SUPERIOR PERFORMANCE. ELEGANT CRAFTSMANSHIP.

There’s a clear choice when it comes to finding the style and durability you want in windows — Ply Gem Windows Pro Series. Our distinct product offerings provide you with the selection and craftsmanship you need to bring your next project to life. You get great looks and quality without compromise.
STANDARD FEATURES

- Low-maintenance cellular PVC exterior components ready to accept acrylic latex paints
- Classic double hung design with traditional brick mould complements an array of architectural styles
- Low-maintenance cellular PVC exterior brick mould
- Energy-efficient Warm Edge insulating glass for enhanced energy performance
- Paint-free all-vinyl sash fully welded at the corners
- Both sash tilt in and remove for safe and easy cleaning of exterior glass
- 4 7/16" jambs eliminate need for drywall work; custom jamb extensions to 8 9/16"
- Balances counter-balanced with quiet, adjustable springs for smooth up and down action. Available with either compression (standard) or EZ tilt (optional) balance
- Bulb weatherstripping at top and bottom of each sash and pile weatherstripping at check rails for efficient performance and smooth, easy openings and closings

OPTIONS

GLASS OPTIONS:
- Low-E, HP (Low-E/argon), tinted, Low-E tinted, tempered and obscure

EXTERIOR CASING:
- 180 Brick Mould (standard), 3 1/4" Williamsburg, 3 1/2" Flat, 5 1/2" Flat, 4 1/2" Wide Back Band, standard Sill Nose and Bull Sill Nose

GRILLE OPTIONS:
- Grilles-between-the-glass (GBG) in flat 5/8", 7/8" styles, sculptured 5/8" and 1" contour styles; classic muntin bar appearance with 7/8", 1 1/4" simulated-divided-lite (SDL)

PRODUCT CONFIGURATION:
- Twins, side lites, fixed, combinations, bays, circle heads, quarter circles, ellipticals, transoms, true radius, arches and a wide variety of architectural shapes

COLOR OPTIONS:
- Exterior casing is available in paintable white; paint-free all vinyl sash is available in white or beige

THERMAL PERFORMANCE

<table>
<thead>
<tr>
<th></th>
<th>R Value</th>
<th>U Value</th>
<th>SHGC</th>
<th>VT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot; Clear</td>
<td>2.17</td>
<td>0.46</td>
<td>0.61</td>
<td>0.63</td>
</tr>
<tr>
<td>3/4&quot; Low-E</td>
<td>3.03</td>
<td>0.33</td>
<td>0.28</td>
<td>0.53</td>
</tr>
<tr>
<td>HP Glass*</td>
<td>3.45</td>
<td>0.29</td>
<td>0.28</td>
<td>0.53</td>
</tr>
</tbody>
</table>

All units rated in accordance with NFRC 100/200 standards by a NAMI Accredited lab. Performance values reflect the performance of units tested with the following configuration: ¾" IGU, 3mm glass, no grilles and Warm Edge spacer system.

R VALUE: Restrictive ambient air flow; U VALUE: Rate of heat loss; SHGC: Solar Heat Gain Coefficient; VT: Visible Transmittance

1. Available option.
2. HP glass option combines Low-E with argon gas fill for high performance.