

Celebration Kitchen Valance

GENERAL NOTES

- This valance can be adapted to fit any window width. The finished length of the valance is approximately 24" at the center and 30" at the sides.
- The valance works best when made from a medium-weight decorative fabric.
- The valance shown is totally lined in a contrasting fabric and piped all the way around. It can be self-lined if desired. We also added a decorative trim at the bottom of the valance.
- Use a drapery interlining (available at most home decorative stores) to give the valance the best body and shape. In addition, the color of the contrast lining fabric does not bleed through to the face when sunlight shines through the valance.
- The valance shown in the photograph is mounted on a painted wooden curtain rod.

MATERIALS

*These quantities are for a valance for a window measuring 36" to 42" wide. See following chart for different window widths. **These amounts are based on 54" wide fabric.***

Fabrics:

- 4 ½ yards of decorative fabric for valance front*
- 4 ½ yards of contrasting decorative fabric for valance back
- 1 ½ yards decorative fabric to cover piping
- 4 ½ yards of drapery interlining (to add body and shape)

Supplies

- Temporary fabric maker
- 4 ft. wooden pole 2" diameter with 2 finials and 2 brackets.
- 8 ½ yards 6/32-inch diameter cotton piping
- 3 chair-tie tassels (each approximately 27 inches long)

YARDAGE FOR OTHER WINDOW WIDTHS

Window width	Face fabric*, decorative lining & interlining	Fabric for piping**	6/32" cotton piping or decorative trim	Decorative trim for bottom of valance (optional)	Pole	Brackets	Tassels
36"-42"	4 ½ yds each	1 ½ yds	8 ½ yds	5 yds	39-45"	2	3
43-60"	6 ¼ yds each	1 ½ yds	10 ½ yds	7 yds	46-63"	2	4
61-78"	8 yds each	1 ½ yds	14 yds	9 yds	64-81"	3	5
79-96"	9 ¾ yds each	1 ½ yds	17 ¼ yds	11 yds	82-99"	3	6
97-114"	11 ½ yds each	1 ½ yds	20 ½ yds	13 yds	100-117"	4	7

**These amounts are based on 54" wide fabric. Allow extra fabric for matching patterns or repeats.*

*** For multiple valances, a total of 2 yards fabric for piping is usually sufficient.*