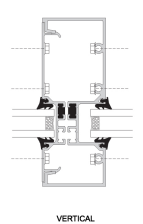
ENTRANCES STOREFRONTS CURTAIN WALLS IMPACT-RESISTANT SYSTEMS

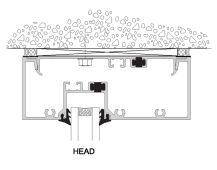
# **FL600T System Performance**

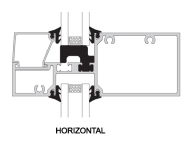
- ASTM E 283 Air Infiltration Test
- ASTM E 331 Water Infiltration Test
- ASTM E 330 Uniform Load Deflection and Structural Test
- AAMA 1503-09/NFRC 102/2010 Thermal Transmittance Performance
- Florida Product Approval Number FL26508.1 (non-impact for use outside HVHZ)

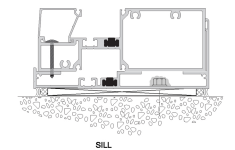
# Standard Details











# **Literature and Product Samples**

Coral Architectural Products complete architectural manual is available on our website as well as CD or Flash Drive in an easy to use PDF format. Also available are product guide specifications in CSI three-part editable .doc and .txt formats. Typical product details are available on our website in .dwg format. Product samples, architectural finish samples, and product literature are available by contacting your local Coral sales representative or customer service or by completing our Online sample request form.

# **CORAL ARCHITECTURAL PRODUCTS**

600 64th Avenue

Northport, Alabama 35476

Phone: 800-772-7737 • 205-345-1013 • Fax: 800-443-6261

www.coralap.com info@coralap.com

Specifications Content available at...





Coral Architectural Products is a registered provider with the American Institute of Architects Continuing Education System Discovery Program...



