

# child safety is nothing to play around with

We care about your kids. And pets, too. So when it comes to safety, we take our role seriously. We offer a wide range of cordless products and other features to help reduce the risks of accidents. And we encourage you to assess all windows in your home for potential risks.



## CORDLESS CHOICES

### CORDLESS LIFT & LOCK™



Press a button on the bottomrail handle to lift and lower the shade. Release the button to securely lock the shade into place.

### CORDLESS LIFT



A light push or pull lifts or lowers shade to any desired position. There are no exposed cords.

### MOTORIZATION



Motorized options eliminate operating cords and provide convenience for all windows, including those that are hard to reach. Battery-operated motorized system lowers and raises shades with the touch of a button.

### VERTICAL/PANEL TRACK



Vertically oriented shade opens from side-to-side, making it a perfect option for sliding glass doors and large windows.

### WAND CONTROL



Moves the blinds/shades side-to-side across the window with a sturdy wand.

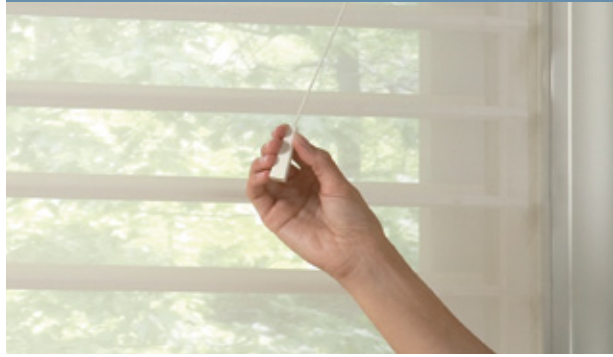
### SHUTTERS – NO CORDS BY DESIGN



By design shutters are cordless, eliminating potential safety hazards posed by operating cords.

## OTHER SAFETY OPTIONS

### RETRACTABLE CORD



Retractable pull-cord remains a constant length whether the shade is raised or lowered.

### COMBINATION WAND/CORD



Combination design integrates both tilt and traverse functions into one easy-to-use control that keeps the cord taut.

### CERTIFIED BEST FOR KIDS



Many of our child-safe options are Certified Best for Kids. Look for the logo when safety is a priority.

## SAFETY REFERENCE CHART

	CORDLESS CHOICES					
	Cordless Lift & Lock	Cordless Lift	Motorization	Vertical App	Wand Control	No Cords by Design
Honeycomb Shades	•	•	•	•		
Latour™ Cellular Shades	•	•	•	•		
2" Hybrid Pleat Honeycomb Shades	•	•	•	•		
Window Shadings		•	•			
Vertical Shadings					•	
Wood Blinds	•	•			•	
Faux Wood Blinds	•	•			•	
Vertical Blinds					•	
Aluminum Blinds	•					
Natural Woven Shades		•	•			
Natural Woven Panel Track					•	
Roller Shades		•	•			
Roller Panel Track					•	
Composite & Polyresin Shutters						•

## EVERYONE IS RESPONSIBLE FOR SAFETY

### AWARENESS IS THE FIRST STEP IN PREVENTION

Assess all windows in your home and pay attention to:

- Position cribs, beds, playpens and other furniture away from walls with windows and window treatments.
- Check your current window treatments for exposed or dangling cords. To order a FREE retrofit kit for older window treatments, contact the Window Coverings Safety Council directly:  
1-800-506-4636  
[info@windowcoverings.org](mailto:info@windowcoverings.org)  
[www.windowcoverings.org](http://www.windowcoverings.org)
- Keep cords out of reach of children.
- Eliminate any dangling cords with cordless window treatments.
- Permanently anchor continuous cord loop window covering cords to the floor or wall.

### WARNING NOTIFICATIONS

The window coverings industry uses warning tags, labels and other methods to communicate the potential hazard of corded window coverings. Pay attention to these warnings.

For example, the warning shown here communicates the critical message about cords being a potential strangulation hazard and suggests selecting a cordless alternative. Along with the Window Covering Safety Council, we strongly encourage you to install only cordless window coverings in homes where children play and sleep.

⚠ WARNING

The cords on this product present a potential strangulation hazard.

For child safety, consider cordless alternatives or products with inaccessible cords.

⚠ ADVERTENCIA

Los cordones de este producto representan un posible riesgo de estrangulación.

Para proteger la seguridad de los niños, considere alternativas sin cordón o productos sin cordones accesibles.

⚠ MISE EN GARDE

Les cordons de ce produit présentent un risque d'étranglement potentiel.

Pour la sécurité des enfants, envisager des alternatives sans cordons ou des produits avec des cordons inaccessibles.

Rev. 4/13  
Print 4/13

ANSI/WCMA 5.1.3  
PCN 7107990000