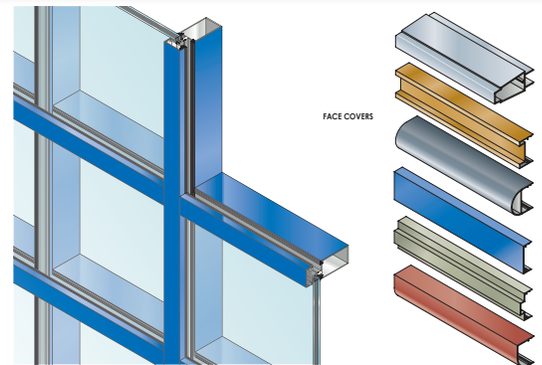


# SYSTEM 5600 2-1/4" CURTAIN WALL



Outside Glazed • Inside Glazed • 2 or 4-sided Structural Glazed • Slope Glazed • Screw Spline  
 EFCO 2 1/4" system 5600 is the benchmark for value and performance in a pressure wall system. It is offered in a range of system depths and face covers to meet any design specification. Center tongue for outside glazed configurations and offset tongue for inside glazed configurations allows the system to meet the need for labor savings. Available with roll-on horizontals in shear block type applications for decreased fabrication and installation labor, also providing concealed fasteners.



<p><b>STRUCTURAL LOAD</b>                  (ASTM E330)                  VISIT <a href="http://EFCOCORP.COM">EFCOCORP.COM</a></p> 	<p><b>WATER RESISTANCE</b>                  (ASTM E331)                  15 PSF</p> 
<p><b>AIR INFILTRATION</b>                  (ASTM E283)                  &lt; 0.06 CFM/FT<sup>2</sup></p> 	<p><b>CRF</b>                  (AAMA 1503)                  ALUMINUM PP: 67</p> 
<p><b>U-FACTOR*</b>                  (ANSI/NFRC 100/200)                  ALUMINUM PP: 0.37 - 0.58</p> 	<p><b>OITC*</b>                  (ASTM E90 &amp; E413)                  ALUMINUM PP: 29 - 38</p> 
<p><b>STC*</b>                  (ASTM E90 &amp; E413)                  ALUMINUM PP: 33 - 46</p> 	

## STANDARD FEATURES

- Thermal isolator used between exterior and interior extrusions
- Various mullion depths and widths available
- Roll-on horizontals
- Wide variety of snap-on face covers
- Optional corner mullions
- Screw spline construction
- Concealed shear block construction
- Concealed vents
- Integral door adaptors
- Hip and valley rafters are available with the slope glazed system
- Accommodates up to 1-5/16" glazing
- Accessory line of perimeter anchors, pocket fillers, door adaptors, etc.
- Anodized and painted finishes available

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