YCW 752 OGP
Outside Glazed Pressure Curtain Wall System with Polyamide Plates

Product Description
The YCW 752 OGP is an outside glazed pressure wall system that offers a sightline of only 2” wide and utilizes a low conductivity pressure plate made from an industry proven material - Polyamide 6/6. The polyamide pressure plate is a superior alternative to competitive fiberglass products that require special handling and equipment during fabrication. This system reduces temperature transfer from the exterior to the interior creating more comfortable interior spaces. YKK AP offers a wide variety of face covers and back members of different depths that can also be steel reinforced for more structural support.

Product Options & Features
- 2” face with 2-3/4”, 3-3/4” or 5-1/4” back members
- Outside Glazing of 1”
- Various Snap-On Covers to fit design needs
- Polyamide Pressure Plates inserted for extra thermal performance from standard YCW 752
- Separate Interior/Exterior Finish Options
- Stick built with concealed fasteners
- Low Profile Door Sub-Frames for YKK AP Entrances
### SYSTEM SPECIFICATIONS

<table>
<thead>
<tr>
<th>System Sightline</th>
<th>Base Depth</th>
<th>Glazing &amp; Config</th>
<th>Glass</th>
<th>Air Infiltration</th>
<th>Water Infiltration</th>
<th>Thermal Performance</th>
<th>Acoustical Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>2”</td>
<td>7-1/2”</td>
<td>Outside &amp; Front Set</td>
<td>1” IGU with Low-E (C.O.G. U-factor: 0.29)</td>
<td>0.06 CFM/FT² (1.10 m³/h·m²) @ 6.24 PSF (299 Pa)</td>
<td>Static: 15 PSF (718 Pa) Dynamic: 15 PSF (718 Pa)</td>
<td>U-factor: 0.39 BTU/HR•FT²•ºF* CRF: Minimum of 75 on frame**</td>
<td>Std STC: 31 Std OITC: 26 Lam STC: 34 Lam OITC: 28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Testing Standards</th>
<th>Optional Depths for Glazing</th>
<th>Available Finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM E 283</td>
<td>1” Glass: 5-1/4”, 6”, 6-3/4”, 7-1/2”</td>
<td>Factory Anodized (AAMA 612) and Organic Paints (AAMA 2604 &amp; AAMA 2605)</td>
</tr>
</tbody>
</table>

### POLYAMIDE PLATES

To help keep inside temperatures constant, YKK AP designed a low conductivity pressure plate to reduce heat transfer. These Polyamide 6/6 pressure plates are a superior option compared to handling alternative fiberglass products. Adding these pressure plates results in at least 20% better thermal performance versus the standard YCW 752 system.

### THERMAL IMAGING

Frame temperature comparison values based on 0º exterior, and 70º interior air temperatures.

Temperature Scale

**Testing Standards**
ASTM E 283 & AAMA 501.1
ASTM E 90 & 1425

**optional Depths for Glazing**
1” Glass: 5-1/4”, 6”, 6-3/4”, 7-1/2”

**Available Finishes**
Factory Anodized (AAMA 612) and Organic Paints (AAMA 2604 & AAMA 2605)

Additional information including CAD details, CSI specifications, Test Reports and Installation instructions are available online at: [www.ykkap.com/commercial/product/curtain-walls/ycw-752-ogp/](http://www.ykkap.com/commercial/product/curtain-walls/ycw-752-ogp/)

©2019 YKK AP America Inc. is a subsidiary of YKK Corporation of America.
270 Riverside Pkwy, Suite 100, Austell, GA 30168 Tel: 678-838-6000

04-5025-03