

# ROD POCKET PANELS


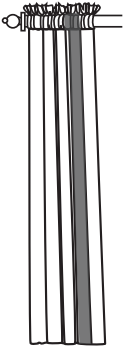
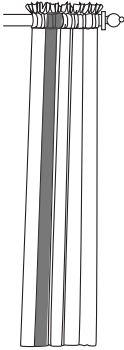
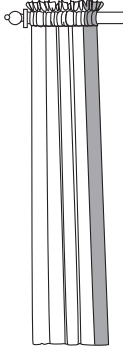
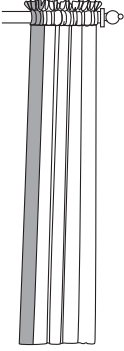
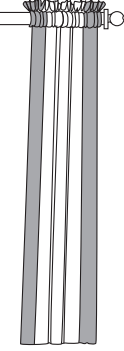
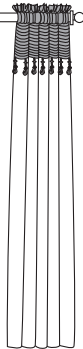
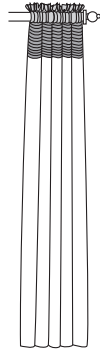
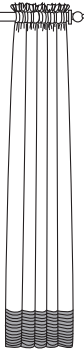

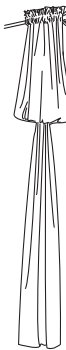

The rod pocket panel is what has traditionally been known as a “curtain”. Draperies are sometimes called “curtains” but by definition this is not correct. A rod pocket panel is an un-pleated, gathered panel, while a drapery is a panel with a pleated or constructed top.

Rod pocket panels are Shirred or gathered, usually onto a rod. Depending on the style one wishes to create with these panels, there are many different kinds of rods that can be used and they are sometimes even board mounted or mounted using hook and loop tapes. The most basic method used to hang them is through the use of a plain oval curtain rod, which is then covered by other curtains, drapes, or valances. Decorative and wide rod treatments can also be used.

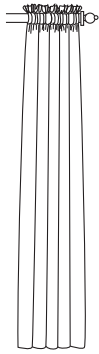
Rod pocket panels are usually set up as stationary panels or side hangs because the Shirred fabric is difficult to move across the rod. Sometimes they are set up as full panels covering an entire window, and in these cases there is often some type of tieback device to hold the panels open.

To learn more about designing and specifying Rod Pocket Panels, refer to Chapter 2 in “Custom Soft Treatments Handbook of Common Practices”. Available for purchase from either paperback ([Amazon](#)) or digital [here](#)

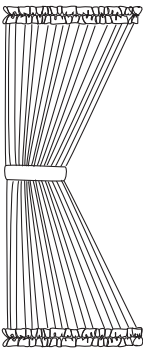
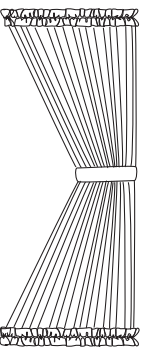
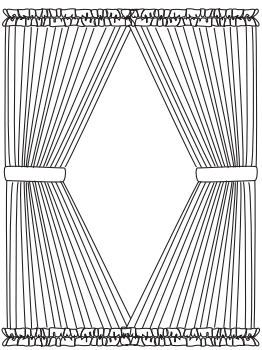
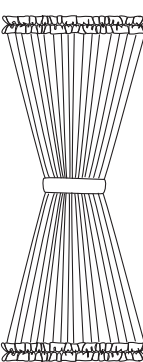
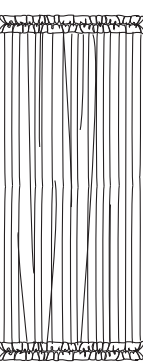
Rod Pocket Top Only

 <p><b>RP-001</b> Banding Inset</p>	 <p><b>RP-002</b> Banding Leading Inset Left</p>	 <p><b>RP-003</b> Banding Leading Inset Right</p>
 <p><b>RP-004</b> Banding Leading Right</p>	 <p><b>RP-005</b> Banding Leading Left</p>	 <p><b>RP-006</b> Banding on Leading &amp; Outer</p>
 <p><b>RP-007</b> Banding Top with Top Inset Fringe</p>	 <p><b>RP-008</b> Banding Top</p>	 <p><b>RP-009</b> Banding Bottom</p>
 <p><b>RP-010</b> Bishop Double</p>	 <p><b>RP-011</b> Bishop Single</p>	 <p><b>RP-012</b> Bishop Triple</p>

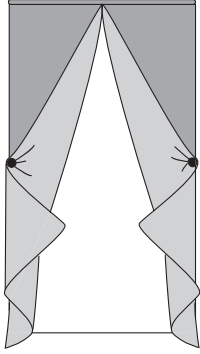
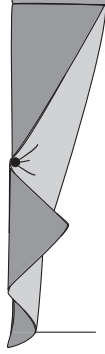
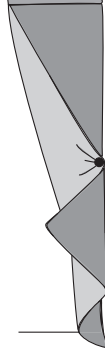
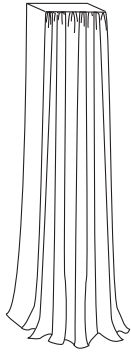
Rod Pocket Top Only

 <p><b>RP-016</b> Rod Pocket</p>		

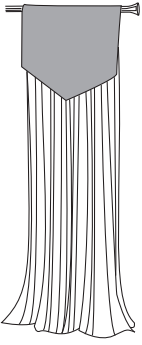
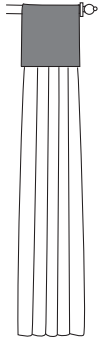
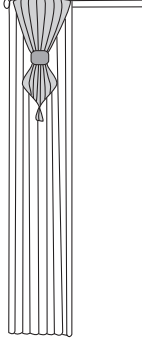
Top and Bottom

 <p><b>RP-020</b> Hourglass Left</p>	 <p><b>RP-021</b> Hourglass Right</p>	 <p><b>RP-022</b> Hourglass Pair</p>
 <p><b>RP-023</b> Hourglass</p>	 <p><b>RP-024</b> Top &amp; Bottom</p>	

Unusual headings

 <p><b>RP-017</b> Tent Effect (Pair)</p>	 <p><b>RP-018</b> Tent Effect Left</p>	 <p><b>RP-019</b> Tent Effect Right</p>
 <p><b>RP-025</b> Panel(s) Board Mount (Gathered)</p>		

Special Set-ups

 <p><b>RP-026</b> Flat Pelmet with Velcro Pointed Bottom</p>	 <p><b>RP-027</b> Flat Pelmet with Velcro Square Bottom</p>	 <p><b>RP-028</b> Petticoat with Velcro Square Bottom</p>

Custom Products

<p><b>No Image Available</b></p> <p><b>Custom Design Rod Pocket Panel</b></p> <p><b>RP-997</b> Custom Design Rod Pocket Panel</p>	<p><b>No Image Available</b></p> <p><b>Re-Work Rod Pocket Panel</b></p> <p><b>RP-998</b> Re-Work Rod Pocket Panel</p>	<p><b>No Image Available</b></p> <p><b>Sample Rod Pocket Panel Mock-Up</b></p> <p><b>RP-999</b> Sample Rod Pocket Panel Mock-Up</p>