Table of Picture and Transom Window Sizes
Scale 1/8" (3) = 1'-0" (305) — 1:96

<table>
<thead>
<tr>
<th>Unit Dimension</th>
<th>2'-11 1/2&quot;</th>
<th>3'-4 1/2&quot;</th>
<th>4'-0&quot;</th>
<th>4'-4 1/2&quot;</th>
<th>4'-11 1/2&quot;</th>
<th>5'-4 1/2&quot;</th>
<th>5'-11 1/2&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Rough Opening</td>
<td>(913)</td>
<td>(1037)</td>
<td>(1219)</td>
<td>(1341)</td>
<td>(1521)</td>
<td>(1646)</td>
<td>(1826)</td>
</tr>
<tr>
<td>Unobstructed Glass</td>
<td>31 1/4&quot;</td>
<td>36&quot;</td>
<td>43 1/4&quot;</td>
<td>48&quot;</td>
<td>55 1/4&quot;</td>
<td>60&quot;</td>
<td>67 1/4&quot;</td>
</tr>
<tr>
<td>PTR 2030</td>
<td>PTR 2035</td>
<td>PTR 2040</td>
<td>PTR 2045</td>
<td>PTR 2050</td>
<td>PTR 2055</td>
<td>PTR 2060</td>
<td>PTR 2065</td>
</tr>
</tbody>
</table>

Custom-size windows are available in 1/8" (3) increments. Windows can also be custom sized to match standard sizes ending in a sixteenth of an inch.

Picture (P) and transom (PTR) windows may be rotated 90° to align with casement or awning windows.

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* "Window Dimension" always refers to outside frame-to-frame dimension.
* "Minimum Rough Opening" dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.
* Dimensions in parentheses are in millimeters.
Custom Sizes and Specification Formulas

Available in 1/8” (3) increments between minimum and maximum widths and heights. Windows can also be custom sized to match standard sizes ending in a sixteenth of an inch. Some restrictions apply; contact your Andersen supplier. Custom sizing is available for single windows only. To achieve custom-size 2- or 3-wide combinations, join custom-size single windows. For minimum rough opening dimensions for joined windows, see specific joining instruction guides. Measurement guide for custom-size windows can be found at andersenwindows.com/measure.

Casement/Awning Picture and Transom Windows

• Dimensions in parentheses are in millimeters.
• Clear Opening formulas provide dimensions for determining area available for egress. Vent Opening formulas provide dimensions for determining area available for passage of air. Min. R.O. (minimum rough opening) formulas provide minimum rough opening width and height dimensions. Unobst. Gls. (unobstructed glass) formulas provide dimensions for determining area available for passage of light.
• Refer to andersenwindows.com/measure for detailed instructions on how to properly measure for custom-size windows.