



The Manhattan

9226

This sophisticated contemporary window treatment is very easy to make. Patterns and instructions are included for the swag, jabot, side panel, mounting board and installation.

The pattern will fit **windows up to 54" wide. Swag depth is 16" to 18" at deepest and 8" at shortest.** Instructions are included for making the swag and jabot deeper. **Jabot depth is 26 1/2".** Side panel uses one width of fabric and can be any length you want. Plan at least 8" to puddle on the floor.

Fabric Suggestions: Resist bulky fabrics and fabrics that stretch on the lengthwise grain. Solids and spacious prints do well. Horizontal stripes for the swag are interesting, but stripes for the jabot should be vertical. Jabot will need to be self or contrast lined. Swag and side panel should be lined with a soft, thin drapery lining. If using lace, line with a soft, sheer fabric to maintain a see-thru look.

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.

We do not recommend a bias cut for this swag.

Upright or Lengthwise Cut

32" wide swagThe pattern is.....46" wide x 34" deep
 40" wide swag.....The pattern is.....54" wide x 34" deep
 44" wide swag.....The pattern is.....58" wide x 34" deep
 48" wide swag.....The pattern is.....61" wide x 34" deep
 54" wide swag.....The pattern is.....68" wide x 34" deep
 Jabot.....The pattern is.....43" wide x 29" deep
 Side panel.....one width of fabric (45" to 54" wide) x your desired length, plus 17" (this includes 8" puddle").

Same amount of lining will be needed (side panel lining can be 4 1/2" shorter)

About 5 1/2 yards double cord shirring tape for swag and side panel.

Optional: 1/2" or 5/8" hook and loop tape to use for mounting to the board. You will need width of pattern size, plus 1 yard.

Yardage for trims: Swag.....width of pattern size
 Jabot..... 70"

More detailed information about yardage and alterations is given inside packet.