

Palmetto Window Designs

The Dorothy Valance

Decide on the look you would like and determine the swags sections you need based on the chart below. Measure your window and add 4" to the width.

Use light to medium weight fabrics, heavy fabrics may be too thick to fold and stitch in the pleat area.

The longest point on the swags, as is, is 25 inches. This can be altered and altering instructions are given in the instructions. The jabot hangs 33" at the longest point.

Each Side Swag Covers

- 14 inches 12" to 14"
- 16 inches 14" to 16"
- 18 inches 16 " to 18"

Each Center Swag Covers

- 22 inches 20" to 22"
- 24 inches 22" to 24"
- 26 inches 24" to 26"
- 28 inches 26" to 28"

The swags have about a 4-inch droop.

Example: Window = 54" +4" wide and you want a center swag and smaller side swags.
You need 2-16" side swags and 1-26" center swag.
 $16"+16"+26"= 58"$

Calculating Yardage

Use these measurements to calculate fabric, lining and/or contrast fabric for the horns and jabots.
*The lining of the A-symmetrical swag should be cut from coordinating or contrast fabric. Be sure to include this in your calculations.

	<u>Fabric</u>	<u>Trim</u>
Side swag	22" wide x 25" long	20"
Center swag	32" wide x 25" long	30"
A pair Jabots	29" wide x 37" long	54"
A-symmetric swag	34" wide x 24" long	34"
Horn	19" wide x 15" long	20"