



## London Shades

# 9316

This balloon shade can have contrast pleats and the option of sewing cording in the pleat seams. It is recommended that shades 44" or smaller have one center section. For larger shades, multiple center sections are recommended. Flat areas should be 16" to 29" wide, tails should be 4" to 8" wide.

Fringe (and other trims) can be added to the bottom edge.

As they are pulled up, all types of balloon shades will have pouffy, un-precise, fluffy folds. If you wish these folds to lay in a more controlled, stacked manner, they will need to be placed by hand each time they are pulled.

**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.

### YARDAGE

The finished length of shades are determined by their shortest point.

<b>Cut Width</b> .....	Plan for center section size (between 16" and 29"), returns size, 8" for each tail, and 8" for side hems. Each pleat is 9" wide.
<b>Cut Length</b> .....	Add 32" to the finished length. (This includes 4 permanent folds).
<b>Lining and Interlining</b> .....	Does not have to sew in pieces, but it can if you choose to. Plan the same cut width as shade (include pleats), less 8". Cut length same as shade, less 6" (It is better to allow extra).
<b>Stationary Shade</b> .....	Plan for 24" to be the finished length. Proceed with yardage, as stated above.
<b>Encased Lift cord tape</b> .....	Finished length plus 15". (one length per pleat)

### TRIM

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

**Cord** (optional) ..... 2 rows per pleat. Plan for the cut length size, less 6".  
No larger than 1/4" (smaller is better).

**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 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.