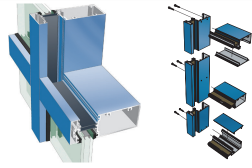
# SYSTEM 5500 CURTAIN WALL



Outside Glazed • Inside Glazed • 2 or 4-sided Structural Silicone Glazed The 5500 2-1/4" curtain wall system is designed to meet the most demanding performance specifications. System 5500 utilizes the E-Strut thermal isolator, providing outstanding thermal properties and a total composite shape for enhanced structural performance. System 5500 offers dual finish capability to meet any design finish specification.



#### STRUCTURAL LOAD (ASTM F330)

VISIT EFCOCORP.COM



## WATER RESISTANCE

(ASTM E547 & E331)

**CAPTURED: 12 PSF** 



# **AIR INFILTRATION**

(ASTM E283)

CAPTURED: < 0.06 CFM/SF



### **CRF** (AAMA 1503)

**CAPTURED: 77** SSG: 72



# **U-FACTOR\***

(ANSI/NFRC 100/200)

CAPTURED: 0.27 - 0.49

SSG: 0.29 - 0.52



# OITC\*

(ASTM E90 & E413)

**CAPTURED: 38** 



# STC\*

(ASTM E90 & E413)

**CAPTURED: 47** 



E-Strut thermal isolator

STANDARD FEATURES

- Various mullion depths available
- Screw spline construction
- Temporary glazing clips not required
- Composite mullion
- Integral door adaptors
- Accommodates up to 1" glazing
- Splices and internal steel reinforcement
- Accessory line of perimeter anchors, pocket fillers, door adaptors, etc.
- Optional corner mullions
- Concealed vents
- Wide variety of snap-on face covers
- Anodized and painted finishes available

<sup>\*</sup> Performance dependent on glass selection. Please contact your EFCO sales rep for project specific performance.