



# Victory Swag

9280

The design of this valance is a variation of our Napoleon pattern. It gives a more casual appearance with less fullness and shorter depths. A different horn pattern is used with the jabot, allowing the jabot to have a more "free fall" casual effect. The basic horn can be used with a return if the jabot is not desired.

**Poles that are 1 3/8" or smaller work best for this treatment.** The gathered swags are attached to the back of the pole with the gathered horn wrapping from the front of the pole: Fat poles cause a large gap that will greatly separate the horn from the swag. The returns or jabots need to be attached behind the end brackets. It is a good opportunity to use decorative brackets that can become a beautiful part of the treatment. If this is not desired, "L" brackets can still be used but will require punching a hole in the swag fabric to allow the screw to enter the pole. These holes will not be seen and can be protected from tear by using a no-fray liquid.

**Swag depths are 14" to 18"** (these measurements are from the top of a 1-3/8" pole). The swags have a "droop" area of about 3", which can be adjusted. **Swag widths are 14" to 26" and cannot be altered.** Use as many swags as needed. Swags can be cut upright or bias. **The jabot finishes 27" to 34" and cannot be altered.** Use the jabot or the simple return.

**Fabric Suggestions:** Soft fabrics work best. Stay away from extremely bulky fabrics. Stripes and plaids can be used. The jabots, returns, and horns should have a self or contrast lining. The swags can be lined with a drapery lining. Any trims used will need to be able to curve.

## YARDAGE

To decide how many swag sections to use, subtract 3" from the pole measurement. Then divide into equal units. Stay within a 14" to 26" width range.

In addition to the swags, you will need:

- ◆ A pair of jabots, **or** a pair of returns.
- ◆ A basic horn between each swag and between a swag and a return.
- ◆ A jabot horn between a swag and a jabot.

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.

The jabot pattern is .....	25" wide x 36 1/2" deep	26" wide swag <b>Upright cut</b> .....	The pattern is 32" wide x 25" deep
The basic horn pattern is .....	14 1/4" wide x 18 1/2" deep	22" wide swag <b>Upright cut</b> .....	The pattern is 28" wide x 25" deep
The jabot horn pattern is .....	14 3/4" wide x 21 1/2" deep	18" wide swag <b>Upright cut</b> .....	The pattern is 26" wide x 25" deep
The return pattern is .....	15 1/2" wide x 24" deep	14" wide swag <b>Upright cut</b> .....	The pattern is 23" wide x 25" deep

All the above pattern sizes are for an 18" deep finished valance. Pattern depths will be 2-1/2" shorter for 16" deep valances, and 5" shorter for 14" deep valances.

### Bias Cut Swags:

26" wide x 18" deep .....	The pattern is 37 1/2" wide x 37 1/2" deep
14" wide x 18" deep .....	The pattern is 30" wide x 30" deep
26" wide x 16" deep .....	The pattern is 36" wide x 36" deep
14" wide x 16" deep .....	The pattern is 29" wide x 29" deep
26" wide x 14" deep .....	The pattern is 35" wide x 35" deep
14" wide x 14" deep .....	The pattern is 28" wide x 28" deep

Same amount of lining will be needed.

### Yardage for Trims: (Trims must be able to curve).

Each 26" swag .....	26 1/2"	Each jabot.....	41"
Each 22" swag .....	22 1/2"	Each basic horn.....	13 1/2"
Each 18" swag .....	19"	Each jabot horn.....	14 1/2"
Each 14" swag .....	16"	Each return.....	17 1/2"

A decorative cord or chair tie is needed to tie around each horn.  
Shirr tape (ex: **Conso®** #30820 or #10820). About 14" per each swag seam.