## Empire Pole Swag

9246

## 24 " Depth

This elegant pole swag hangs $24^{\prime \prime}$ deep at the deepest point. Swag widths extend $16^{\prime \prime}$ to $\mathbf{2 2 \prime \prime}$. Use as many as needed to fit the window. Choose from two horn styles. Use the simple return pattern or the unusual jabot. The jabot is cut on an extreme curve, giving it a lot of volume at the bottom. It hangs about 57" from the top of the pole. This jabot cannot be altered. The jabot is made and attached to the valance as a separate unit. Any jabot can be substituted. The swag has an open "droop" area of 6 " from the bottom of a 2 " pole.

Fabric Suggestions: Soft and light to medium weight fabrics are best. Thick, bulky fabrics will create some difficulty with pleat stack up on top of the pole. The jabots, returns, and the horns will need to be self or contrast lined. The swags can be lined with a regular drapery lining. If no trim is being used, it is best to add a small facing (decking) to the bottom of the swag. The jabot is not suited to stripes, plaids, or diagonal designs.

## YARDAGE

To know how many swag sections your window will need: subtract $21 / 2^{\prime \prime}$ from the pole face measurement (do not count the projection) and then divide into equal units. Swag width size should stay between $16^{\prime \prime}$ to $\mathbf{2 2 \prime \prime}$.

You will need a pair of returns or a pair of jabots.
You will need a horn between each swag.
You will need a horn between a swag and a return.
You will not need a horn next to the jabot.


#### Abstract

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

## SWAG

$16^{\prime \prime}$ wide $\qquad$ the pattern is $\qquad$ $43^{\prime \prime}$ wide $\times 37^{\prime \prime}$ deep
22" wide the pattern is $46^{\prime \prime}$ wide x $37^{\prime \prime}$ deep
Curved Horn the pattern is $18^{\prime \prime}$ wide x $22^{\prime \prime}$ deep
Pointed Horn the pattern is $16^{\prime \prime}$ wide $\times 24^{\prime \prime}$ deep
Return the pattern is $16^{\prime \prime}$ wide $\times 30^{\prime \prime}$ deep
Jabot the pattern is $44^{\prime \prime}$ wide x $71^{\prime \prime}$ deep

## Bias Cut <br> SWAG

16" wide $\qquad$ the pattern is $\qquad$ $40^{\prime \prime}$ wide $\times 40^{\prime \prime}$ deep
22" wide $\qquad$ the pattern is $\qquad$ $43^{\prime \prime}$ wide x $43^{\prime \prime}$ deep

Same amount of lining will be needed.

## Yardage for Trims:

Trims must be able to curve.
Each $16^{\prime \prime}$ wide swag ..... 19"
Each $22^{\prime \prime}$ wide swag ..... 22"
Each curved horn ..... 17"
Each pointed horn ..... 16"
Each return ..... 17"
Each jabot ..... 91"

