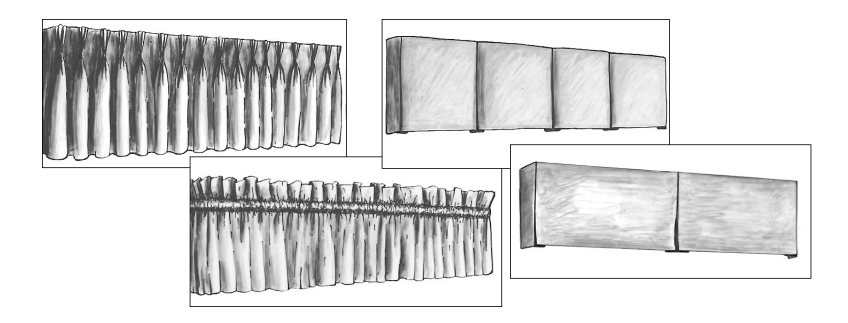
# **KASMIR CUSTOM VALANCES**



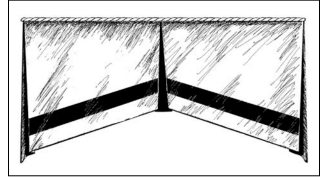
STANDARD FEATURES
ARE LISTED
WITH EACH STYLE

# What to know about Lining

- Standard lining is Challis 54" (50 poly/50 cotton) in white or ivory.
- Lining choices available at no additional charge are: B-line, Suedeline, RocLon, and Crest.
- · Other linings are available at an upcharge.
- Interlining adds body to face fabric, helps enhance draping and helps with light diffusion. Interlining is available at an upcharge, use Option 619.

## **Lining Fabrication Information**

- Standard lining is railroaded to avoid seams in lining when possible.
- Straight hems are 2" double-turned with the face fabric, blindstitched.
- · Shaped hems are pillowcased.
- · Nocturne blackout lining is serged at the bottom, not hemmed.
- Needle marks and black specks may show on stitched areas of fabric when using blackout lining.

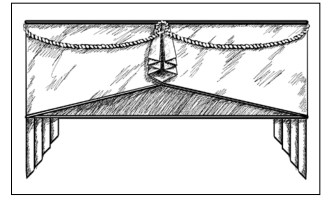


#### Facts about Fullness

- Fullness chosen depends on desired application.
- · More fullness equates to more fabric used.
- A lace pattern or large floral would use less fullness to show more of the pattern.
- More fullness may be desired for lighter weight face fabric, less fullness for heavier weight fabrics.
- Fullness is indicated on each width chart to help you determine the number of widths needed.

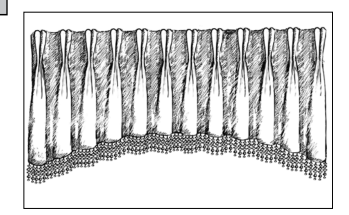
#### **Fullness Recommendations**

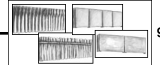
Fabric Type	Suggested Fullness
Sheers	3-to-1
Light Weight Fabrics	3-to-1
Laces	3-to-1
Medium Weight Fabrics	2 ½-to-1
Heavy Weight Fabrics	2-to-1



## Pattern Repeats

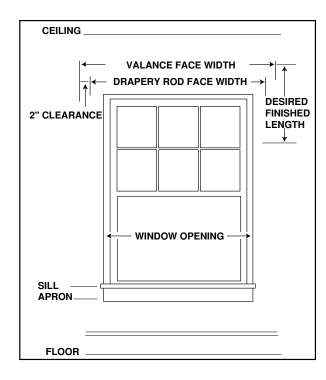
- Fabric is pattern matched from width to width where applicable.
- Pattern repeats are matched from the top, down.
- Vertical stripes, although matched at the seams will not be blocked, meaning the pattern will not fall in the same area from pleat to pleat.
- Horizontal stripes may give a wavy appearance from width to width.





### Measuring Hints

- · Always sketch what you visualize.
- Measure with a 25' steel tape, 1" wide.
- Determine if the product will be mounted inside or outside the frame.
- Convey your measurements in inches, width first, length second.
- Valance Face Width (Rod/Board Face Width) should extend at least 2" on each side (total 4") of drapery rod for adequate clearance.
- Returns Standard returns are 5 ½" per side (total 11").
   This gives you the needed 2" clearance for mounting over a single window treatment. For every additional layer of treatments, add at least 2" to the return size.
- Finished Length Decide where your valance will be installed on the window (top of frame, above underdrapery, or at ceiling). Take ALL length measurements from this point. Remember any option is included in the finished length.



#### How to Measure

- Face width Measurement of product from end to end.
- **Returns** Projection from the wall. This determines the location of the first pleat on pleated styles.
- Finished width Add together the total of: face width + left return + right return.
- Finished length The actual flat length of the valance including options. In the case of shirred valances, because "take up" occurs when the rod is inserted into casing, the finished length of your order will be slightly longer than the installed finished length. In the case of our pouf style valances, we will add the extra needed to create the pouf effect.

#### **PRICING FOR FABRICS OVER 54"**

Our schedule pricing is structured using fabrics up to 54" wide. For wider fabrics such as 60", 72" or 118", products billed by the width are priced using Billing Widths.

For example: 78" finished width valance, 3x fullness will require 240" of flat fabric.

Billing width is calculated by dividing the 240" by 54", which equals 4.44.

Always round up to the next whole number. This product is billed at 5 billing widths.

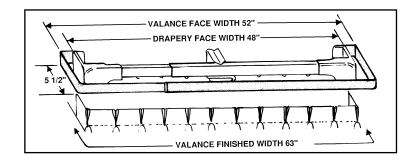
For questions regarding accurate pricing, please contact the Custom Made office or enter your order or bid directly on the web.

## Example of Calculating Finished Width

#### Valance rod

Valance Face Width	52"
+ Returns (5 1/2" each side)	11"
Valance Finished Width	63"

NOTE: When underdrapery returns are other than standard 3 1/2", add 2" clearance to arrive at valance return size



# **Pin Settings**

Rod Type	Pin Setting (from Top)
Regular	1 3/4"
Decorative	1/2"
Ceiling Mount	1 1/4"
Cirmosa I	7/8"
Wood Pole	TOP
Cafes	1/4"
Brass Rods	3/4"
Valances/Side Panels	1"
Underdraperies	1 1/4"

# **Casings (Rod Pockets)**

ROD	CASING
3/8" Rod	1"
¾" Oval	1 ½"
1 3/8" Wood Pole	3"
2" Wood Pole	4 1/2"
2 1/2" Continental II	3 ½"
4 1/2" Continental I	5 ½"
Cirmosa Rod	3"
2" PVC	4 ½" to 5"
3" PVC	6 ½"
4 1/2" Continental I Plus	8 ½"
2 1/2" Continental II Plus	5"
4 1/2" Pinnacle	7"

