

ROD POCKET VALANCES



Rod pocket valances are simply shorter versions of the rod pocket panel, and they will always be hung from a rod or similar hardware. They can be Shirred, gathered, or hung flat with no fullness. A Shirred or flat valance, if board or hook and loop mounted, is classified as a “topper”. As with the other types of valances, they are commonly mounted above the window, and usually go all the way across the top of the window. The hardware used to hang a rod pocket valance can be a decorative pole or an iron rod, wood rod, curtain rod, or even tree branches and twigs, but keep in mind that whatever is used, it needs to be fabric friendly and accommodate the valance being Shirred or gathered onto it.

Most of the time, a rod pocket valance will be no longer than 36” in length. Longer lengths are considered a panel. Rod pocket valances with shaped bottoms can have longer tails, but the body length should be an average 36” or shorter to be considered a valance. Rod pocket valance hem detailing is approached in the same manner as for toppers with lining and facing options being the same.

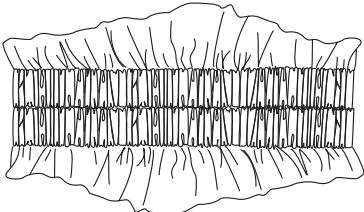
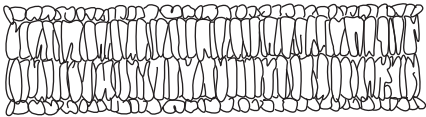

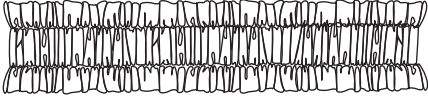
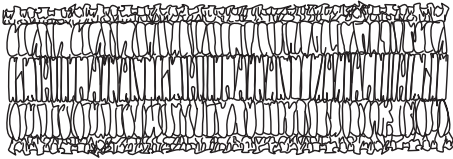
The common and accepted rule used by professionals referring to a rod pocket valance dictates that if the term “rod pocket” is used, that is an indication to the workroom that the valance will be made flat and hung on a rod by means of a pocket or casing.

To learn more about designing and specifying Rod Pocket Valances, refer to Chapter 5 in “Custom Soft Treatments Handbook of Common Practices”. Available for purchase from either paperback ([Amazon](#)) or digital [here](#)

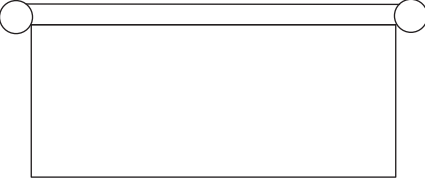





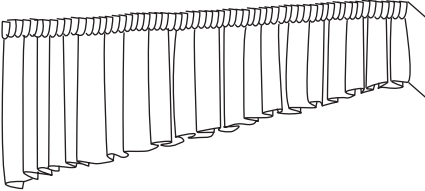
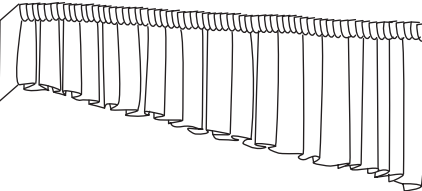

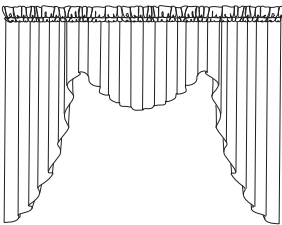
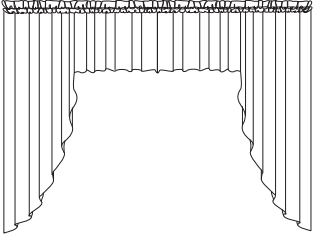
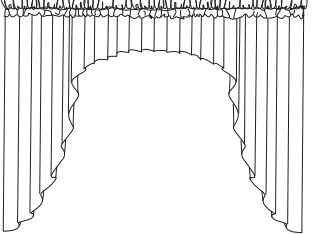
Rod Pole Sleeves

 <p>RPV-004 Double Pocket Only</p>	 <p>RPV-009 Sleeve Only</p>	



Rod Sleeves with Headers

 <p>RPV-005 Double Pocket Shaped Header Top / Btm</p>	 <p>RPV-006 Double Pocket with Headers</p>	 <p>RPV-008 Upper Header Only</p>
 <p>RPV-010 Sleeve with Top & Bottom Header</p>	 <p>RPV-011 Triple Casing with Header</p>	

Valance with header and skirt

 <p>RPV-001 Flat Valance</p>	 <p>RPV-002 Gathered Valance</p>	 <p>RPV-003 Top and Bottom Gathered</p>
 <p>RPV-007 Lower Header Only</p>	 <p>RPV-012 Rod Top / Bottom Lift</p>	 <p>RPV-013 Rod Top / Middle / Bottom Lift</p>
 <p>RPV-014 Angled Lower Bottom</p>	 <p>RPV-015 Angled Lower Bottom</p>	 <p>RPV-016 Camel Hump Multi</p>
 <p>RPV-017 Shaped Lower Eyebrow</p>	 <p>RPV-018 Shaped with Straight Center</p>	 <p>RPV-019 Shaped with Arched Center</p>

Specialty

 <p>RPV-020 Rod Pocket Straight Awning</p>	 <p>RPV-021 Rod Pocket Scalloped Awning</p>	

Custom Products

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