The CurtainMate 5400 track is molded of the highest quality plastic and serves as a multipurpose drapery track system. Installation holes are molded every nine inches, with optional blind holes in the underside midway between each of the installation holes. The unique overlap design of the 36 inch track allows multiple pieces to be securely adjoined end to end without affecting the movement of the carriers. Its compact size, thin profile, decorator style, and range of colors make this a popular design item.

Installation is easy for both Do-It-Your-Selfers and professionals. Popular system for boat, RV, truck sleeper cab, airplane, and train applications. Complies with FMVSS-302 Flammability Standards.

FEATURES:
- Mottled leather-like finish
- Made of durable ABS plastic
- Flexible ABS track bends to a fifteen inch radius or arcs five inches per 36 inch length
- Drapes snap on and off for cleaning
- 36 inch track fits firmly from end to end for longer lengths
- Installation holes on nine inch centers
- Thin 3/8 inch profile
- Quickly and cleanly cut to length
- Easy installation and maintenance
- Available in seven colors

<table>
<thead>
<tr>
<th>PART #</th>
<th>MATERIAL</th>
<th>FINISH</th>
<th>LENGTH</th>
<th>STANDARD PACK</th>
</tr>
</thead>
</table>

**SNAP CARRIER**
Glides easily over the track. Rust proof and non-corrosive, these carriers can be snapped on and off track after installation.

**SNAP TAPE**
Heavy duty 1 inch wide webbing, featuring triple plated brass snaps permanently attached on 4 1/2 inch centers.

**COLORS**
- Gray
- Black
- Off White

**TRACK MOUNT END CAP**
Rust proof and non-corrosive. Functions as end stop, finishing cap, track end, and curtain anchor.

<table>
<thead>
<tr>
<th>PART #</th>
<th>MATERIAL</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>5034</td>
<td>ABS Plastic, Bag</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>5035</td>
<td>ABS Plastic, Bulk</td>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

**Drapery Fabrication Instructions**

1. For 60% fullness drapes and ¾ inch deep pleats, estimate your materials requirements (carriers, snap tape, and hemmed flat fabric width) with the Worksheet below.

2. Cut fabric panel to correct size and sew 1 inch hem at top and each side, and a 4 inch hem at the bottom. Place a curtain weight in the hem at each bottom corner (Figure 2).

3. Cut snap tape, center it on heading. Fold ends under ¼ inch and mark the pleat locations half way between each snap. Sew snap tape to the curtain heading (Figure 2).

4. Fold a ¾ inch pleat into drape at each mark on snap tape. Stitch the pleat into the drape by sewing down the width of the heading 1 inch (Figure 3).

5. Attach draperies to track by snapping each snap into a carrier or end stop (Figure 4).

---

**Materials Worksheet**

<table>
<thead>
<tr>
<th>Step</th>
<th>Calculation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Window Width</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Divide by 2.75</td>
<td>10.9</td>
</tr>
<tr>
<td></td>
<td>Round Up + 1</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Multiply by 4.25</td>
<td>46.75</td>
</tr>
<tr>
<td></td>
<td>Add 3</td>
<td>49.75</td>
</tr>
<tr>
<td></td>
<td>Subtract 1</td>
<td>48.75</td>
</tr>
</tbody>
</table>

**Example:**

Window Width — 30 inches  
Divide by 2.75 — 11  
Round Up + 1 — 12 = Carriers Needed  
Multiply by 4.25 — 46.75  
Add 3 — 49.75 = Length of Snap Tape Needed  
Subtract 1 — 48.75 = Width of Hemmed Fabric Needed

---

**Installation Options and Guide Lines**

CurtainMate is installed directly to the wall or bulkhead with screws or pop rivets (Figure 5), and may also be secured from behind with sheet metal screws or ⅛ inch guide studs (Figures 6 and 7). The track is ⅝ inch wide and projects ⅜ of an inch.

Install carriers and end-stops as shown. Allow ⅜ inch to install end cap. Sew snap tape to curtain heading and snap curtain onto carriers. Unsnap curtains for cleaning.

CurtainMate curves easily by hand and will accommodate a severe bend or a maximum arc of five inches. When installing near maximum arc or severe bend, relieve stress by warming the track in hot water prior to installation.