

## **Product Description**

The Sun Metals Series 600T is a thermally broken 6" pre-glazed window wall system that retains a heavy commercial and architectural grade rating. The 600T system offers designers and building owners a high performance, attractive solution for expansive walls of glass. The 600T comes from a family of products that allows easy integration of doors, vents and louvers for a seamless look. The system provides exceptional thermal, air and water performance to meet today's demanding requirments.

## The Sun 600T family is truly where value, performance and aesthetics meet in architectural glazing.

## **Product Features:**

- Exceptional thermal, air and water performance
- Oversized polyamide Thermal Break (Iso-Bar)
- Units are **Pre-Glazed** in quality controlled shop environment
- Accelerate the project schedule with **Unitized** installation
- Inside-Glazed for efficient install & eliminate swing stages
- Removable glass stop for easy and Less Costly Glass
  Replacements
- On-Time Production and Delivery
- Industry-leading Engineering, Project Management and Customer Service

Window Wall System

Sun Metals Systems 5008 Tampa West Blvd Tampa FL 33634

www.SunMetalsSystems.com 813-886-0240

## **Product Options:**

- Thermally-broken Head Receptor available with Metal or Glass
  Slab Edge Cover options
- Standard vents or multi-lock insert Zero Sightline vents available
- Sun Metals integrated Architectural AW Class Terrace Doors with improved access sills and Sliding Glass Doors available
- **Standard** or **Custom Systems** available with integrated sunshades, fins, metals panels, louvers, face caps and other accessory items
- Available with insulating or insulating laminated glass





Performance Data	Fixed Thermal
Air Infiltration @ 6.24 psf	0.00 scfm/ft <sup>2</sup>
Water	15 psf
Design Loads	+/-75 psf
Forced Entry	10
U-Factor	.3555 btu
CRF	70-75
Sun Matala Sustana	

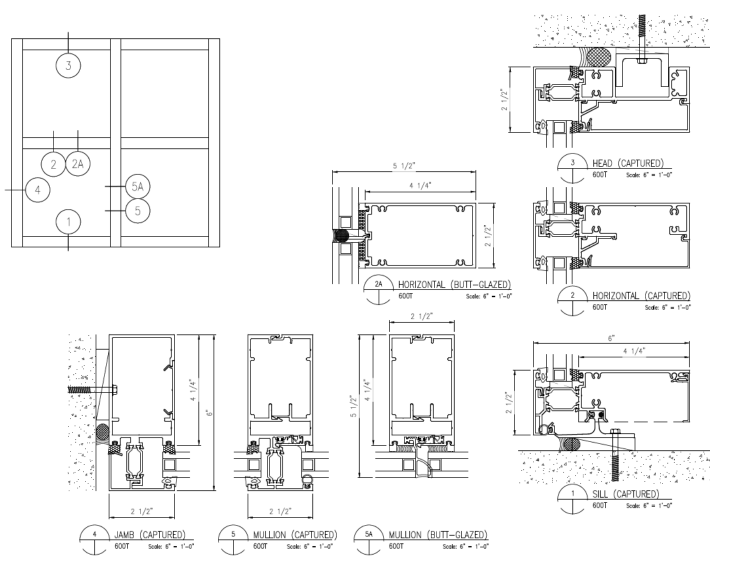












www.SunMetalsSystems.com 5008 Tampa West Blvd, Tampa FL 33634 813-886-0240