

FABRIC CHOICES

ELEGANCE COLLECTION

The Elegance Collection features beautiful, high-quality fabrics that add warmth and a designer style to your home's décor.

- For deep, vibrant and consistent color in a woven fabric, choose the 3/4" Woven in a translucent or blackout.
- Choose one of the 3/4" Ultra Soft's rich colors for a luxuriously soft fabric for your window.
- Exclusively in the Elegance Collection, consider the 3/4" Sheer or Semi-Sheer Knitted fabric selection for a fresh look and open view to the outside.

SOFT TOUCH COLLECTION

The Soft Touch Collection stands on its own as a budget friendly collection with all of your standards.

- 3/4" Soft Touch is available in translucent and blackout.
- 9/16" Soft Touch is available in translucent and blackout.
- The unique and distinctive 9/16" Pointbond fabrics are available in translucent.

- Double Cell Soft Touch fabrics are available in translucent and blackout.

RADIANCE COLLECTION

With the largest selection, our Radiance Collection offers it all. Time-honored favorites and trendy fabrics are available in a wide variety of colors, sizes, solids and textures.

- 3/4" Brushed fabrics offer a depth of character in translucent and blackout.
- Popular 3/4" Textured or Signature fabrics come in translucent or blackout. Also available in 1/2" double cell and 3/8" single cell.
- 3/4" Etched fabrics present dispersed line elements for a subtle pattern for extra interest at the window.

PRIVACY & LIGHT CONTROL OPTIONS

Honeycomb shades come in 4 fabric types, sheer, semi-sheer, translucent, and blackout. Each offers a different degree of privacy and light control.

SHEER AND SEMI-SHEER FABRICS

- Transmit light with view through the shade
- Do not provide privacy
- Available in 3/4" Single Cell Fabrics

TRANSLUCENT FABRICS

- Transmit filtered light with no view through the shade
- Provide moderate privacy
- Available in 3/4", 3/8" and 9/16" Single Cell and Double Cell fabrics

BLACKOUT FABRICS

- Blocks 99% of outside light
- Provides complete privacy and light control
- Available in 3/4", 3/8" and 9/16" Single Cell and Double Cell fabrics



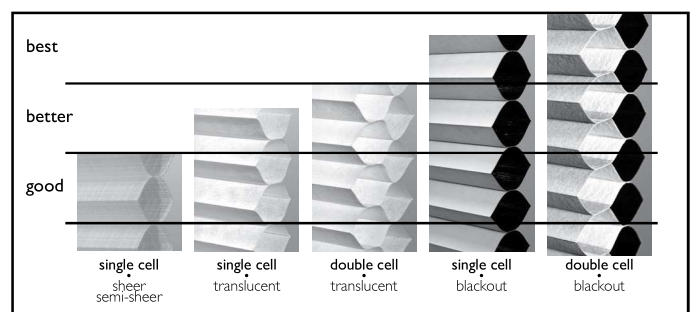
TRANSLUCENT FABRIC



BLACKOUT FABRIC

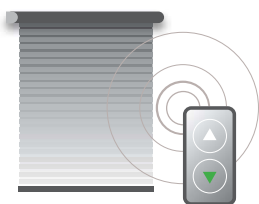
ENERGY EFFICIENCY

Honeycomb shades are among the most energy-efficient window coverings available. The insular property of honeycomb fabric is attributed to its unique cellular construction creating a barrier of chambers designed to reduce heat and the damaging effects of UV light. Our premium honeycomb fabrics are categorized into three simple levels of energy efficiency to help you maximize your budget and the comfort in your home: **good**, **better** and **best**.



OPERATING SYSTEM SELECTION

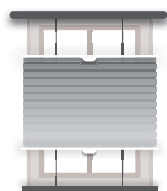
MOTORIZATION



Motorized Shade

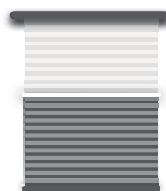
- App shade management platform via WiFi connection
- Maximum privacy & light control
- Programmable RF remote control
- Cordless solution for Enhanced Safety
- Perfect for hard-to-reach windows
- Available in all fabrics

ADJUSTABLE MIDDLE RAIL



Top-Down/Bottom-Up

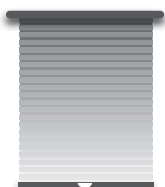
- Middle rail and bottomrail adjust; lower from top or raise from bottom
- Maximum privacy & light control
- Cordless solution available for Enhanced Safety
- Available in Motorized, Premium Cordless, Lift & Lock Cordless, Continuous Loop Control
- Stacks at top & bottom of window
- Available in all fabrics except F09 for Premium Cordless



Day-Night

- Two fabrics connect via middle rail; middle rail adjusts both fabrics
- Maximum privacy & light control
- Sheer, Semi-Sheer or Translucent fabric on top to filter light
- Blackout fabric on bottom to block light
- Cordless solution available for Enhanced Safety
- Available in Lift & Lock Cordless Top-Down/Bottom-Up, Motorized Top-Down/Bottom-Up, and Premium Cordless Top-Down/Bottom-Up
- Stacks at top and bottom of window
- Available in all fabrics except Grand Pleat & Bar Harbor

CLASSIC HONEYCOMB SHADES



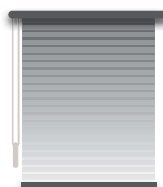
Premium Cordless

- Cordless for Enhanced Safety
- Effortlessly adjust shade via bottomrail
- Available in TDBU
- Superior performance
- Available in all fabrics except F09



Lift & Lock Cordless

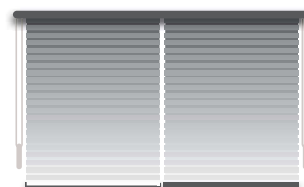
- Cordless for Enhanced Safety
- Depress button on handle to adjust shade and release to lock in position
- Superior performance
- Available in all fabrics



Continuous Loop Control

- Aluminum rail & cord operated
- Perfect for large windows
- Smooth lift-assisted movement
- Tension device eliminates dangling cords for Enhanced Safety
- Available in all fabrics

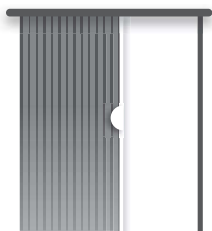
2-ON-1 HEADRAIL



Continuous Loop Control

- Facilitates two shades mounted on one rail; each shade adjusts independently
- Aluminum rail & cord operated
- Perfect for large windows
- Smooth lift-assisted movement
- Available in all fabrics

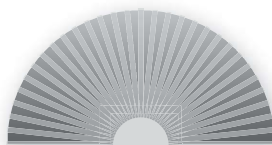
VERTICAL HONEYCOMB



Vertical Honeycomb

- Side-to-side operation accommodating sliding doors
- Perfect for room dividers and rectangular windows
- Cordless solution for Enhanced Safety
- Available in Grand Pleat and all 3/4 inch single cell fabrics, except D06 & T08

SPECIALTY ARCHES



Specialty Arches

- Fan-style arches, quarter circles, and top-down
- Movable or stationary systems
- Perfect for custom shapes
- Cordless solution for Enhanced Safety
- Available in all fabrics except Grand Pleat & Bar Harbor

SKYLIGHT SHADE



Skylight Shade

- Perfect for hard-to-reach skylights
- Shade slides within channels for carefree operation; Channels prevent light from escaping gaps
- Available in Motorized and manual operating systems
- Cordless solution for Enhanced Safety
- Available in all fabrics except: F09, F28, F08, Grand Pleat, and Bar Harbor

HONEYCOMB PRODUCT SPECIFICATIONS

MOUNTING REQUIREMENTS

Standard Rail:

Minimum Shallow Mounting Surface	1/2"
Minimum Flush Inside Mounting Surface.....	2"
Minimum Outside Mounting Surface.....	3/4"

Deluxe Rail:

Minimum Shallow Mounting Surface	1/2"
Minimum Flush Inside Mounting Surface.....	2 1/2"
Minimum Outside Mounting Surface.....	3/4"

Cordless Lift System:

Minimum Shallow Mounting Surface	3/4"
Minimum Flush Inside Mounting Surface.....	2"
Minimum Outside Mounting Surface.....	1/2"

Continuous Cord System:

Minimum Shallow Mounting Surface	3/4"
Minimum Flush Inside Mounting Surface.....	2"
Minimum Outside Mounting Surface.....	1/2"

WIDTH LIMIT - SIDE MOUNT BRACKETS

There is a recommended 48" width limit on shades installed with side mount brackets.

FINISHED DIMENSIONS

Inside Mount:

- Headrail will measure ordered width less 3/16"
- Fabric will measure ordered width less 3/8"

Outside Mount:

- Headrail will measure ordered width plus 3/16"
- Fabric will measure ordered width

Exact:

(endcap to endcap)

- Headrail will measure ordered width
- Fabric will measure ordered width less 3/16"

Headrail measurements include endcaps. Width and width measurements may vary +/- 1/8".

RAIL MEASUREMENTS

When measuring and installing, please keep in mind the following rail measurements.

Standard Rail:

Depth:	1 7/16"
Height:	1/2"

Deluxe Rail:

Depth:	1 7/8"
Height:	1/2"

Cordless System Rail:

Depth:	1 11/16"
Height:	1 5/16"

Continuous Cord System Rail:

Depth:	1 11/16"
Height:	1 5/16"

MEASURING INSTRUCTIONS

Accurate measurements are essential, for both correct pricing and proper fit. Use only a hard-edged ruler or steel tape, never a cloth tape. For inside mounts, width measurements Ⓐ should be rounded down to the nearest 1/8" to prevent blind from rubbing against the window casing.

INSIDE MOUNT

Use a steel tape to measure the opening width Ⓐ at three different places, and use the narrowest dimension when ordering. Be exact! The factory will make the shade 3/8" narrower so it will not rub against the window casing. Measure the height Ⓑ of the window from the top (Soffit) down to the sill.

OUTSIDE MOUNT

Use a steel tape to measure the exact width Ⓒ and height Ⓓ of the area to be covered. It is recommended that the shades overlap the window by at least 1½" on each side. When installation has no sill, allow the shade to overlap the bottom of the window casing by at least 1½". Shade fabric will measure the width and height indicated on the order form.

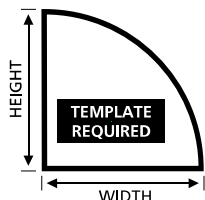
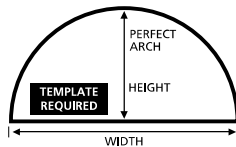
ARCHES & QUARTER CIRCLES

For inside mounts, measure the exact width and height inside the window opening.

For outside mounts, measure the desired width and height.

Measure the height at its tallest point.

- All arch openings can only be for perfect arches where the height will equal 1/2 the width.
- For all quarter circles, the height must equal the width.



CUT-OUTS

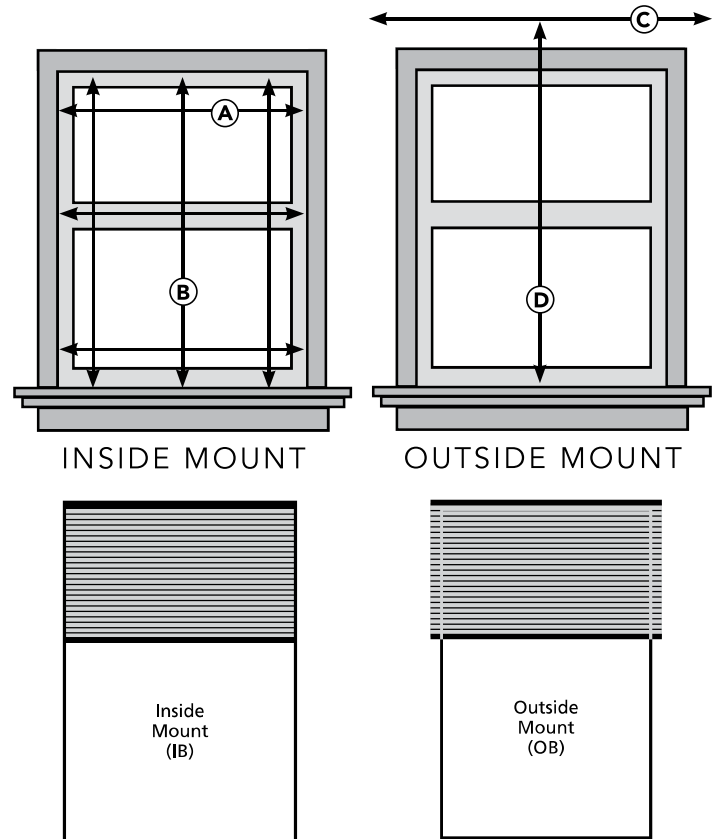
- Cut-outs are available with all fabrics.
- Cut-outs are \$149 per side and are subject to approval by the fabricator.
- There are no limits on cut-out heights. There are, however, limits on cut-out widths:

Shade widths less than 18":

3" max. width

Shade widths greater than 18":

5" max. width



5 STEPS TO AN ACCURATE TEMPLATE

1. Tape butcher paper or heavy wrapping paper over the window opening allowing plenty of overlap. Do not use paper that has ever been folded; a template can have no folds or creases.
2. Draw an exact outline of the window opening. Do this by carefully tracing over the inside edge of the window frame.
3. Remove the paper from the window opening. If the blind is an outside mount, add the desired amount of overlap to the window outline and draw a second outline around it to match the shape of the finished blind.
4. Mark the blind dimensions on the template. Check that the template dimensions match the measurements of the actual window opening.
5. Identify the template and its orientation. Write the customer's name and PO# on the template, and mark the 'Room Side' and 'Top'. Roll up the template and place it in a mailing tube.

IMPORTANT: Do not fold the template. Template must be cut out in the exact shape of the window opening and tested in window for correct fit.

For any shade requiring a template, there will be a template surcharge of \$151 added to the price of the shade.

CHILD SAFETY

Our Honeycomb Shades are designed with child safety as a priority. To reduce the risk of strangulation, our fabrication methods incorporate features to comply with the current ANSI cord safety standard. Fabrication methods include cord stops, Cord-Shield cording, and tension devices.

For Honeycomb Shades made with a clutch operating system, our tension device is designed, and is to be placed and shipped, so that unless it is properly installed (or altered from the shipped condition with sequential process or tools), it prevents the shade from operating. The tension device, once installed, can help prevent children from pulling cords around their necks.



CARING FOR SHADES

While beautiful and delicate in appearance, Honeycomb Shades are designed to be durable, easily cared for and easily cleaned. The non-woven fabrics are inherently anti-static and repel dust. Occasional feather dusting or vacuuming may be necessary to keep the fabrics clean and bright.

Spills and stains can be lightly blotted with a cloth or damp sponge. More difficult stains may require soaking in water with mild soap. For this, remove the shades from the window and submerge, soak and rub lightly. DO NOT submerge the Deluxe Cordless headrail in water. Lay flat to dry or place back in window and raise tightly to re-crisp pleats. Please test any stronger cleaners on an unobtrusive portion of the shade.



LIFETIME LIMITED WARRANTY

Honeycomb Shades will be free from defects in materials and workmanship for as long as the original purchaser owns the product, provided that the product was installed properly and in accordance with the cellular shade installation instructions. This lifetime limited warranty is extended to the original purchaser only, in the original window for which it was intended.

This warranty does not include any conditions or damages resulting from accidents, alterations, misuse, abuse or failure to follow printed instructions on installation, care and cleaning or repairs. This warranty also does not apply to conditions resulting from normal wear and tear.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER OBLIGATIONS, LIABILITIES OR WARRANTIES.

In no event shall the manufacturer of these Honeycomb Shades or its licensed fabricators or distributors be liable for INCIDENTAL OR CONSEQUENTIAL DAMAGES, or for any other damage, loss or expense, cost of fee associated with such damage. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply.

Ascent w/ RF Technology shade motors and components are limited to a 5 year warranty.