# Measuring Guide for Fabric Wrapped Cornices

## Premium Fabric-Wrapped Cornices

**Measure Notes:**
- An inside mount cornice has a depth of 3" (mounting board/dust cover)
- Measure depth of window casing to determine if it will accommodate an inside mount
- Determine inside or outside mount
- Face width will be approximately 1 1/2" wider than the ordered width
- Inside mount will be approximately 1/8" less than the ordered width

![Outside Mount (side view)](image)

![Inside Mount (side view)](image)

**Fabric-Wrapped Cornices**

**Measure Notes:**
- Determine inside or outside mount
- Outside mount face width on the curved cornice will be approximately 2 1/2" wider than the ordered width
- Outside mount face width on the other fabric-wrapped cornice styles will be 1 1/2" wider than the ordered width
- Inside mount will be approximately 1/8" less than the ordered width

![Outside Mount (side view)](image)

![Inside Mount (side view)](image)

## Tools and Tips
- Steel tape measure — do not use cloth tape
- Pencil
- Round measurements to the nearest 1/8"
Tips for getting started:
1. Use a steel tape measure. Measure to the nearest $\frac{1}{8}$".
2. Take measurements at the top of window, as not all windows are perfectly square.
3. If ordering top treatments for multiple windows, make sure to measure each window individually.

### Mounting Options

<table>
<thead>
<tr>
<th>Outside Mount:</th>
<th>Inside Mount:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Measure window width including molding (see figure 1).</td>
<td>1. Measure the exact width of the window opening at the very top of the casing (see figure 4).</td>
</tr>
<tr>
<td>2. Add any additional width desired, especially if hanging curtain panels or sheers under cornice (see figure 2). Round up to the nearest full inch.</td>
<td>2. Measure the exact width of the window opening down from the top, depending on the desired length of top treatments being ordered.</td>
</tr>
<tr>
<td>3. Recommended 2&quot; minimum clearance on face and sides when mounting over a drapery (see figure 3).</td>
<td></td>
</tr>
<tr>
<td>4. Recommended 1&quot; when mounting over inside mount treatments.</td>
<td>NOTE: Measure twice and document the smaller dimension, as not all window openings are perfectly square.</td>
</tr>
</tbody>
</table>

**NOTE:**
- Measure twice and document the smaller dimension, as not all window openings are perfectly square.
Bay and Corner Windows

- Available in the linear premium fabric-wrapped cornice
- Measure bay angle using protractor or angle finder, or use two business cards in bay corner as illustrated.

Measure:

L and R: Width of each side window from the corners on the mounting surface to the point you would like to cover.

C1: Width of the center window on the mounting surface from corner to corner.

Angle L-C1: Angle between the (L) and (C1) windows.

Angle C1-R: Angle between the (C1) and (R) windows.

Butt/Bypass—Corner Windows Only

- Fabric-wrapped cornices—straight style only
- Shown as outside mount, with returns
- Outside mount projection = return depth
- Inside mount—projection is specified by the customer
- Excludes curved cornice

Measure:

Left Cornice: Width from corner (B) to the outside desired width (A).

Right Cornice: Width from corner (B) to the outside desired width (C).

Projection/Return Depth (P): Depth from wall to back of cornice.

Choose Either: Left butt/right bypass (as shown in image) or left bypass/right butt.

NOTE: Face of cornice will be approximately ⅜” greater than the ordered projection/return measurement.