



Roman Shades

9219 B&C

Instructions are for Roman Shades with a decorative bottom edge. Matching valances are optional. Roman Shades with a straight bottom edge are in pattern package 9219 A. The decorative shape on shade B is best for widths of 36" or wider.

Fabric Suggestions: While deciding on your fabric, keep in mind weight and window width. If your fabric and lining are heavy and your window is over 100" wide, you may need a motorized lift system. Blackout lining and interlining can be used. Unlined sheer fabrics are not recommended.

Valance Lining: A self lining is best. The lining may show slightly at the bottom edge.

YARDAGE

Shade fabric..... Finished length plus 9". (One permanent fold is included.)
The cut width should be 8" wider than finished width.

Shade facing..... Cut length is 9" deep and 2" wider than finished width.

Lining Finished length plus 9".

Interlining (optional) Finished length plus 9".

Valance fabric View B cut length is 12". Cut width is finished width, plus returns, plus seams.
View C cut length is 13". Cut width is finished width, plus returns, plus seams. (Each V shape is 6" wide.)

Valance lining and interlining should be cut the same as face fabric.

Trim: (Trims must be able to curve)

View B..... A 36" wide shade takes 46" of trim. For wider shades add 1" per 1".

View C Each V shape takes 9" of trim.

Sure Shade™ Lift System

www.RowleyCompany.com

There is a revolution in window treatments involving lift cords as we have known them. Cords at the back of a fabric shade can pull out and form a loop. A young child can become tangled in the cords and be strangled. The Sure-Shade™ System components, upon using the appropriate fabrication techniques, will meet the standards of the American National Standards Institute (ANSI) dated September 3, 2010. Bead chain, or cord loop complies with the standards if properly installed to the wall and the Universal Drive Tension Device is used.

Instructions in this package include using the Sure Shade™ lift system components involving the roller tube and lift bands. The components needed are listed inside. Simplified instructions to assemble the system is also given. Contact the Rowley Company to order the supplies, or a kit.

This lift system must be installed to a mount board, or to the wall, if a pole is used for the shade.