SUPERIOR PERFORMANCE. ELEGANT CRAFTSMANSHIP.

There’s a clear choice when it comes to finding the style and durability you want in patio doors – Ply Gem Windows MW 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.
200 CENTER HINGED PATIO DOOR

STANDARD FEATURES

- Exterior wood components are fully treated with water-repellent wood preservative
- Outer surfaces are primed, ready for latex acrylic paint
- Low-maintenance cellular PVC exterior brick mould ready to accept acrylic latex paints
- Natural wood interior ready for paint or stain to match any interior décor
- Energy-efficient warm edge insulating tempered glass for enhanced energy performance
- Vinyl-wrapped foam-filled full-perimeter weatherstripping
- 4 9/16" jambs eliminate need for drywall work; custom jamb extensions to 6 1/2"
- Composite sill, combines wood, aluminum and vinyl
- Multi-fin door sweep on operating panel
- Standard is no bore, single bore, or dead bolt bore without hardware

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

EXTERIOR CASING:
- 180 Brick Mould (standard), 3 1/2" Williamsburg, 3 1/2" Flat or 4 1/2" Wide Back Band, low-maintenance cellular PVC exterior brick mould optional

GRILLE OPTIONS:
- Grilles-between-the-glass (GBG) in 5/8" and 7/8" flat, 5/8" sculptured, 1" contoured styles; 7/8" and 1 1/4" simulated-divided-lite (SDL) with shadow bar; removable wood grilles in 7/8" or 1 1/16"

PRODUCT CONFIGURATION:
- Transoms, fixed panels and a wide variety of architectural shapes

HARDWARE OPTIONS:
- Multi-point locking hardware with adjustable hinges

HARDWARE FINISH OPTIONS:
- Bright brass, antique brass, oil rubbed bronze or satin nickel with matching hinge and strike

COLOR:
- Exterior casing available in paintable white; interior available in select clear wood

© 2009 Ply Gem Industries, Inc. NC2-SS200CHPD-0709-BC-REV.A

THERMAL PERFORMANCE

<table>
<thead>
<tr>
<th></th>
<th>NFRC CERTIFIED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R Value</td>
</tr>
<tr>
<td>5/8&quot; Clear</td>
<td>2.22</td>
</tr>
<tr>
<td>3/4&quot; Low-E</td>
<td>2.94</td>
</tr>
<tr>
<td>HP Glass²</td>
<td>3.13</td>
</tr>
</tbody>
</table>

All units tested in accordance with ASTM standards; rated in accordance with International Residential Code; and witnessed by an independent AAMA accredited lab. Performance values reflect the performance of units tested with the following configuration: 3/4" IGU, 3mm glass and no grilles.

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 combinations Low-E with argon gas fill for high performance.