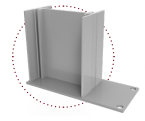
# 5500 HTP

### HIGH THERMAL PERFORMANCE CURTAIN WALL

#### **FEATURES**

- 2-1/2" wide profile
- Glass reinforced thermal break allows for exceptionally high thermal performance without affecting the structural integrity of the system
- Mullion depths available: 2-7/8", 3-5/8", 4", 5-1/4", 6-5/8", 8", 10"
- Accommodates 1/4", 1" and 1 3/4" glazing thickness
- Other glazing thicknesses available upon request
- Overall system depth to be 2-1/4" deeper than mullion depth for double glaze and 3" for triple glazed
- Capped glazing and SSG configurations available
- Pressure equalized internal drainage (applies to capped mullions only)
- Multiple anchoring methods available including 'F' and 'T' sleeve anchors
- Optional integrated trim system



Sleeve anchors available for quick installation while allowing for deflection.



#### **COMPATIBILITY**

## Compatible with all Windspec Doors:

- HTP doors (high thermal performance)
- · Standard Commercial doors
- Exposed and Flush door adapters available

## Compatible with most Windspec operable windows:

- 535 projecting vents (Awning, Hopper, Casement)
- 575 frameless projecting vents (Awning, Casement)
- 720 side slider
- 740 single and double hung
- 3-1/4" louver system
- 2-1/4" bypass louver system

#### **BENEFITS**

The 5500 HTP curtain wall provides exceptional thermal performance that goes beyond current building codes.

As a stick building system, the ease of fabrication and installation make this an ideal choice for both small and large size projects.



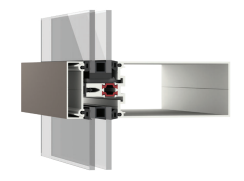
ADAPT / INNOVATE / DELIVER



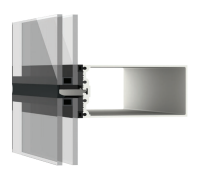
#### **MATERIALS**

- All aluminum to be 6063-T6 tempered
- Thermal Break polyamide 6.6, 25% glass fiber reinforced
- · Gaskets to be silicone or EPDM
- EPDM corner plugs
- Stainless steel fasteners for pressure plates

#### **Double Glazed Capped**



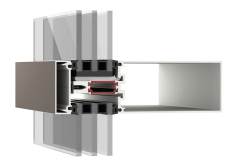
#### **Double Glazed SSG**



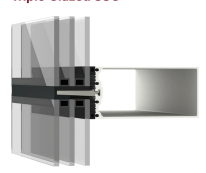
#### **FINISHES**

- 2 Color options available (interior/exterior)
- Clear Anodized .0004
- Clear Anodized .0007
- #40 Bronze Anodized .0007
- #26 Light Bronze Anodized .0007
- Champagne Anodized .0007
- Black Anodized .0007
- Acid Etch Anodizing process
- Painted finished available: Duracron (one-coat)
   Duranar (2 coat)
   Duranar XL (3 coat)
- Powder coating available
- Wood grain finishes available (Decoral USA)

#### **Triple Glazed Capped**



#### **Triple Glazed SSG**



#### **Key Performance Figures**

PROPERTY	STANDARD ALLOWANCE	RESULT	DESIGNATION
Air infiltration @ 300 Pa	Fixed Level: <0.2 L/s m2	0.01 L/s m2	FW-AW (fixed)
Air exfilteration @ 300 Pa	Fixed Level: <0.2 L/s m2	0.01 L/s m2	FW-AW (fixed)
Static Water Penetration	No Leakage @ 730 Pa	No Leakage @ 730 Pa	FW-AW 100
Structural Design	No permanent damage @ 5040 Pa	No permanent damage @ 5040 Pa	FW-AW70
Forced Entry	Remove all exterior fasteners using common tools within 5 min. period	No removable exterior fixtures	Grade 20

#### **Applicable Standards**

- NAFS-AAMA/WDMA/CSA 101/I.S.2/A440-08
- NAFS-AAMA/WDMA/CSA 101/I.S.2/A440-09 Canadian Supplement Section 5
- Air leakage: ASTM E283

• Water penetration: ASTM E331

Structural performance: ASTM E330
Wind load calculations: CAN3-S157