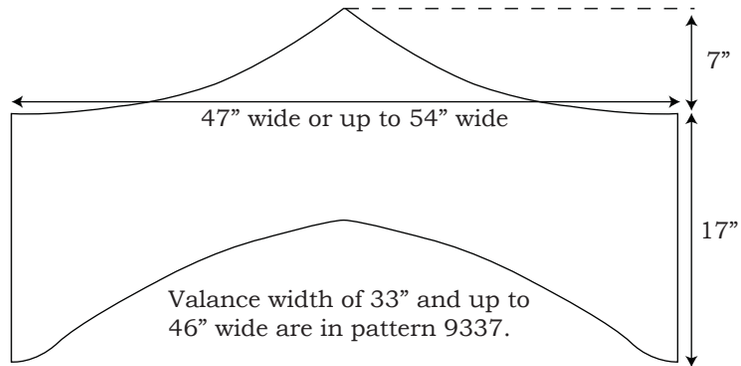


Hayworth Valance

9338

This is a flat shaped valance. The center horn and the jabots are made and attached separately. For easy installation, all pieces tie to decorative medallions.

The valance width measurement should be taken straight across. That is the measurement to use on the pattern. **This valance is 14 1/2" deep at the center (from the top point).**



The Hayworth Horn is 18" deep.
The Hayworth Jabot is about 36" deep.

Alteration instructions are not included.

Fabric Suggestions: The valance needs to have body. Add interlining to light weight or medium weight fabrics. Avoid bulky fabrics for the horn and jabot. The valance can have regular drapery lining. The horn and jabots need a contrast lining. Stripes are okay for the valance but will not hang straight on the horn and jabot. Trim or cord (even small) may not work well around the cut out areas of the horn and jabots. 1/2" or 5/8" covered buttons are needed for the horns and jabots.

YARDAGE

With so many different fabric widths and repeats available today, we find it works best if we give you the actual pattern sizes so you can determine how they will fit on your fabric.

Upright Cut

Valance the pattern is your width plus 1 1/4" x 25 1/2" deep
 Horn the pattern is 12" wide x 20" deep

Each jabot involves three pattern pieces (Pieces A, B, and C). Each piece is cut separately.

Each jabot Piece A The pattern is.....22" wide x 38" deep
 Piece B..... The pattern is.....14" wide x 21" deep
 Piece C..... The pattern is.....10" wide x 19" deep

Lining and interlining is the same for all the above.

Three 16" lengths of 1/4" or 1/8" ribbon will be needed for the valance, two lengths for each jabot, and one length for the horn. Color should match the medallion post.

TRIM OR CORD (Trims must be able to curve)

Each horn..... 45"
 Each jabot 84"

47" wide valance Bottom only = 53" Top only = 53"
 50" wide valance Bottom only = 56" Top only = 56"
 54" wide valance Bottom only = 60" Top only = 60"

1/2" or 5/8" covered buttons (4 per horn), (4 per jabot)