

Our focus is on product beauty and performance, but product safety is always paramount.



Roman shade styles made with the child safe TLC™ Roman Shade Lifting System.





## Redesigned for Your Peace of Mind

Roman Shade Lifting Systems

Window coverings may not be the first thing to come to mind as a home safety hazard, but recent media reports suggest that they should be.

Parents and caregivers should pay close attention to window cord safety and the danger of children becoming accidently entangled and possibly strangled in window cords. Strangulation can occur when a child or pet places his or her neck between the exposed lift cord and the fabric on the backside of the shade.

So when the U.S. Consumer Product Safety Commission publicized an infant strangulation hazard from the exposed cords on Roman Shades, our product team responded quickly.

## Lafayette is proud to offer our patent pending TLC<sup>TM</sup>Roman Shade Safety Lifting System.

All roman shade styles made by Lafayette Interior Fashions will be made with the TLC system including Manh Truc Woven Shades, Genesis Roman Shades and Interior Masterpieces, Essentials and Elements Fabric Shades.



Our TLC child safe lifting system completely encloses the rear traveling lift cords inside a protective sleeve. The sleeve is anchored every seven inches along the back of the shade to confine the cord and eliminate the possibility of dangerous cord loops.

Available in natural, camel and bronze, Lafayette's TLC child safe lifting system works perfectly on lined or unlined roman shade styles.

For your peace of mind, please know that the TLC system has been tested by a Consumer Products Safety Commission (CPSC) approved independent laboratory and passed the provisions cited in the American National Standards Institute (ANSI/WCMA A100.1-2010).

To add to the precautions we have taken to protect children and pets, a Cord Tension Lock™ will be attached to all shades with a clutch operating system. The Cord Tension Lock must be secured to the wall to provide the necessary tension for the shade to operate.

Loop must not exceed

16.9" circumference.



