



The information on this page is designed to assist in determining the proper sizes you will need to cut when fabricating a Marquee Decorative Valance.



Phone: 800-424-2823

Additional Recommendations:

Valance clips should be placed no more than 30 inches apart.
Work on a smooth, non-abrasive surface.



Phone: 800-683-0999

Outside Mount

- 1) Body: To get the fascia piece of the valance, cut the valance one inch less than your rail size.
- 2) Returns: Take the total width of the return and subtract 1 1/4 inches to make your cut. The deduction is the depth of the valance corner piece.
- 3) Trim: Add together the cut width of the valance fascia, the cut width of the returns plus 6 inches to allow coverage around the corners.
- 4) Insert: Use same formula as you did for the trim.

* To review the steps for an outside mount Marquee valance, let's say you will be making a 76 inch rail with 6 inch returns.

- 1) Body: Cut a valance piece to 75 inches. (76 inches less 1 inch deduction)
- 2) Returns: Cut the returns to 4 3/4 inches. (6 inch returns less 1 1/4 inch deduction)
- 3) Trim: Cut trim pieces to 93 inches. (75 inch fascia + two 6 inch return lengths + 6 inches coverage around corners)
- 4) Insert: Use the same formula you did for the trim.

Short Return Mount (Inside / Outside - 1 3/4" Returns)

- 1) Body: To get the fascia piece of the valance, cut the valance to your exact rail size.
- 2) Returns: Depth for this type mount can only be 1 3/4" total. Cut return piece to 1/2 inch size.
- 3) Trim: Add together the cut width of the valance fascia, the cut width of the returns plus 6 inches to allow coverage around the corners.
- 4) Insert: Use same formula as you did for the trim.

* To review the steps for short return Marquee valance, let's say you will be making an 84 inch rail - returns are set at 1 3/4 inches.

- 1) Body: Cut the valance piece to your exact rail length = 84 inches.
- 2) Returns: Cut the returns to 1/2 inches.
- 3) Trim: Cut trim pieces to 93 1/2 inches. (84 inch fascia + two 1 3/4 inch return lengths + 6 inches coverage around corners)
- 4) Insert: Use the same formula you used for the trim.

Flush Mount (Fully Inside - No Returns / No Corners)

- 1) Body: Cut valance fascia piece to the exact inside window opening measurement.
- 3) Trim: Use the same measurement as used for the valance fascia.
- 4) Insert: Use the same measurement as used for the valance fascia.