



Tips & Techniques



Proudly Made In The U.S.A.

General Assembly Instructions

- * With valance body facing up on table, simply slide the trim pieces onto the beads at the top & bottom of the valance piece leaving about the same length of excess trim on each end.
- * Gently lift the trim off the last inch of the end of the body to easily insert the corner.
 - ☞ The pie shaped extension on the corner mates with the dustcover or top of the valance body.
 - ☞ We recommend the dustcover cap of the return go under the dustcover cap of the valance body.
For short return valances, the legs of one side of the corners need to be removed from each piece. This is a directional situation (left & right corners) so be sure to remove opposite sides from each corner.
- * Insert trim on bead and secure around corner & return by rocking or snapping trim over bead.
 - ☞ Hold the seated trim in place as you work around the corner to ensure a fully attached piece.
- * Remove excess trim from ends with a razor knife to allow for easier handling to insert trim.
 - ☞ This is not the final cut but allows for easier completion.
- * With the front of the valance facing up, align bottom of valance insert inside the trim on the front portion of the valance. Cup the insert to allow it to slide under top trim and snap into place.
- * Cup the ends of the insert to finish assembly around the corners and returns.
- * Inspect to make certain both top & bottom trims are fully seated on and around the corners and returns.
- * The ends are ready for their final cut by using a razor knife, Craftsman Handi-Cut tool or a chop saw.
- * Slide on return clips.
 - ☞ To prevent insert flare, insert return clips must be used with the short return valance.
 - ☞ The insert return clip will slide over the corner and product insert on the short return valance.

Additional Tips:

- ☞ Space valance clips no more than 30" apart.
- ☞ Gentle cleaners like premoistened Simple Green cloths are great for a final wipe down.
- ☞ Short or Inside/Outside Return is best used on an unframed window.