Cascade Valance

This is a flat valance attached to a board with legs, creating a soft cornice. The pattern can also be used for upholstered cornices, if desired. The valance can be cut without seams if the fabric permits, or each scallop section can be joined together with the decorative tail covering the seams. The tail and jabots are made and attached separately.

Alterations for depth are included. As is, the side scallops taper down to 20 " deep. The center scallop is 16 " deep. The short point is 14 ". After the tail is attached the short point is about 15 ". The tail finishes $16 "$ and the the jabot finishes 33".

Fabric Suggestions: It is important that the valance fabric has body. You can add an interlining or a heavy lining to lighter weight fabrics if necessary. Upholstery fabrics work well but stay away from those with rubbery backs. A small self cording is applied to the bottom edge. The jabot and tail can handle a little bulk but the fabric must be able to hold pleats well. Some light weight upholstery fabric will work. The Jabots and tails need a contrast lining. The linings flips outward at the edges.

## YARDAGE

Determine how many scallop sections you need. Each side scallop is adjustable between 13 " and $19^{\prime \prime}$ wide. The center scallop has a width range of $16^{\prime \prime}$ to 24 ". Use as many as needed.


The scallop sections fill the front ofthe board, the tails and jabots are placed over them.
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.


Same amount of lining will be needed.

| Yardage for trims | Each side scallop............ your size, plus 4" |
| :--- | :--- |
| Trims must be able to curve. | Each center scallop.........your size, plus 1" |
|  | Each tall......................... $42^{\prime \prime}$ (bottom only13") |
|  | Each jabot................... $66^{\prime \prime}$ (bottom only $44^{\prime \prime}$ |
|  | Each return..................... $8 \prime \prime$ |

