STANDARD ONE-PIECE POLYPROPYLENE MOLDINGS

PRODUCT
For professional looking panel installations, and maximum moisture sealing effectiveness, use Kemlite one-piece, non-staining, polypropylene moldings.

PURPOSE
For use with panel thicknesses 0.075” and 0.09”. For 0.12” panels use the 2 piece moldings.

NOTE: Images are not drawn to scale and are depicted in inches

STANDARD NYLON DRIVE RIVETS

PRODUCT
Non-staining nylon drive rivets in matching panel colors are designed for quick and easy installation using only a hammer and drill. When used with silicone sealants, drive rivets maintain an effective moisture seal as well as providing excellent mechanical fastening for panels.

PURPOSE
See table for rivet size and corresponding panel thickness.

TABLE A

<table>
<thead>
<tr>
<th>PANEL THICKNESS</th>
<th>RIVET LENGTH</th>
<th>AVAILABLE COLORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.09” to 0.125”</td>
<td>2.29 mm to 3.18 mm</td>
<td>0.75” White, Cream, Beige, Silver,</td>
</tr>
<tr>
<td>0.09” to 0.25”</td>
<td>2.29 mm to 6.35 mm</td>
<td>1” White</td>
</tr>
<tr>
<td></td>
<td>25.40 mm</td>
<td></td>
</tr>
</tbody>
</table>
STANDARD ONE-PIECE POLYPROPYLENE MOLDINGS

**PRODUCT**
For professional looking panel installations, and maximum moisture sealing effectiveness, use Kemlite one-piece, non-staining, PVC moldings.

**PURPOSE**
For use with laminated panel thicknesses up to 0.437”.

**DIVISION BAR | DB**

**INSIDE CORNER | IC**

**OUTSIDE CORNER | OC**

**CAP | CP**

**T-BAR | TB**

* T-Bar is extruded Polypropylene

Inside and Outside Angles are also available for Kemply Laminated installations. Please refer to Standard One-Piece Polypropylene Moldings on the other side of this page for dimensions

TWO-PIECE SURFACE MOUNT MOLDINGS

**PRODUCT**
For professional looking and convenient installations, use two-piece snap-on trim, non-staining, PVC moldings. Available in white only. Use for all thicknesses.

**PURPOSE**
Improved installation time. Panel and molding can be installed in separate operations. Screws can be used to secure base and panel. Holes must be oversized.

**DIVISION BAR | DB**

**INSIDE CORNER | IC**

**OUTSIDE CORNER | OC**

**Crane Composites**

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