



Operational Split Roman Shade

9318

This operational roman shade has inverted pleats with contrast fabric. Because of the open pleats this shade will require dressing each time it is pulled.

These shades can have separate returns (patterns are included). Small returns (less than 3 1/2") will need to be made plain and straight. Returns 3 1/2" or more can be made plain or they can be made to be decorative, with a button and the contrast fabric showing.

Fabric Suggestions: Crisp fabrics work best, especially for the pleats. If the pleat fabric is soft, use a crisp interfacing behind the pleat fabric. Avoid bulky fabrics. These shades are lined. Interlining can also be used.

YARDAGE

Flat sections are usually equal in size, but do not have to be. Flat sections must be at least 4" wide.

CUT WIDTH Width of flat sections plus seam allowances, and 8" for side hems.
Each pleat is 7" wide.

CUT LENGTH Finished length plus 6".

PLAIN RETURNS 2 cuts of the shade fabric, 5" wide x 16" deep.
(one pair) 2 cuts of the contrast fabric, 5" wide x 16" deep.

DECORATIVE RETURNS 2 cuts of the shade fabric, 7" wide x 16" deep.
(one pair) 2 cuts of the contrast fabric, 7" wide x 16" deep.
 2 cuts of the shade fabric, 8" wide x 16" deep.
 2 cuts of the contrast fabric, 8" wide x 16 1/2" deep.

Lining and Interlining Does not have to sew in pieces, but it can if you choose to. Plan the same cut width and length as shade (include pleats), less 4". (It is better to allow extra).

Encased Lift Cord Finished length plus 15". You will need one length per pleat, and per each side hem. With wide flat sections, add one per 12".

TRIM

Plan the same amount as for the cut width size, less 6" (include pleats).



Sure Shade™ Lift System
www.RowleyCompany.com

FAY9318 + 1

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 EZ-Rig™ and the encased lift cord tape. 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.