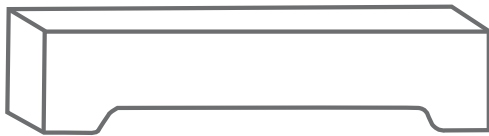


# Cornices

- County's cornices are made of non-warping OSB or particle board
- The outside board face and returns are fully padded
- Solid fabrics are railroaded
- Print fabrics are pattern matched at the seam
- Side and top returns are standard unless specified otherwise
- Options include: Contrast welting and single or double trim



C0401



C0405



C0402



C0406



C0403



C0407



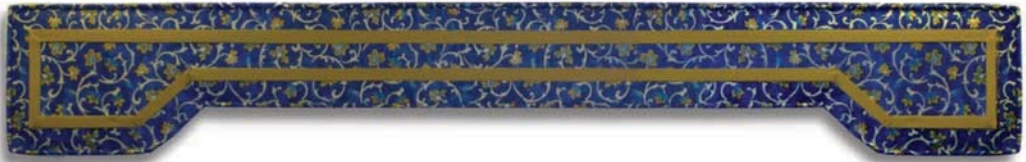
C0404



C0408



# Custom Cornices



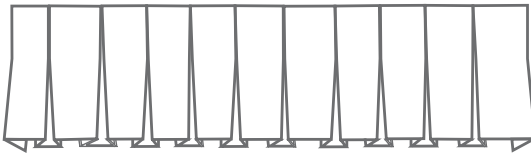
# Valances

- County's valances are lined with Blackout or Polyester fabric
- Color to be specified by designer
- Valances are mounted to a fabric covered board for ceiling applications
- Valances are mounted to a fabric covered board with "L" brackets for wall mount (dust cap)
- Valances are attached to board via staple or Velcro depending upon specification
- Standard valance height for 8' guestrooms is 12" – 15"
- Standard valance height for public spaces is 15" – 18", with custom options available

Options: Banding Trim and Accent Borders

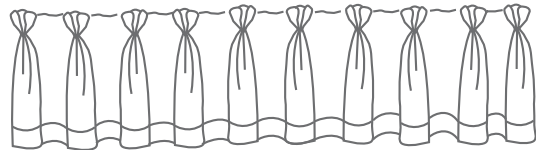
## Inverted Box Pleat

( Numerous pleat widths available )



## Pinch Pleated

( Shown with Bottom Banding )

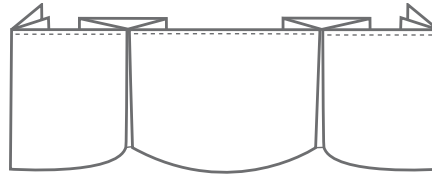


## American



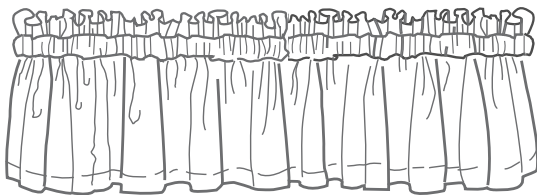
## Tailored Box Pleat

( Shown with optional Scalloped Bottom )

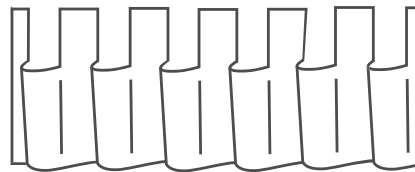


## Straight Rod Pocket

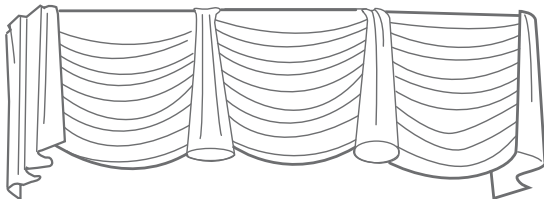
( Shown with Bottom Banding )



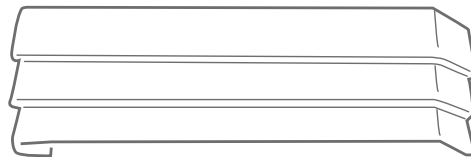
## Tab With Straight Bottom



## Empire With Jabots



## Mock Roman



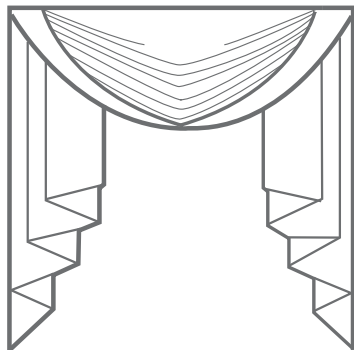
# Swags & Jabots



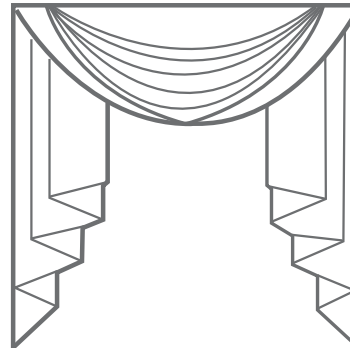
- Swags & Jabots are lined unless specified otherwise
- Swags & Jabots are mounted on a custom sized fabric wrapped board
- Swags & Jabots may be attached to the board with commercial grade Velcro as an option
- Swag measurements are based on an average width of 48"
- Approximately two yards of fabric will be needed per swag

# Swags

- Swags may be straight cut or biased cut depending upon specifications
- Straight cut will utilize the least amount of fabric
- Biased cut allows a softer curve



Straight Cut



Bias Cut



Swags are the curved upper sections

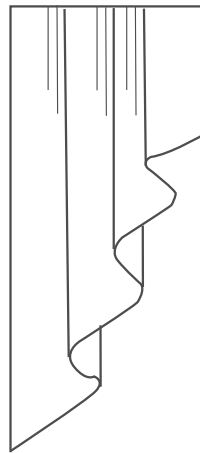
# of Swags	Treatment	# of Swags	Treatment
1	30" - 48"	6	151" - 175"
2	49" - 70"	7	176" - 200"
3	71" - 100"	8	201" - 225"
4	101" - 125"	9	226" - 260"
5	126" - 150"	10	251" - 276"

Swag Face	Average Drop
20"	10" - 13"
25"	12" - 17"
30"	14" - 19"
35"	14" - 20"
40"	14" - 21"
45"	16" - 23"
50"	16" - 23"
Over 60"	18" - 24"

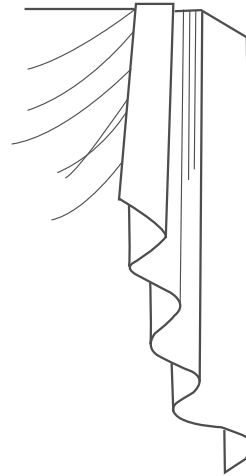


# Jabots

Jabots are design elements placed between swags or used as side panels.  
Side panel styles include:



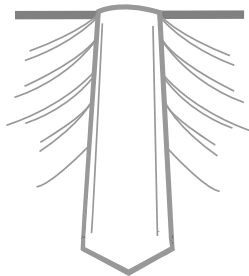
Traditional



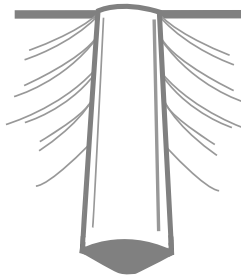
Gathered

For the length of a pair of jabots, yardage is calculated by doubling the longest length and dividing by 36. The lining is also equal to this measurement. For yardage requirement of self-lined jabots, simply double this measurement.

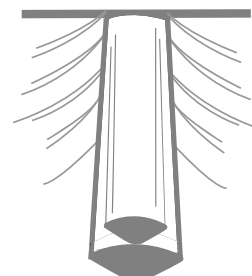
Decorative center detail jabot styles include:



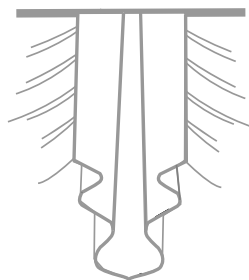
Traditional



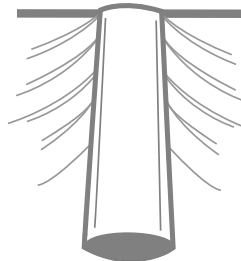
Inverted Tie



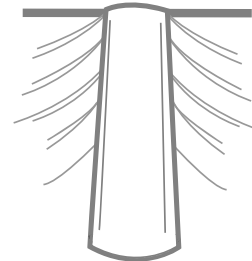
Double Inverted Tie



Double



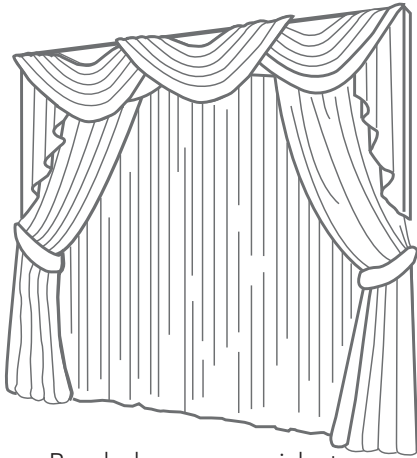
Rounded



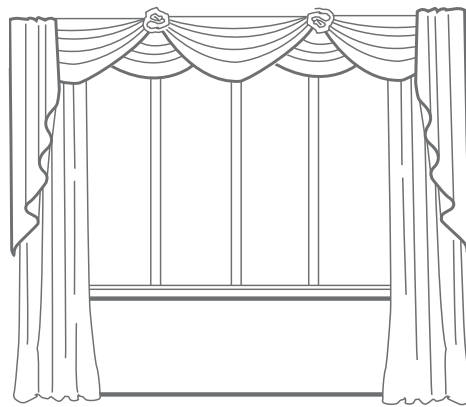
Inverted Cone

# Swags & Jabots

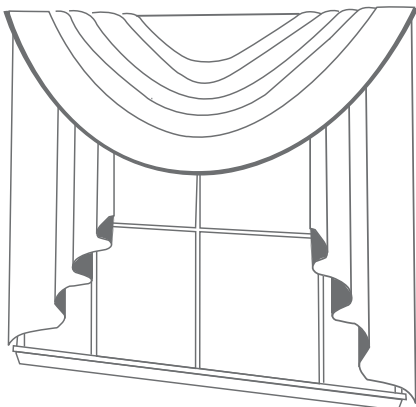
Swags and Jabots are available in various combinations and may include additional design details such as rosettes, fringes and tiebacks.



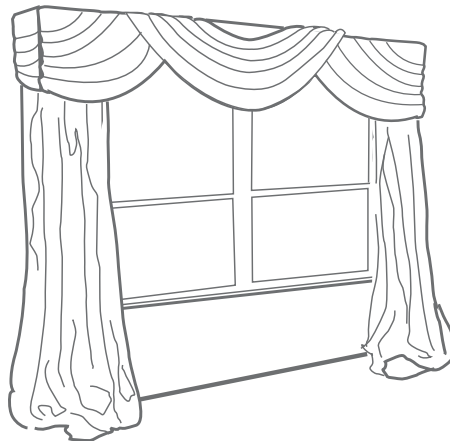
Banded swags over jabots,  
over tied back panels



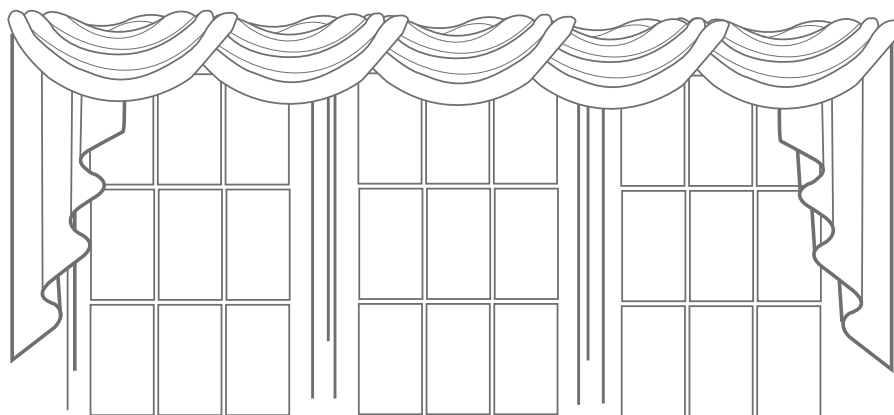
Pleated jabots over swags with rosettes,  
over side panels



Pleated swags & jabots on board



Pleated fringed boxed swags  
over puddled panels

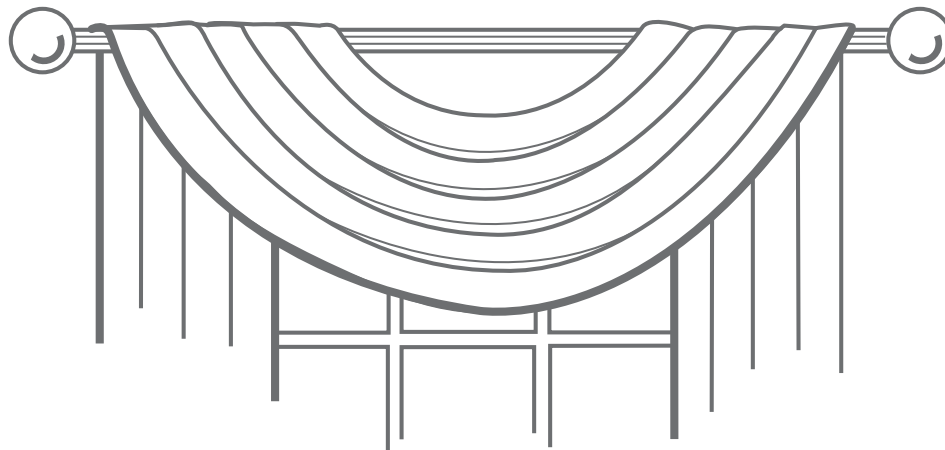


Overlapping swags with jabots under swags

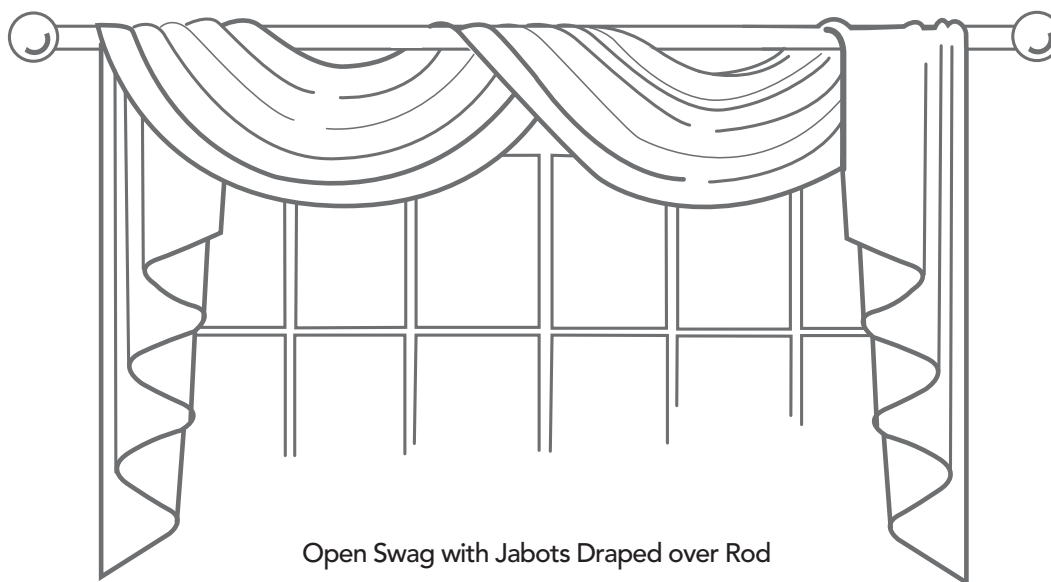


# Swags & Jabots

Swags may also be specified with open tops. This is particularly appropriate when accompanied with a decorative rod treatment. (See section on Decorative Hardware).



Open Swag on Rod



Open Swag with Jabots Draped over Rod