



RomaLux

Product Manual

Roman Shades & Drapery



“
**SMALL
STEPS,
BIG
IMPACT.**
”

WHY STEAM?



Remove Creases and Wrinkles

During packing, shipping, or even installation, fabric can develop folds and creases. Steaming helps relax the fibers and smooth out those wrinkles, making the drapery or shade look polished and professional.



Luxurious Look

A steamed treatment looks cleaner, crisper, and more elegant, which is crucial for high-end and "showroom-ready".



Enhance the Drape and Shape

Especially with Roman shades, steaming allows the pleats to fall correctly and the fabric to settle into its intended shape. For drapery, it helps the panels hang evenly and flow smoothly to the floor.



Fabric Memory

Steaming can help set the "memory" of the fabric, especially in the folds or pleats, so the treatment holds its shape better over time.

CONTENTS

Roman Shade Styles.....	5
Roman Shade Options.....	5
Lift Control Options.....	6
Motorization & Remote Control Options.....	7
Control System.....	9
Plain Fold Roman Shade.....	10
Ribbed Roman Shade.....	11
Flat Roman Shade.....	12
Hobbled Roman Shade.....	13
Relaxed Shade.....	14
Tulip Shade.....	14
Roman Shade Lining.....	15
Decorative Upgrades.....	15
Shade Measurement & Construction Guide.....	16
Valance Selection.....	17
Panel Alignment.....	19
Shade Rail Specifications.....	20
Shade Specifications.....	21
Measuring for Inside Mount and Outside Mount Roman Shades.....	22
Side Panels & Drapery.....	24
Drapery Measurement Guide.....	26
Drapery Width Measurement.....	26
Drapery Length Measurement.....	27
Drapery Construction Diagram.....	28

CONTENTS

Find Your Perfect Placement.....	30
Drapery Specifications.....	32
Drapery Styles Decorative Upgrades.....	35
Fabric Specifications.....	36
Lining Specifications.....	39
Ribbons and Trim Specifications.....	40

ROMAN SHADE STYLES



Plain Fold Roman Shade



Ribbed Roman Shade



Flat Roman Shade



Hobbled Roman Shade



Relaxed Roman Shade



Tulip Roman Shade

ROMAN SHADE OPTIONS

LIFT STYLE		ROMAN SHADES STYLES					
		Plain Fold	Ribbed	Flat	Hobbled	Relaxed	Tulip
Cordless	Standard	✓	✓	✓			
	Waterfall	✓	✓	✓	✓		
	Top Down/Bottom Up	✓	✓	✓			
	Dual Shade	✓	✓	✓			
Cord Loop Controls	Waterfall	✓	✓	✓	✓	✓	✓
Motorized	Standard	✓	✓	✓			
	Waterfall	✓	✓	✓	✓	✓	✓

- Hidden support rods provided for stability on most styles
- Pinhole free construction on blackout shades
- All fabric shade styles come standard with light-filtering liner or can be upgraded to black-out
- Sheer shades are unlined
- Fabric shade can be made without liner up on request

LIFT CONTROL OPTIONS

CORDLESS LIFT CONTROL



Standard



Waterfall



Dual Shade



Top Down / Bottom Up



Control by Hand



Control by Pull Rod

FIBERGLASS TELESCOPIC PULL ROD

Adjustable rod dimensions range from 28 inches to 53 inches.

CORD LOOP LIFT CONTROL



Continuous Cord Loop



MOTORIZED



Lithium Battery



MOTORIZATION & REMOTE CONTROL OPTIONS

BC MOTOR ACCESSORIES



TUBULAR MOTORS



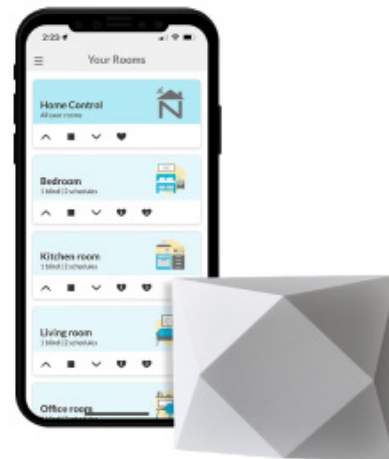
MOTORIZATION & REMOTE CONTROL OPTIONS

SMART CONTROLLER

SMARTHUB	DESCRIPTION
NEO Smart Hub (with Smartphone APP)	Compatible with Alpha and BC Motors
Compatible with Amazon Alexa, Google Home, SmartThings, Siri, Control 4, Savant, and MORE	

Note:

- Indoor use only
- WiFi: 2.4GHz
- Coverage: up to 3,500 sq.ft.
- Coverage may vary based on house construction materials, layout, number of floors, reception strength, and Neo Smart Hub location. Central placement and higher elevation within the house help maximize signal distribution.



BATTERY AND RECEIVER BUILT-IN SOLAR PANEL



CONTROL SYSTEM

LIFT STYLE		HEADRAIL OPTIONS	
		Wood Headrail	Aluminum Headrail
Cordless	Standard	✓	
	Waterfall	✓	
	Top Down/Bottom Up		✓
	Dual Shade		✓
Cord Loop Controls	Continuous Cord Loop	✓	
Motorized	Standard	✓	

CORDLESS SYSTEM

Cordless shades operate without lift cords on the front of the shade. They are raised and lowered by hand or with a fiberglass telescopic baton.



Wood Headrail



Aluminum Headrail

CONTINUOUS CORD LOOP SYSTEM



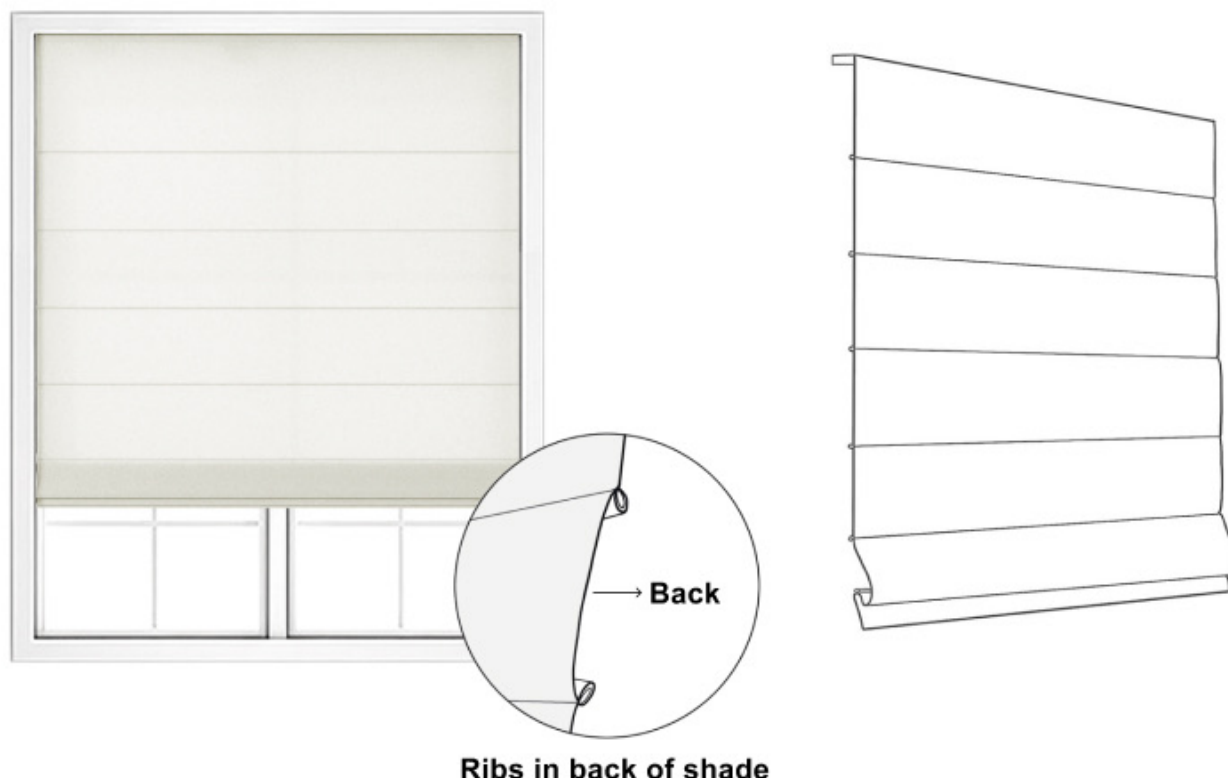
**Locking
Tensioner**

MOTORIZED SYSTEM



Motorized roman shades allow you to effortlessly control the raising and lowering of your shades and can also be connected to your smart home system.

PLAIN FOLD ROMAN SHADE



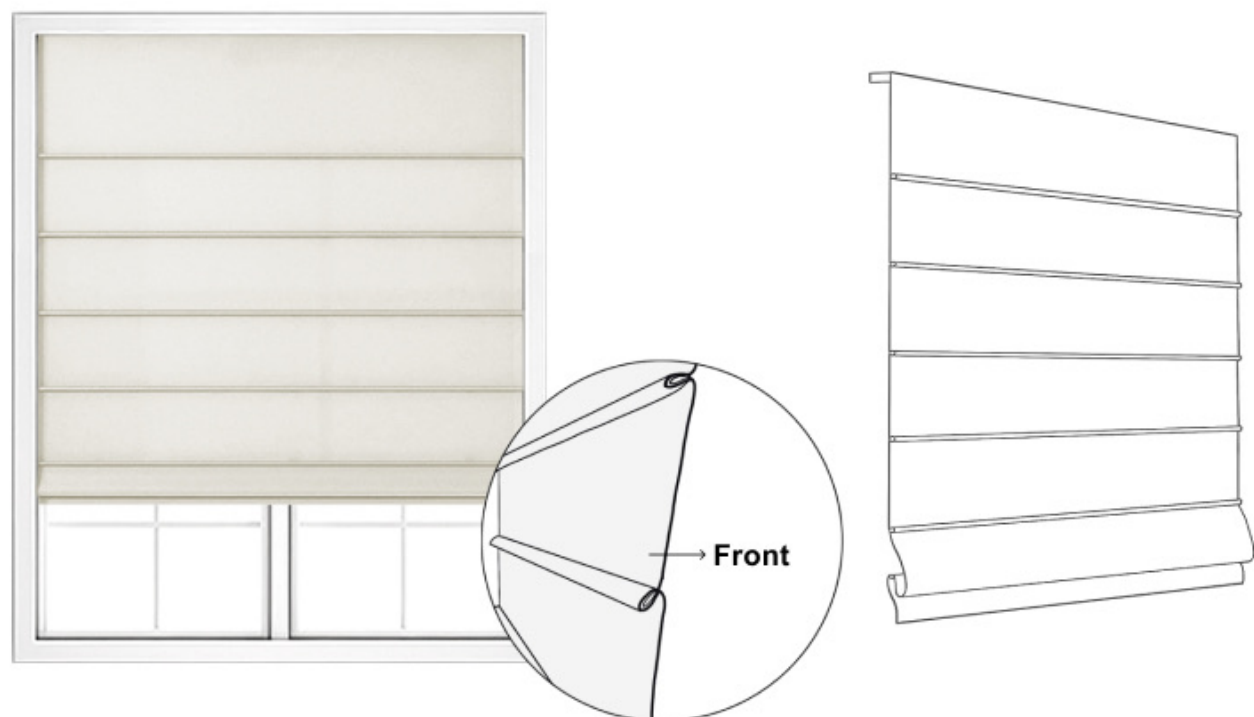
PLAIN FOLD ROMAN SHADE							
Valance Type	Lift Style	Headrail	Headrail Depth	Min Width	Min Height	Max Width	Max Height
Standard	Cordless	Wooden	1 1/2"	16"	24"	72"	84"
	Cordless Top Down/Bottom Up	Aluminum	1 1/4"	18"	24"	72"	72"
	Motorized	Wooden	2 3/8"	21"	18"	96"	120"
Waterfall	Cordless	Wooden	1 1/2"	16"	24"	72"	84"
	Cordless Dual	Aluminum	1 1/4"	18"	24"	72"	72"
	Continuous Loop	Wooden	1 1/2"	16"	20"	72"	96"
	Motorized	Wooden	2 3/8"	21"	18"	96"	120"

Plain fold Roman shades are suitable for most space styles, featuring a clean and flat surface. Ribs are sewn into pockets on the back of the shade. There will be a seam on the front of the shade where each pocket is sewn.

- Works well with a variety of fabric types
- Inside or outside mount
- Sheer shades are unlined

****Note: If the production size you need exceeds the limit value in the table, please contact customer service for consultation.***

RIBBED ROMAN SHADE



Ribs in front of shade

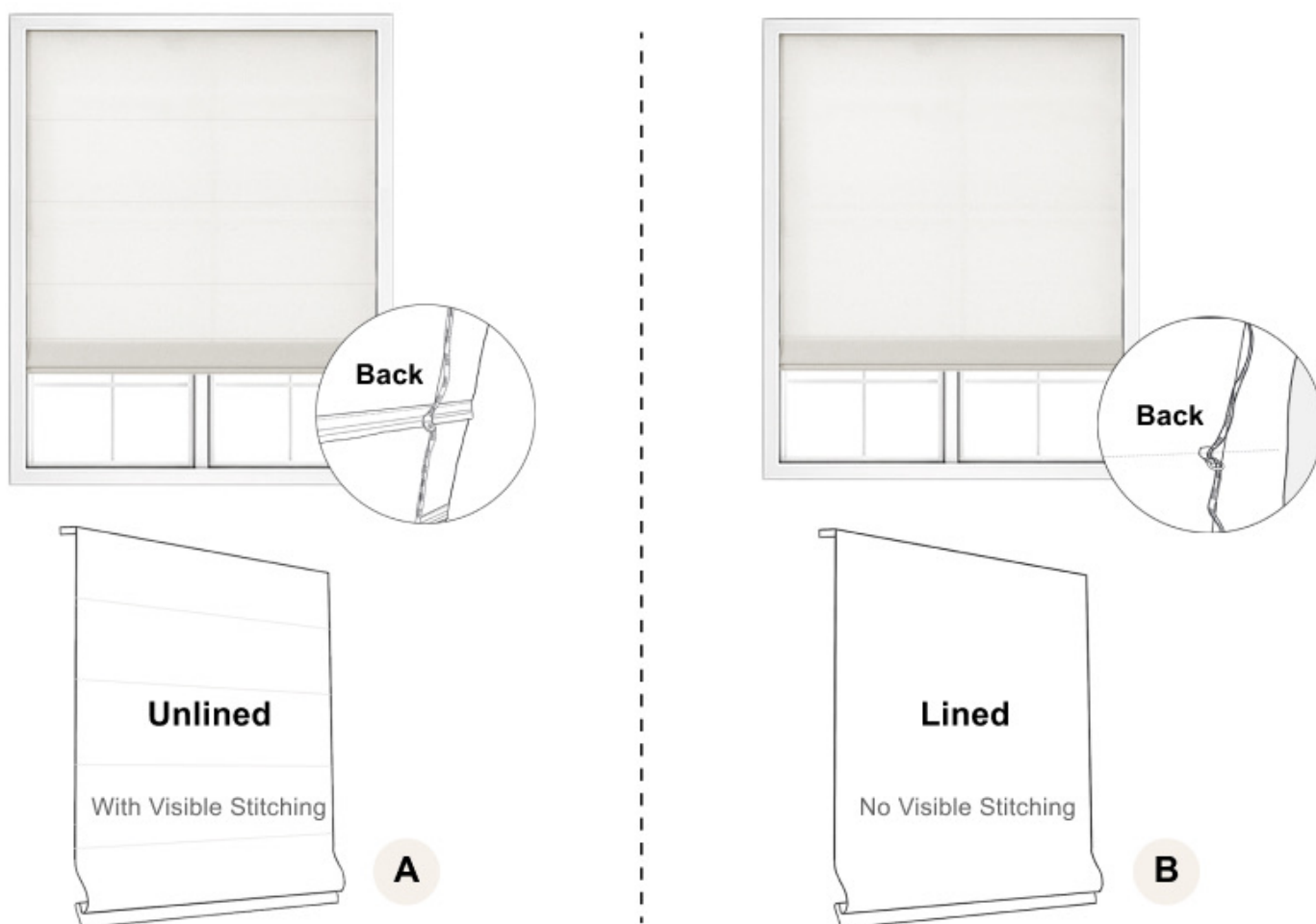
RIBBED ROMAN SHADE							
Valance Type	Lift Style	Headrail	Headrail Depth	Min Width	Min Height	Max Width	Max Height
Standard	Cordless	Wooden	1 1/2"	16"	24"	72"	84"
	Cordless Top Down/Bottom Up	Aluminum	1 1/4"	18"	24"	72"	72"
	Motorized	Wooden	2 3/8"	21"	18"	96"	120"
Waterfall	Cordless	Wooden	1 1/2"	16"	24"	72"	84"
	Cordless Dual	Aluminum	1 1/4"	18"	24"	72"	72"
	Continuous Loop	Wooden	1 1/2"	16"	20"	72"	96"
	Motorized	Wooden	2 3/8"	21"	18"	96"	120"

Ribbed-style Roman shades have positive face pockets, with each rib inserted into a pocket on the front of the shade. Forming baton style Roman shades are more suitable for modern space.

- Works well with a variety of fabric types
- Inside or outside mount
- Sheer shades are unlined

****Note: If the production size you need exceeds the limit value in the table, please contact customer service for consultation.***

FLAT ROMAN SHADE



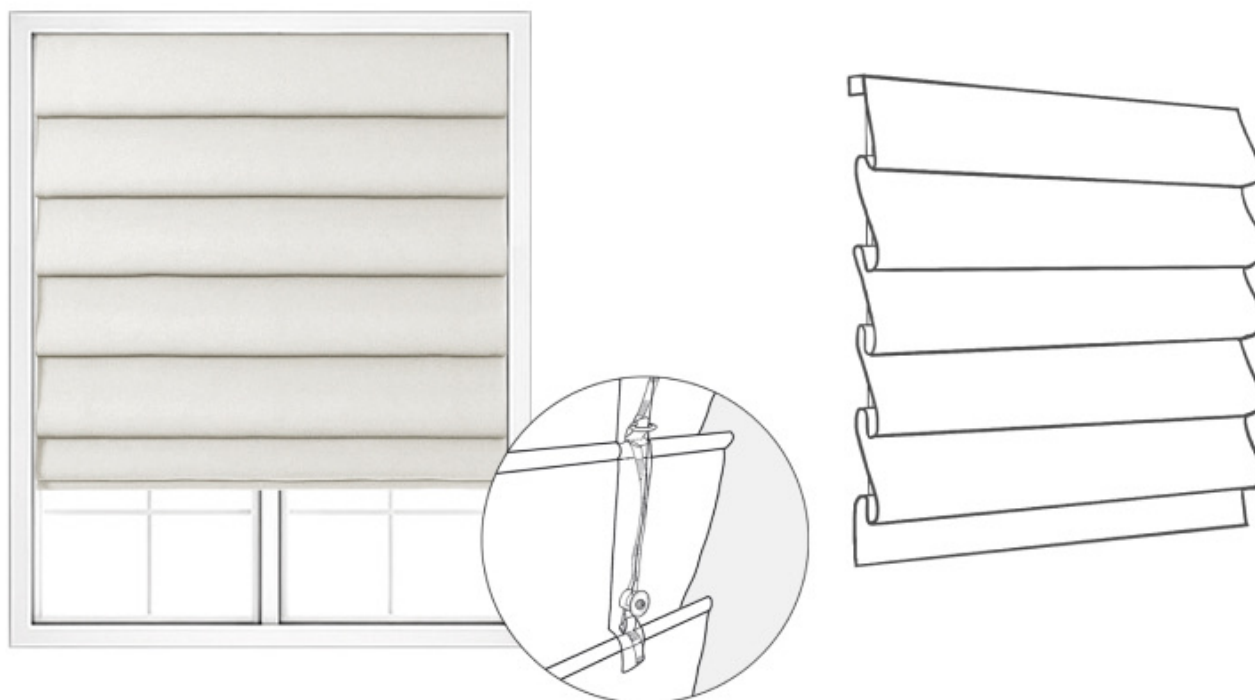
FLAT ROMAN SHADE							
Valance Type	Lift Style	Headrail	Headrail Depth	Min Width	Min Height	Max Width	Max Height
Standard	Cordless	Wooden	1 1/2"	16"	24"	72"	84"
	Cordless Top Down/Bottom Up	Aluminum	1 1/4"	18"	24"	72"	72"
	Motorized	Wooden	2 3/8"	21"	18"	96"	120"
Waterfall	Cordless	Wooden	1 1/2"	16"	24"	72"	84"
	Cordless Dual	Aluminum	1 1/4"	18"	24"	72"	72"
	Continuous Loop	Wooden	1 1/2"	16"	20"	72"	96"
	Motorized	Wooden	2 3/8"	21"	18"	96"	120"

Flat shades feature a flat, continuous fabric panel, Liners of flat shades are seamed and include a hidden rib to provide added support.

- Works well with a variety of fabric types.
- For single-layer fabric or sheer, only Style A (Unlined with visible stitching) is available.
- For fabric with lining, please select Style B (Lined with no visible stitching).
- Inside or outside mount.

***Note: If the production size you need exceeds the limit value in the table, please contact customer service for consultation.**

HOBBLED ROMAN SHADE



Ribs in back of shade

HOBBLED ROMAN SHADE							
Valance Type	Lift Style	Headrail	Headrail Depth	Min Width	Min Height	Max Width	Max Height
Waterfall Only	Cordless	Wooden	1 1/2"	16"	24"	72"	72"
	Continuous Loop	Wooden	1 1/2"	16"	20"	72"	84"
	Motorized	Wooden	2 3/8"	21"	18"	96"	96"

Hobbled Roman shades feature uniform cascading pleats. The soft fabric allows them to hang naturally to form a natural shadow.

- Works well with a variety of fabric types
- Inside or outside mount
- Sheer shades are unlined

****Note: If the production size you need exceeds the limit value in the table, please contact customer service for consultation.***

RELAXED SHADE



TULIP SHADE



RELAXED SHADE							
Valance Type	Lift Style	Headrail	Headrail Depth	Min Width	Min Height	Max Width	Max Height
	Continuous Loop	Wooden	1 1/2"	20"	20"	84"	96"
	Motorized	Wooden	2 3/8"	23"	18"	96"	120"

TULIP SHADE							
Valance Type	Lift Style	Headrail	Headrail Depth	Min Width	Min Height	Max Width	Max Height
	Continuous Loop	Wooden	1 1/2"	24"	20"	84"	96"
	Motorized	Wooden	2 3/8"	24"	20"	96"	120"

The relaxed Roman shade features a soft, curved bottom that adds an elegant yet casual touch to any space. Unlike structured Roman shades, it lacks rigid support rods, creating a naturally draped effect. Suitable for living rooms, bedrooms, and other cozy settings.

The tulip shade features pleated folds at the top that resemble the shape of a blooming tulip, creating a soft and sophisticated look. It is an ideal choice for traditional or romantic décor styles.

- Works well with a variety of fabric types
- Inside or outside mount
- Sheer Shades are unlined
- If the shade is relatively wide, multiple scallops (waves) can be used. The typical spacing between scallops is recommended to be 16" to 20".

***Note: If the production size you need exceeds the limit value in the table, please contact customer service for consultation.**

ROMAN SHADE LINING



Unlined
Sheer shades are unlined



Privacy Lining



Blackout Lining

Privacy Lining

- It can better protect privacy and light control.
- Increased body weight and protective fabrics.

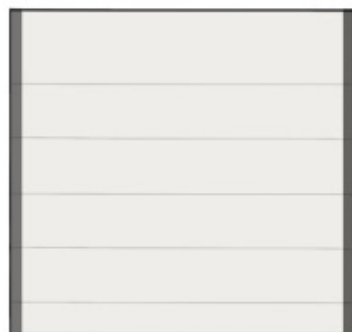
Blackout Lining

- It can block 95% of light for privacy and good thermal insulation.
- Ideal for bedrooms and spaces requiring privacy.

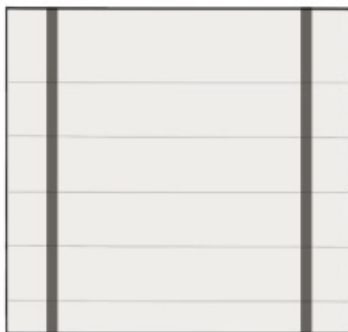
DECORATIVE UPGRADES

TRIM OPTIONS

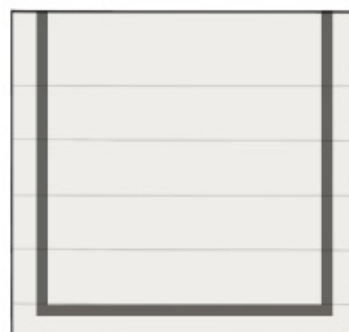
Personalize your Roman shades with our trim or patterned ribbons.



A(Edge)



B(Inset 2S)

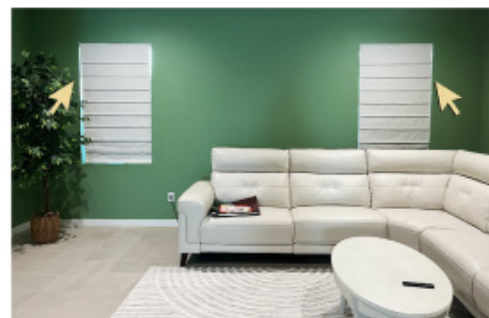


C(Inset 3S)

- Inset sewing standard: Default 1 7/8" from side bottom edge.
- Inset ribbons/trim is visible when the shade is raised.
- Trim is not available on sheer shades.

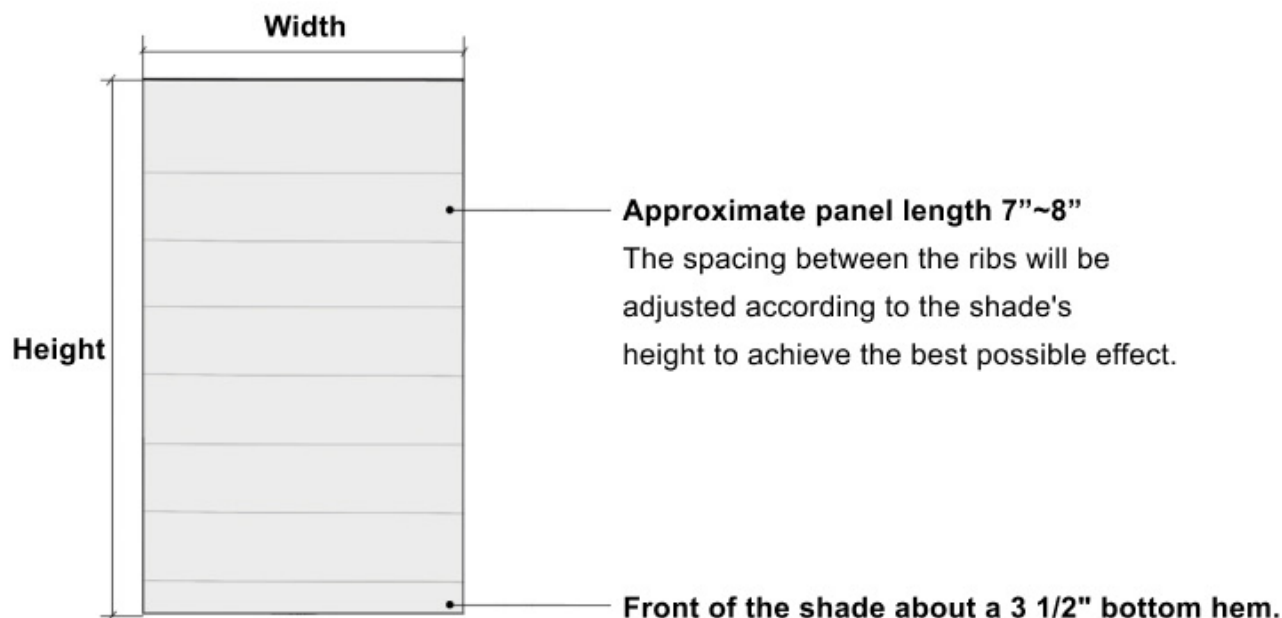
****Matters needing attention***

Please note that there may still be light penetration around the edges of the shade if it is fitted within a recess. If the shade is fitted outside the recess and the brackets position the shade approximately 1 3/4" away from the wall, light penetration around the edges may also occur.



SHADE MEASUREMENT & CONSTRUCTION GUIDE

SHADE CONSTRUCTION



MEASURING NOTES

Finished shades will deduct 1/4" from the width for an IM treatment.

Inside Mount (IM):

Measure the exact width and height of the window opening. Check the inside width at the top, middle, and bottom, take a smallest value.

Outside Mount (OM):

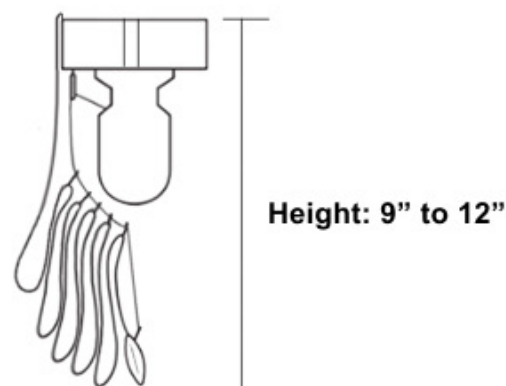
Measure the exact width and height of the area to be covered. The shade should overlap the window opening or trim by at least 4" in both width and height.

STACK HEIGHT

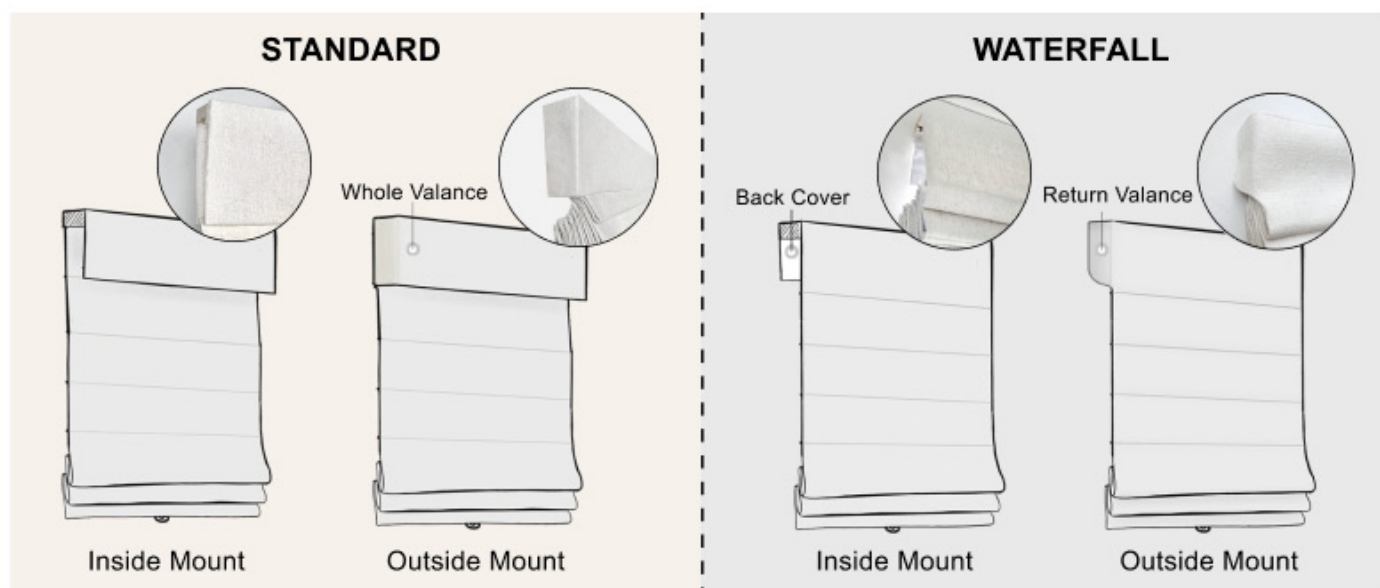
Distance from the top of the headrail to the bottom rail when the shade is fully raised.

Excludes ribbons and trimmings.

Romalux Stacking Dimension				
Height	Plain Fold	Ribbed	Hobbled	Flat
36"	9"	9"	12"	9"
48"	9 1/2"	9 1/2"	12"	9 1/2"
60"	9 1/2"	9 1/2"	12"	9 1/2"
72"	9 1/2"	9 1/2"	12"	9 1/2"
84"	10 1/2"	10 1/2"	12"	10 1/2"



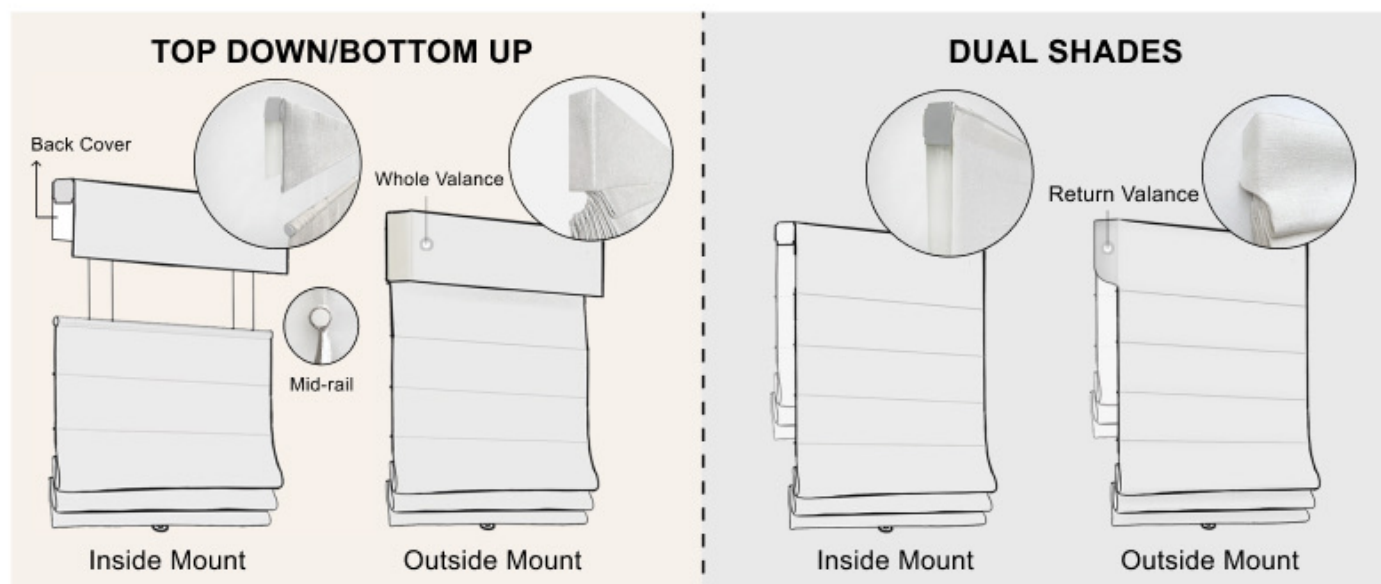
VALANCE SELECTION



STANDARD SHADE WITH VALANCE

Plain Fold | Ribbed | Flat Shade

- Standard shades have a valance of about 7 inches on the front of the headrail.
- Custom valance heights up to 10" are available.
- Valance on Sheer Shades are double-layered to conceal the controls.



BACK COVER

- The back cover is included in the Waterfall and Top down/Bottom up style to shield the lift system from sunlight and enhance the shade's exterior appearance.
- The back cover is approximately 6 inches in height.
- The back cover comes standard for both inside and outside mount Waterfall shade.

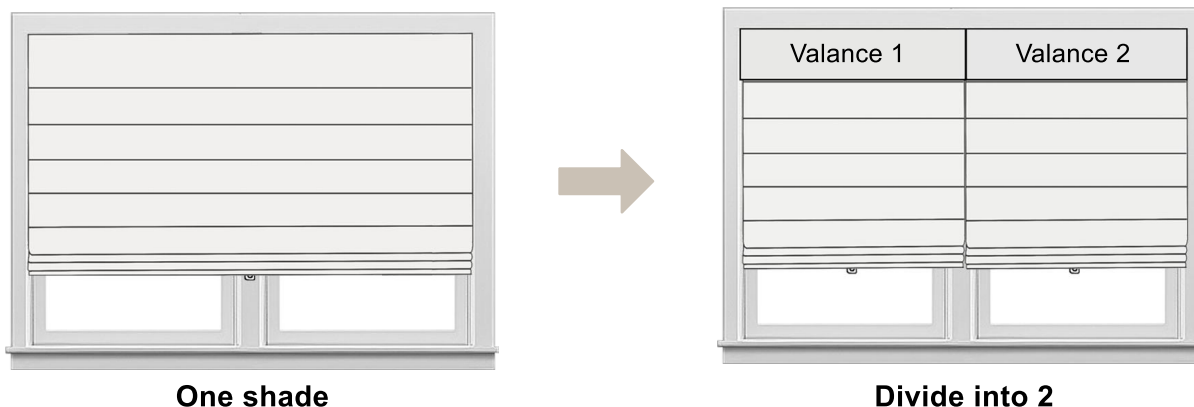


VALANCE SELECTION

DIVIDING A WIDE WINDOW & VALANCE OPTIONS

If a window is particularly wide or the Roman shade exceeds the maximum production width, it can be divided into two or more sections. This approach improves both functionality and aesthetics, and is typically aligned with the window mullions.

- **Separate Valances** — Each section has its own valance.
- **Whole Valance** — A single continuous valance covering all sections, connected using a 2-on-1 headrail connector.



2-ON-1 & 3-ON-1 SHADES

Each shade is manufactured individually, and a headrail connector is provided for on-site assembly. Install all shades first, then attach the full valance.

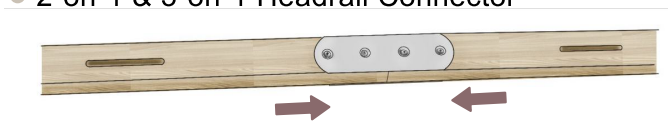


*Note:

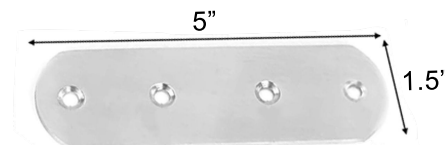
- Open link to watch the full installation video.

[2-on-1 Roman Shades Installation Tutorial](#)

- 2-on-1 & 3-on-1 Headrail Connector



- Connector Dimensions



PANEL ALIGNMENT

PANEL ALIGNMENT

Top and bottom panel alignment are available

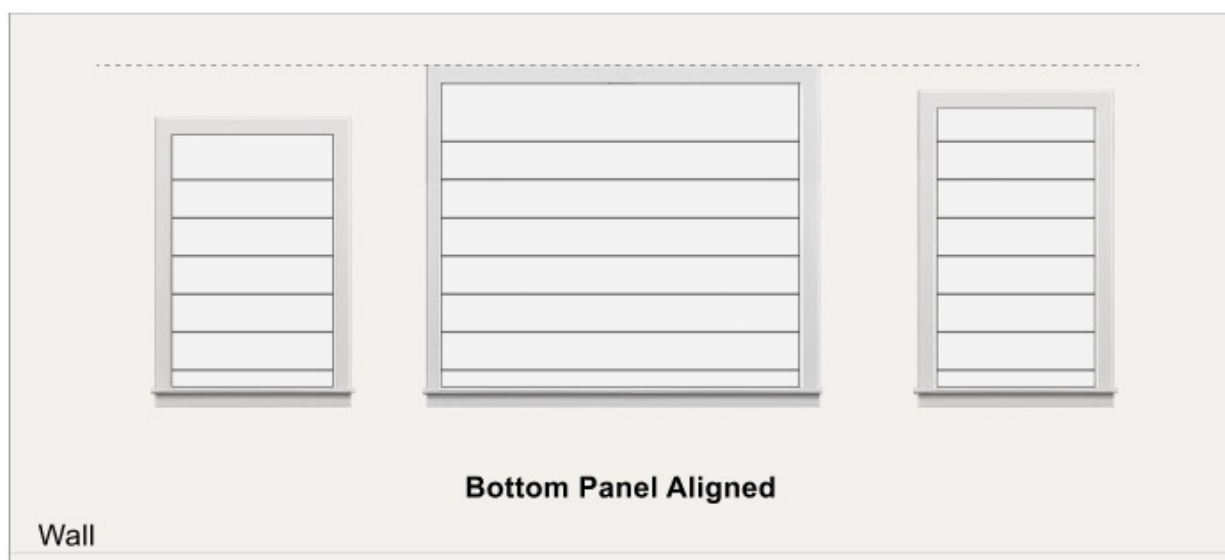
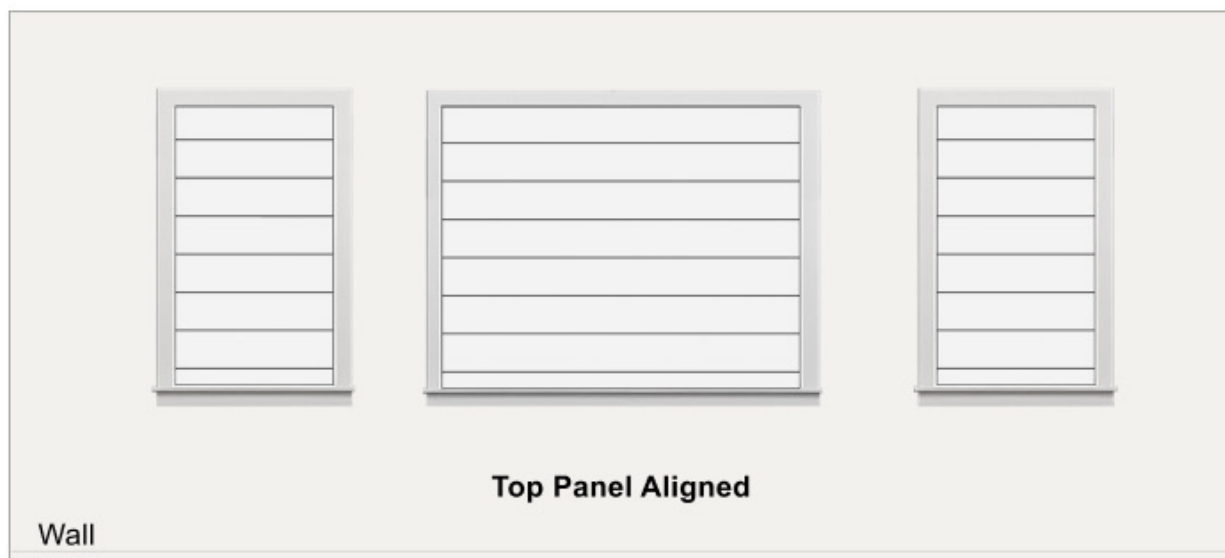
TOP ALIGNMENT

Shades with the same height on side-by-side windows.

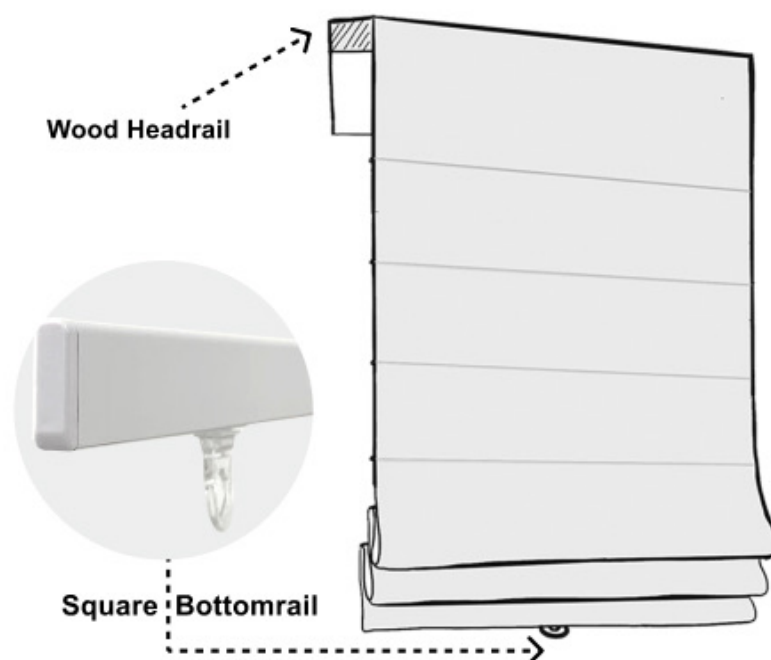
BOTTOM ALIGNMENT

Shades with different heights on side-by-side windows where the window bottoms align.

SIDE-BY-SIDE ILLUSTRATION



SHADE RAIL SPECIFICATIONS



OPENING POSITION(WOOD HEADRAIL WIDTH GUIDE)

0 – 48": Openings on both sides



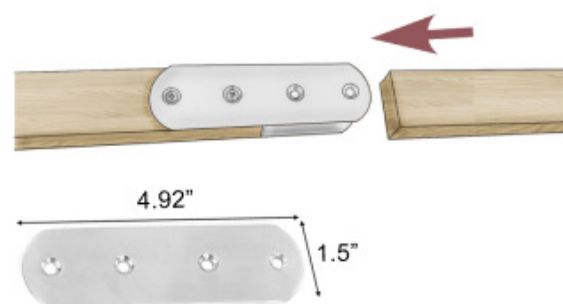
48" – 72": Holes on both sides and one hole in the center



72" – 96": Holes on both sides and two holes in the middle



2-on-1 Wood Headrail Connector

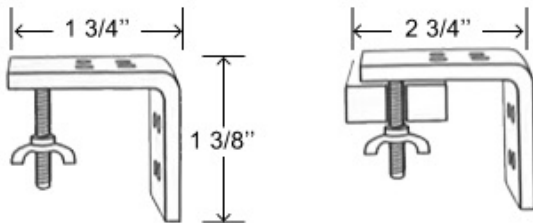


SHADE SPECIFICATIONS

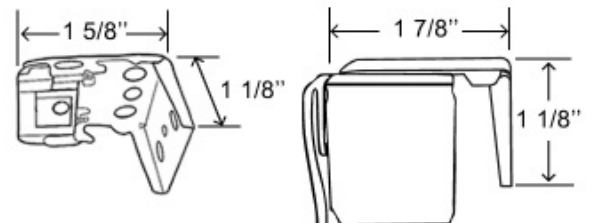
PLAIN FOLD / RIBBED / FLAT / HOBbled / RELAXED / TUILP ROMAN SHADE STYLES			
Standrad	IM Deduction (Width)	Head Rail Depth	Flush Shade Depth (Top mount)
Cordless	1/4"	1 1/2"	2 3/4"
Dual Shade	1/4"	1 1/4"	1 7/8"
Top-down/Bottom-up	1/4"	1 1/4"	1 7/8"
Continuous Cord Loop	1/4"	1 1/2"	2 3/4"
Motor	1/4"	2 3/8"	3 1/2"

BRACKET DIMENSIONS

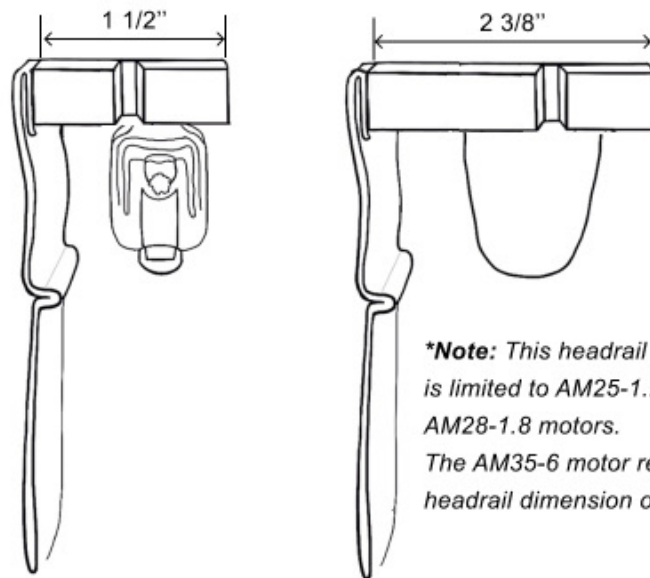
For Wood Headrail



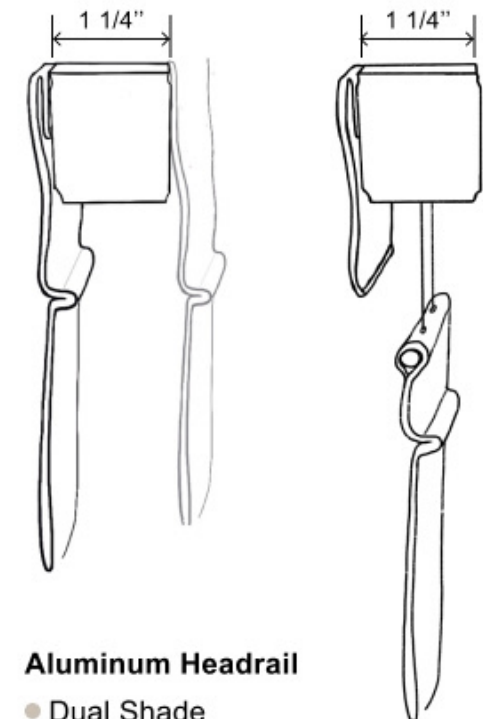
For Aluminum Headrail



HEADRAIL DIMENSIONS



***Note:** This headrail dimension is limited to AM25-1.2 and AM28-1.8 motors. The AM35-6 motor requires a headrail dimension of 3 1/8".



Wood Headrail

- Plain fold
- Ribbed
- Flat
- Hobbled
- Relaxed
- Tuilp

Motorization Headrail

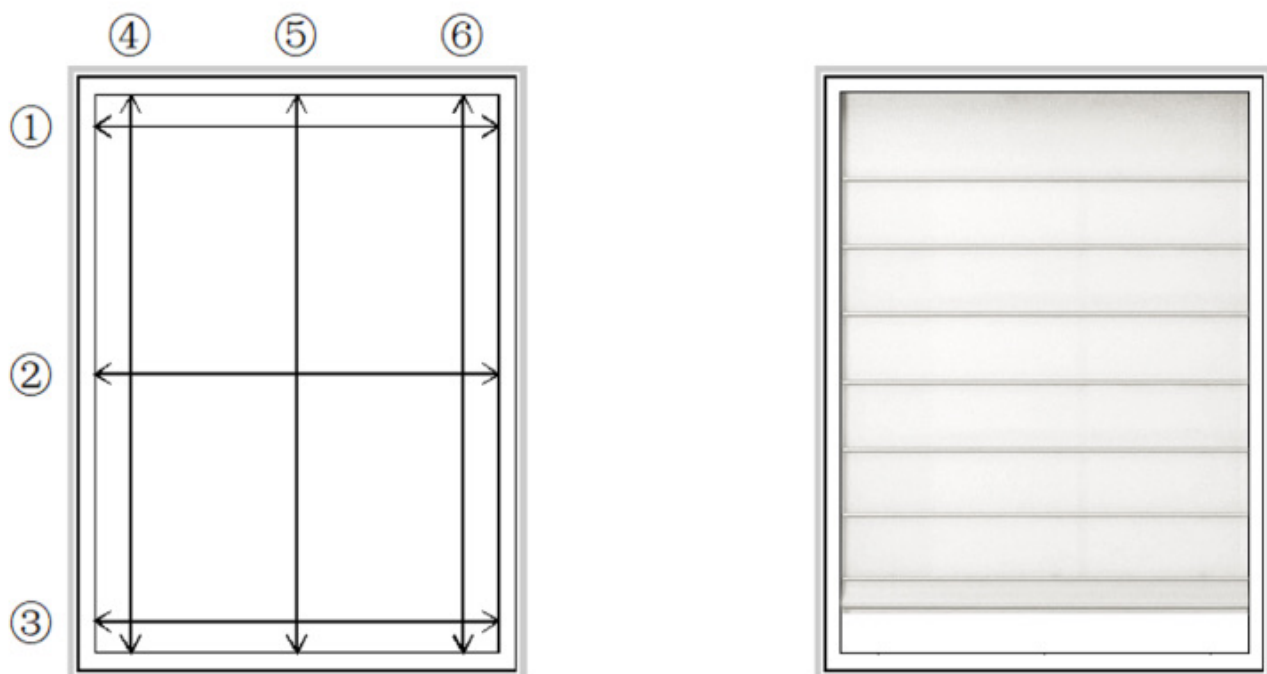
- Plain fold
- Ribbed
- Flat
- Hobbled
- Relaxed
- Tuilp

Aluminum Headrail

- Dual Shade
- Top Down / Bottom up

MEASURING FOR INSIDE MOUNT ROMAN SHADES

Measure each window individually, even if they appear identical. Use a metal tape measure and round down to the nearest 1/8 inch. Record all measurements on a measurement sheet.



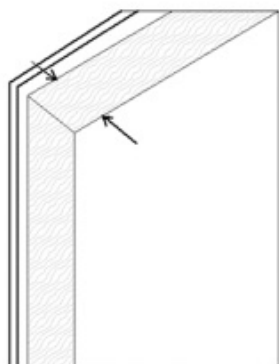
1. MEASURE WIDTH

Since windows are not always perfectly square, we recommend measuring the width in three places—top, middle, and bottom (① & ② & ③). Round all measurements to the nearest 1/8". Use the smallest of the three as the final width for your order. We will make a 1/4" Deduction (1/8" on each side) to ensure a proper fit and better shading.

2. MEASURE HEIGHT

When measuring the height, take three measurements—positions ④ & ⑤ & ⑥. Round each to the nearest 1/8". Use the largest of the three as the final height for your order.

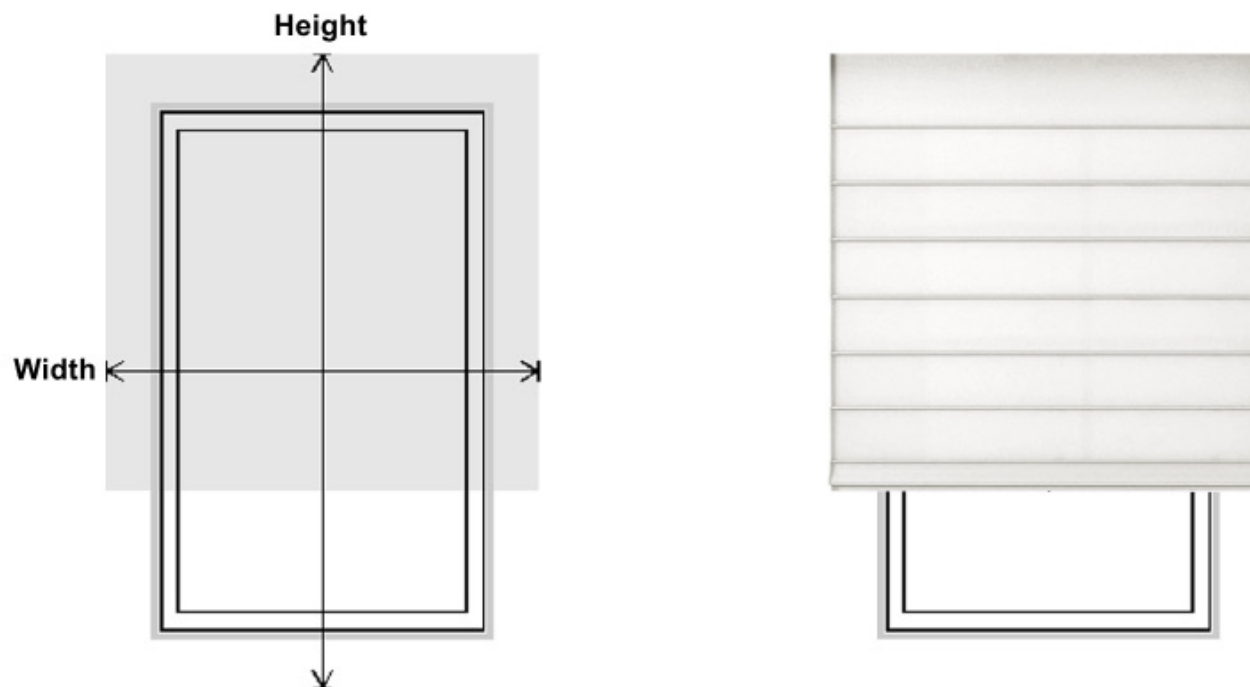
3. MEASURE WINDOW DEPTH



Measure the depth of the window frame to ensure there is enough space for a secure inside mount. Be sure to note any obstructions, such as handles or tracks, that may affect the shade's functionality. Measure the distance from the obstruction to the edge of the window frame and use that measurement. Roman shades require a minimum depth of 1 3/4" for inside mounting.

MEASURING FOR OUTSIDE MOUNT ROMAN SHADES

Measure each window individually, even if they appear the same. Use a metal tape measure, round down to the nearest $\frac{1}{8}$ ", and record the measurements on a measurement sheet.



1. MEASURE WIDTH

Measure the exact width of the area you want to cover.

2. MEASURE HEIGHT

Measure the exact height you want to cover, including any desired overlap. It's recommended to leave at least 2" above the window to accommodate the headrail and brackets. At this stage, consider the stacking height of the shade when fully raised. This measurement will be the height of your order.

SIDE PANELS & DRAPERY

Fabric draperies play a key role in enhancing both the ambiance and functionality of a living space. They offer a range of benefits and significantly contribute to the overall aesthetics and comfort of a room.



X-Pleat



Double Pinch Pleat



Triple Pinch Pleat



Euro Double Pleat



Euro Triple Pleat



Inverted Pleat



Goblet Pleat



Ripple Fold

SIDE PANELS & DRAPERY OPTIONS

- Privacy Lining
- Blackout Lining
- Decorative Trimming
- Tiebands

****Note: Options not available on sheer side panels or sheer drapery.***

SIDE PANELS & DRAPERY

SIDE PANELS & DRAPERY

- **A Side Panel** is designed to serve as a static decorative element at a window's side(s).
- **A Drapery** is designed for functional use and can be specified as either split-draw (one panel on the left and one on the right) or one-way draw (one panel stacked on any side of a window). These draperies are custom-made to your exact rod width and height measurements.
- **Inverted Pleat, Rod Pocket, and Pencil Pleat** styles do not stack efficiently and are recommended for use with side panels only.

STANDARD SPECIFICATIONS

- Side Panels and Drapery feature a 4" double bottom hem and a 1 1/2" side hem.
- The return, leading edge, and overlap are each 3 1/2" for both Side Panels and Drapery.
- Returns are available to 3 1/2" – 7 1/2".
- Sheer Drapery is unlined.



No Lining



Privacy Lining



Blackout Lining



Sheer

SIZE LIMITATIONS

Minimum Width: 20"

Maximum Width (One Way): 150"

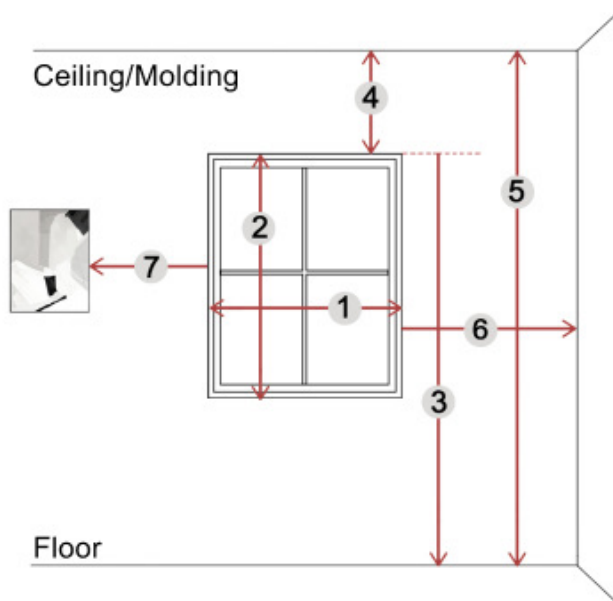
Maximum Width (Split): 300"

Minimum Height: 24"

Maximum Height: 270"

****Note: If you need to order a wider size, please consult customer service***

DRAPERY MEASUREMENT GUIDE

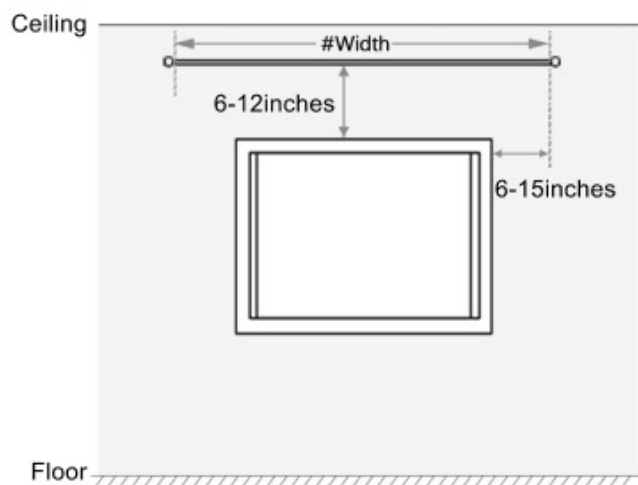


***Note:**

During the measurement process, please refer to the diagram below to ensure precise curtain dimensions and correct installation.

1	Window Width(including frame)
2	Window Height(including frame)
3	Window Top to Floor
4	Window Top to Ceiling/Molding
5	Floor to Ceiling/Molding
6	Window to Side Wall/Obstacle(right)
7	Window to Side Wall/Obstacle(left)

1. DRAPERY WIDTH MEASUREMENT



#Width

Measure the total width you want to cover.

The hardware specified in your order is typically matched to the curtain dimensions.

The measurement does not include the finials (ends of the rod).

***Note:**

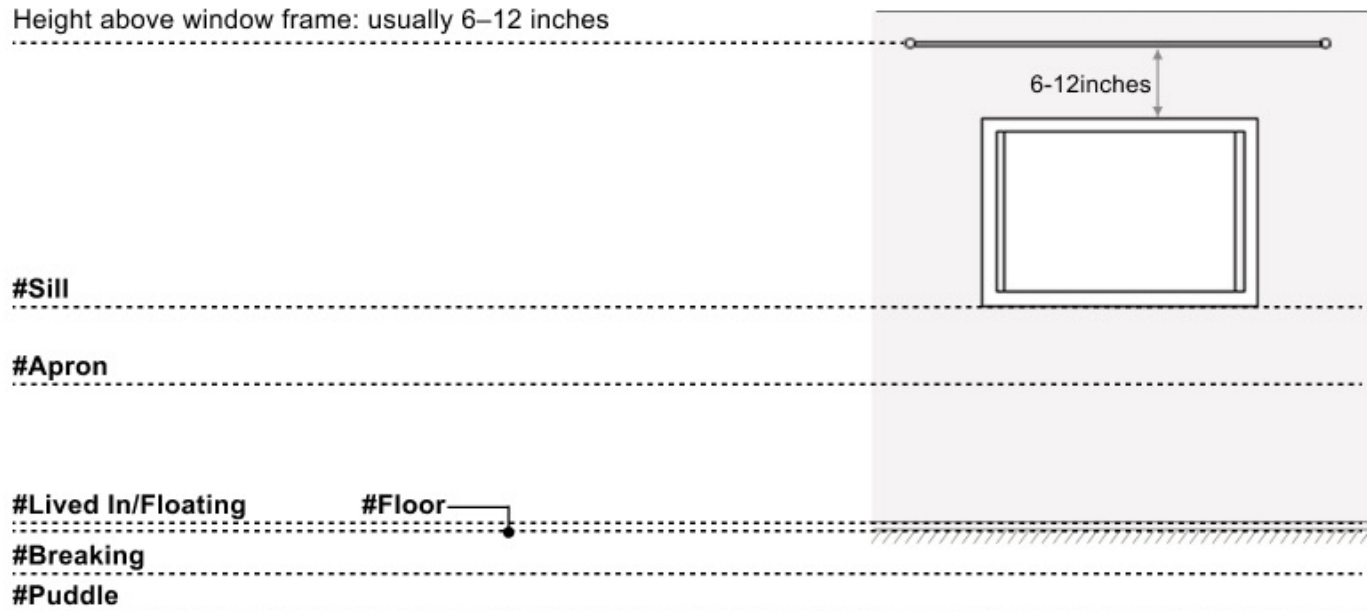
Pleated draperies hung on a decorative rod with loose rings may slightly rebound when fully closed. To prevent this, our finished curtains are made 6–8% wider than the measured width.

DRAPERY MEASUREMENT GUIDE

2. DRAPERY LENGTH MEASUREMENT

Rod/Track Installation Position:

Height above window frame: usually 6–12 inches



Measuring Reference Point

• Rod with Rings

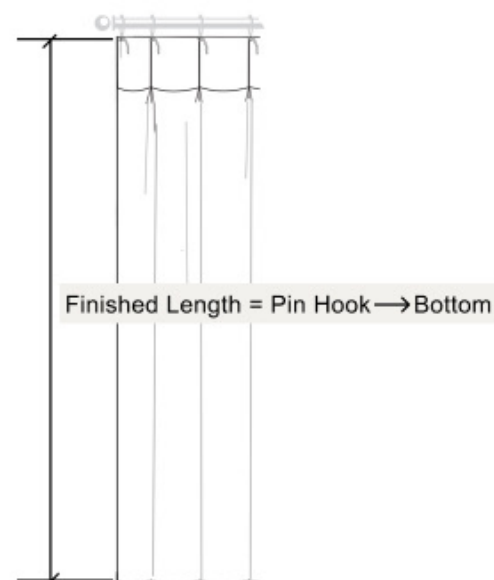
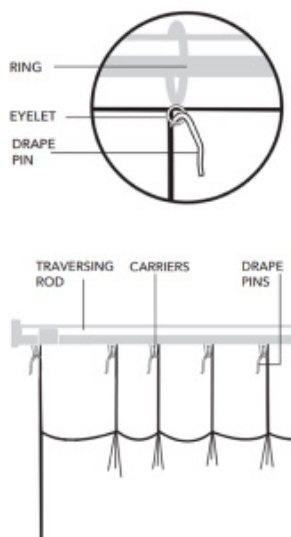
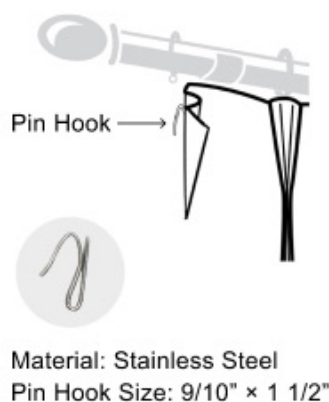
Measure from the bottom of the ring (hook insertion point) to the floor, then subtract the clearance.

• Track / Traverse Rod

Measure from the bottom of the slide (hook point) to the floor, then subtract the clearance.

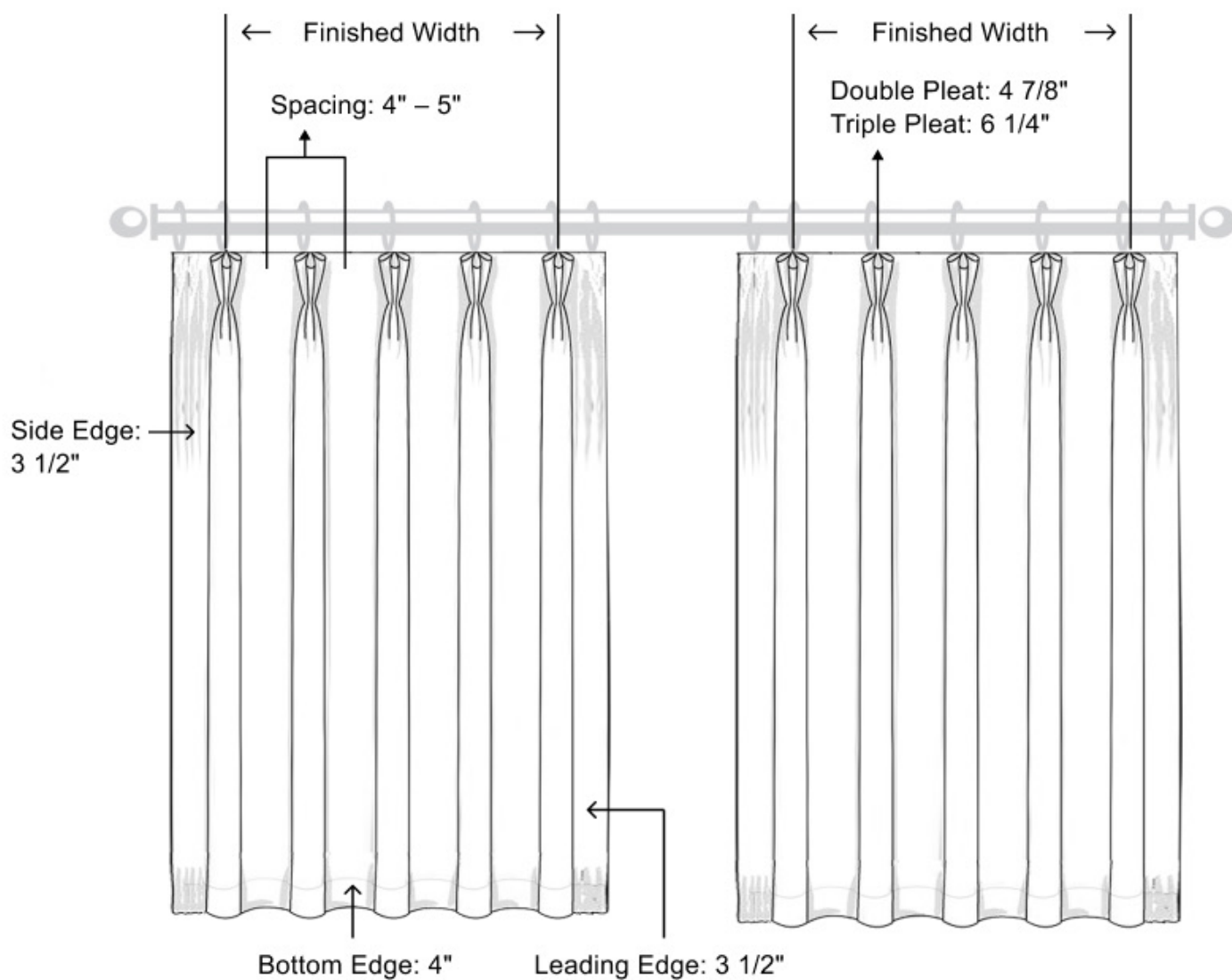
This ensures accuracy, since rod/track thickness varies.

***Note:** Always specify measurement as “From eye to floor” or “From bottom of ring/slide to floor”. If only “Rod to Floor” is provided, confirm whether it refers to Top of Rod or Bottom of Ring/Slide.



DRAPERY MEASUREMENT GUIDE

DRAPERY CONSTRUCTION DIAGRAM – SPLIT DRAW (DOUBLE PANEL)

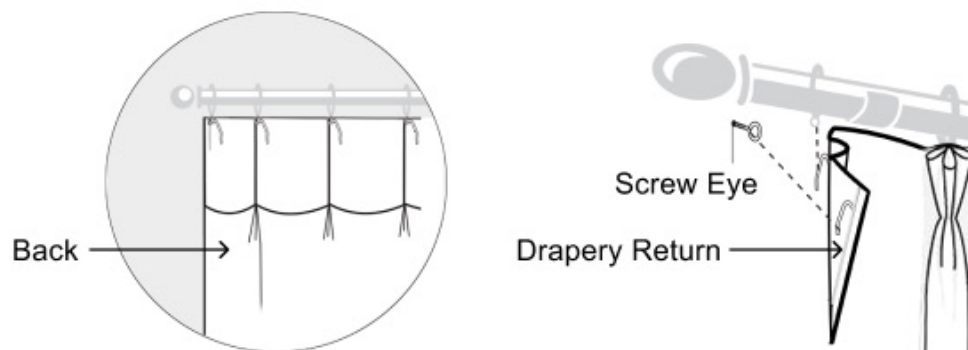


***Note:**

Single-layer drapery features a double-fold hem.

DRAPERY MEASUREMENT GUIDE

DRAPERY CONSTRUCTION DIAGRAM – SPLIT DRAW (DOUBLE PANEL)



Return Measurement

If your curtain design includes a return (the portion of the curtain that extends from the rod to the wall or side surface), please provide both the return dimension and the finished curtain width. This ensures the curtain closes fully and sits neatly against the wall.

****Important Note:***

Accurate measurements for both width and return are essential to guarantee proper curtain fullness, rod placement, and installation.

Allow Extra Space for Stack-back

- With tiebacks, the stack-back is typically about 20–25% of the curtain width.
- Without tiebacks, for natural hanging, additional space should be reserved — up to 40–45% of the curtain width, especially for heavy or stiff fabrics.

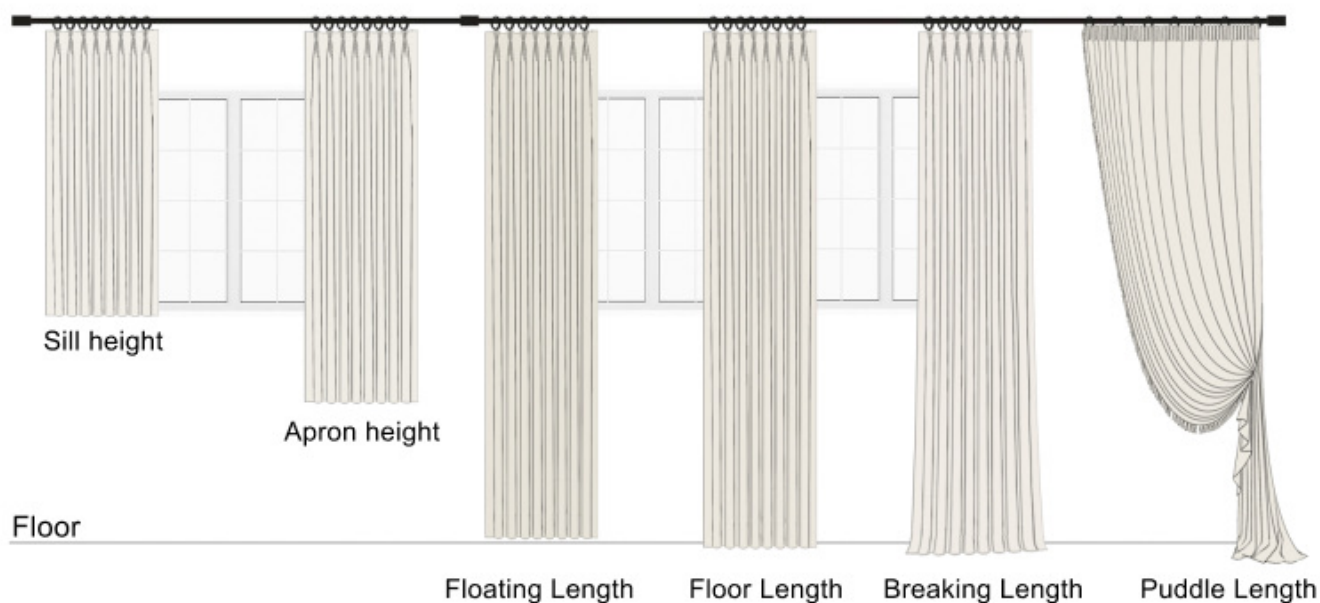
****Note:***

Stack-back width varies depending on whether tiebacks are used.

FIND YOUR PERFECT PLACEMENT

Different curtain heights create diverse visual experiences to your room.

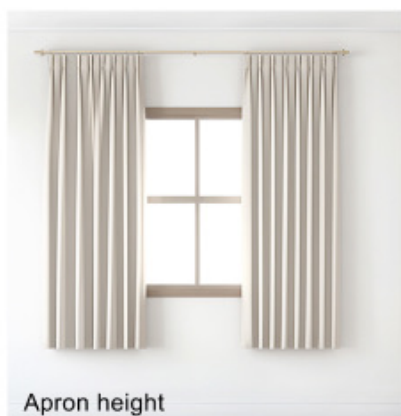
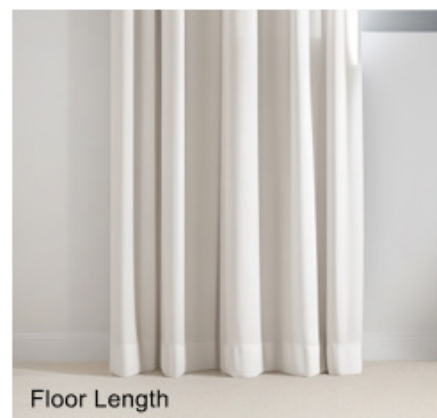
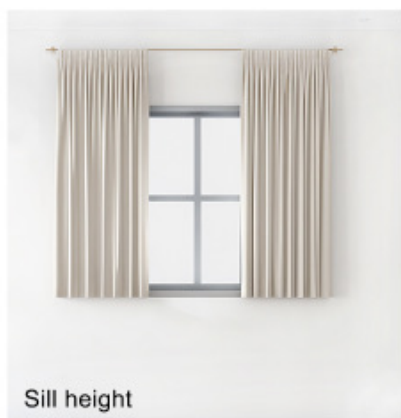
Ceiling/Molding



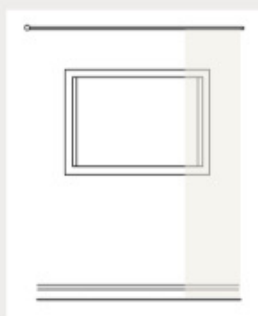
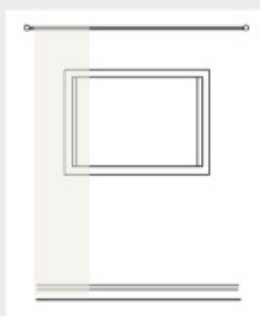
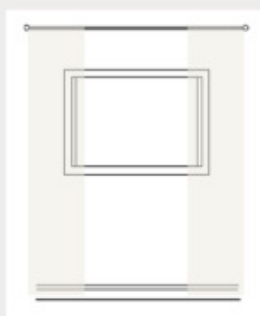
Length Option	Description	Typical Measurement
Sill Length	Drapery just reaches the windowsill	To window sill
Apron Length	Drapery falls slightly below the sill	4~8 inches below sill
Lived-In/Floating Length	Drapery hovers slightly above the floor	1/2~1 inches above floor
Floor Length	Drapery just touches the floor	To floor
Breaking Length	Curtain extends slightly onto the floor, creating a small "break"	1~2 inches past floor
Puddle Length	Curtain fabric pools generously on the floor for a dramatic look	2~6 inches past floor, sometimes more

FIND YOUR PERFECT PLACEMENT

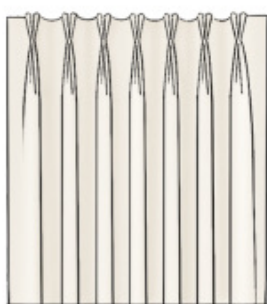
Different curtain heights create diverse visual experiences to your room.



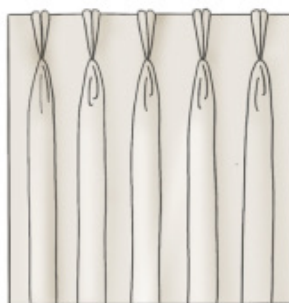
SINGLE OR PAIR FIT



DRAPERY SPECIFICATIONS



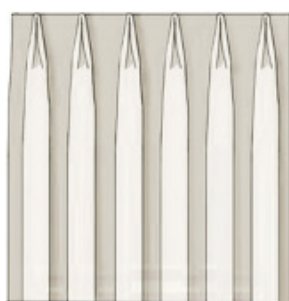
X-Pleat



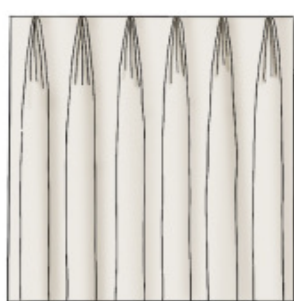
Double Pinch Pleat



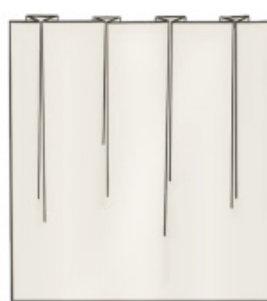
Triple Pinch Pleat



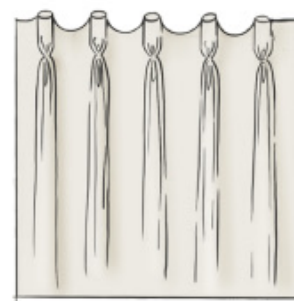
Euro Double Pleat



Euro Triple Pleat



Inverted Pleat



Goblet Pleat

PLEATED DRAPERY INFORMATION

The following information refers to Side Panels and Drapery in Pinch Pleat, X-Pleat, Euro Pleat, Goblet, and Inverted styles.

Inverted Pleat does not stack well and is recommended for Side Panels only.

SIZE LIMITATIONS

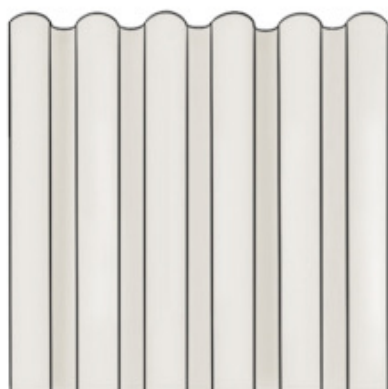
STACKING DIMENSIONS BASED ON TRIPLE PLEAT

DRAPERY WIDTH	ONE WAY	SPLIT (EACH SIDE)
24"	11"	5"
48"	22"	11"
72"	32"	16"
84"	37"	19"
96"	43"	21"
120"	54"	27"
144"	64"	32"
150"	67"	34"

#DIMENSIONS ARE APPROXIMATE

Stacking dimensions are average estimates. Actual measurements may vary slightly due to fabric weight, thickness, and drape. For critical projects, sample verification is recommended.

DRAPERY SPECIFICATIONS



Ripple Fold



RIPPLE FOLD OPTIONS

Ripple-fold draperies are modern-style draperies designed to operate on a Ripple-fold traversing track and are not available as side panels.

One-way or split-draw Ripple-fold draperies may be made to overlap or butt together when closed. Please specify when ordering.



Butting



Overlap

STACKING DIMENSIONS

DRAPERY WIDTH	ONE WAY	SPLIT (EACH SIDE)
24"	15"	10"
48"	28"	16"
72"	39"	21"
84"	45"	25"
96"	51"	27"
120"	63"	34"
144"	75"	39"
150"	78"	41"

#DIMENSIONS ARE APPROXIMATE

Stacking dimensions are average estimates. Actual measurements may vary slightly due to fabric weight, thickness, and drape. For critical projects, sample verification is recommended.

DRAPERY SPECIFICATIONS

TIEBANDS

Tie-Backs are approximately 4" tall and long enough to pull back the treatment to half the width of the Side Panel or Drapery. They are flat and fabric-wrapped over buckram for structure.

It's all in the details—accent your draperies with a dash of color.



DRAPERY STYLES DECORATIVE UPGRADES

DECORATIVE TRIM UPGRADES



Leading Edge



Insert



Leading Edge



Insert

FABRIC SPECIFICATIONS

Collection	Code	Color	Fabric Group	Fabric Weight	Fabric Weight	Composition
Adore	RAD-01	Frosted Pearl	B	8.91 oz/yd ²	302g/m ²	100%Polyester
Adore	RAD-02	azure sky	B	8.91 oz/yd ²	302g/m ²	100%Polyester
Adore	RAD-03	Sand Dune	B	9.29 oz/yd ²	315g/m ²	100%Polyester
Affection	RAF-01	Cloud Beige	B	11.89 oz/yd ²	403g/m ²	98%Polyester 2%Linen
Balance	RBA-01	Burnished Clay	A	10.03 oz/yd ²	340g/m ²	100%Polyester
Balance	RBA-02	Blue Sky	A	10.03 oz/yd ²	340g/m ²	100%Polyester
Balance	RBA-03	Coastal Jade	A	10.03 oz/yd ²	340g/m ²	100%Polyester
Balance	RBA-04	Cherry Blush	A	10.03 oz/yd ²	340g/m ²	100%Polyester
Bliss	RBL-01	Ivory Snow	D	8.26 oz/yd ²	280g/m ²	50%Linen 50%Viscose
Bliss	RBL-02	Beige Loom	D	8.26 oz/yd ²	280g/m ²	50%Linen 50%Viscose
Bliss	RBL-03	Natural Linen	D	8.26 oz/yd ²	280g/m ²	50%Linen 50%Viscose
Bounce	RBO-01	Starlit Silver	B	7.82 oz/yd ²	265g/m ²	100%Polyester
Bounce	RBO-02	Alabaster Gleam	B	7.82 oz/yd ²	265g/m ²	100%Polyester
Charm	RCH-01	Dappled Lines	B	11.8 oz/yd ²	400g/m ²	90%Polyester 10%Linen
Charmed	RCA-01	Ivory Whisper	B	5.99 oz/yd ²	203g/m ²	100%Polyester
Charmed	RCA-02	Vanilla Cream	B	10.29 oz/yd ²	349g/m ²	100%Polyester
Charmed	RCA-03	Soft Sand	B	7.4 oz/yd ²	251g/m ²	100%Polyester
Chirp	RCR-01	Dandelion Glow	B	8.7 oz/yd ²	295g/m ²	100%Polyester
Cloud	RCL-01	Ivory Sheen	C	8.85 oz/yd ²	300g/m ²	100%Polyester
Cloud	RCL-02	Opal White	C	11.0 oz/yd ²	373g/m ²	100%Polyester
Cloud	RCL-03	Pure Snow	C	9.08 oz/yd ²	308g/m ²	100%Polyester
Cloud	RCL-04	Lustrous Cream	C	10.0 oz/yd ²	339g/m ²	100%Polyester
Cozy	RCO-01	Ivory Silk	B	12.39 oz/yd ²	420g/m ²	55%Polyester 30%Linen 15%Viscose
Cozy	RCO-02	Ivory Linen	B	10.71 oz/yd ²	363g/m ²	70%Polyester 30%Linen
Cozy	RCO-03	Almond Husk	B	10.71 oz/yd ²	363g/m ²	70%Polyester 30%Linen
Cozy	RCO-04	Tranquil Oasis	B	12.42 oz/yd ²	421g/m ²	55%Polyester 30%Linen 15%Viscose
Cozy	RCO-05	Walnut Burlap	B	12.42 oz/yd ²	421g/m ²	55%Polyester 30%Linen 15%Viscose
Dawn	RDA-01	Stone Beige	B	9.91 oz/yd ²	336g/m ²	97%Polyester 3%Linen
Dawn	RDA-02	Steel Grey	B	13.12 oz/yd ²	445g/m ²	98%Polyester 2%Linen
Dew	RDE-01	Ivory Sand	C	13.33 oz/yd ²	452g/m ²	68%Polyester 32%Wool
Dew	RDE-02	Granite Stone	C	13.33 oz/yd ²	452g/m ²	68%Polyester 32%Wool
Eden	RED-01	Blue Flower	B	7.52 oz/yd ²	255g/m ²	100%Polyester
Energy	REN-01	Cinnamon Mist	C	12.33 oz/yd ²	418g/m ²	100%Polyester
Energy	REN-01	Marigold Bliss	C	11.92 oz/yd ²	404g/m ²	100%Polyester

FABRIC SPECIFICATIONS

Collection	Code	Color	Fabric Group	Fabric Weight	Fabric Weight	Composition
Euphoria	REU-01	Natural Linen	A	8.44 oz/yd ²	286g/m ²	100%Polyester
Euphoria	REU-02	Golden Ember	A	8.44 oz/yd ²	286g/m ²	100%Polyester
Euphoria	REU-03	Coastal Jade	A	8.44 oz/yd ²	286g/m ²	100%Polyester
Euphoria	REU-04	Mint Breeze	A	8.44 oz/yd ²	286g/m ²	100%Polyester
Euphoria	REU-05	Rustic Brown	A	8.44 oz/yd ²	286g/m ²	100%Polyester
Frost	RFR-01	Ivory Cloud	B	11.27 oz/yd ²	382g/m ²	100%Polyester
Frost	RFR-02	Icy Dawn	B	11.27 oz/yd ²	382g/m ²	100%Polyester
Frost	RFR-03	Metalic Pewter	B	11.27 oz/yd ²	382g/m ²	100%Polyester
Frost	RFR-04	Ashen Steel	B	11.27 oz/yd ²	382g/m ²	100%Polyester
Frost	RFR-05	Camel Grain	B	11.27 oz/yd ²	382g/m ²	100%Polyester
Gleam	RGE-01	Almond Milk	B	9.73 oz/yd ²	330g/m ²	100%Polyester
Gleam	RGE-02	Warm Taupe	B	9.73 oz/yd ²	330g/m ²	100%Polyester
Gleam	RGE-03	Meadow Freshness	B	9.73 oz/yd ²	330g/m ²	100%Polyester
Gleam	RGE-04	Golden Glimmer	B	9.73 oz/yd ²	330g/m ²	100%Polyester
Glow	RGL-01	Golden Dune	B	9.47 oz/yd ²	321g/m ²	97%Polyester 3%Linen
Grace	RGR-01	Pale Apricot	B	11.36 oz/yd ²	385g/m ²	97%Polyester 3%Linen
Grace	RGR-02	Blush Beige	B	9.53 oz/yd ²	323g/m ²	97%Polyester 3%Linen
Grace	RGR-03	Terracotta Earth	B	11.36 oz/yd ²	385g/m ²	97%Polyester 3%Linen
Grace	RGR-04	Sand Drift	B	9.53 oz/yd ²	323g/m ²	97%Polyester 3%Linen
Harmony	RHA-01	Snow Drift	B	12.09 oz/yd ²	410g/m ²	100%Polyester
Harmony	RHA-02	Sunshine Yellow	B	12.12 oz/yd ²	411g/m ²	100%Polyester
Harmony	RHA-03	Petal Tranquility	B	12.12 oz/yd ²	411g/m ²	100%Polyester
Harmony	RHA-04	Ocean Breeze	B	11.68 oz/yd ²	396g/m ²	100%Polyester
Harmony	RHA-05	Burnt Amber	B	12.12 oz/yd ²	411g/m ²	100%Polyester
Harmony	RHA-06	Forest Calm	B	12.12 oz/yd ²	411g/m ²	100%Polyester
Haze	RHZ-01	Ivory Snow	C	10.03 oz/yd ²	340g/m ²	80%Polyester 20%Rayon
Haze	RHZ-02	Ivory Glow	C	10.03 oz/yd ²	340g/m ²	80%Polyester 20%Rayon
Haze	RHZ-03	Silver Mist	C	10.03 oz/yd ²	340g/m ²	80%Polyester 20%Rayon
Haze	RHZ-04	Coconut Cream	C	10.03 oz/yd ²	340g/m ²	80%Polyester 20%Rayon
Haze	RHZ-05	Twilight Glow	C	10.03 oz/yd ²	340g/m ²	80%Polyester 20%Rayon
Joyous	RJO-01	Cotton Pure	B	13.27 oz/yd ²	450g/m ²	50%Polyester 25%Linen 25%Viscose
Legacy	RLE-01	Pearl Glow	C	9.91 oz/yd ²	336g/m ²	100%Polyester
Legacy	RLE-02	Soft Ivory	C	9.91 oz/yd ²	336g/m ²	100%Polyester
Legacy	RLE-03	Gentle Beige	C	9.91 oz/yd ²	336g/m ²	100%Polyester
Luminance	RLE-01	Tangerine Sunset	B	9.79 oz/yd ²	332g/m ²	100%Polyester

FABRIC SPECIFICATIONS

Collection	Code	Color	Fabric Group	Fabric Weight	Fabric Weight	Composition
Lush	RLU-01	Soft Butter	B	10.03 oz/yd ²	340g/m ²	97%Polyester 3%Linen
Lush	RLU-02	Stone Path	B	10.03 oz/yd ²	340g/m ²	97%Polyester 3%Linen
Lush	RLU-03	Caramel Whisper	B	10.03 oz/yd ²	340g/m ²	97%Polyester 3%Linen
Lush	RLU-04	Slate Tranquility	B	10.03 oz/yd ²	340g/m ²	97%Polyester 3%Linen
Lustre	RLS-01	Silver Lining	B	5.99 oz/yd ²	203g/m ²	100%Polyester
Mirage	RMI-01	Glimmering Cocoa	B	6.75 oz/yd ²	229g/m ²	100%Polyester
Moonstone	RMO-01	Almond Mist	B	8.85 oz/yd ²	300g/m ²	100%Polyester
Mystic	RMY-01	Soft Taupe	B	9.29 oz/yd ²	315g/m ²	100%Polyester
Nocturne	RNO-01	Amber Shore	C	13.36 oz/yd ²	453g/m ²	97%Polyester 3%Linen
Nocturne	RNO-02	Lagoon Mist	C	13.36 oz/yd ²	453g/m ²	97%Polyester 3%Linen
Nocturne	RNO-03	Stormy Sky	C	13.36 oz/yd ²	453g/m ²	97%Polyester 3%Linen
Nocturne	RNO-04	Onyx Shimmer	C	13.36 oz/yd ²	453g/m ²	97%Polyester 3%Linen
Passion	RPA-01	Redfield	B	9.7 oz/yd ²	329g/m ²	100%Polyester
Poise	RPO-01	Soft Clay	C	11.06 oz/yd ²	375g/m ²	100%Polyester
Poise	RPO-02	Steel Grey	C	11.06 oz/yd ²	375g/m ²	100%Polyester
Poise	RPO-03	Sand Drift	C	11.06 oz/yd ²	375g/m ²	100%Polyester
Serenity	RSE-01	Almond Cream	B	8.41 oz/yd ²	285g/m ²	70%Polyester 20%Linen 10% Cotton
Serenity	RSE-02	Ivory Lace	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Serenity	RSE-03	Soft Pearl	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Serenity	RSE-04	Hazy Pearl	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Serenity	RSE-05	Silver Dawn	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Serenity	RSE-06	Desert Flax	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Serenity	RSE-07	Willow Serenity	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Serenity	RSE-08	Blushing Rose	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Serenity	RSE-09	Pure Linen	B	8.46 oz/yd ²	287g/m ²	100%Polyester
Solace	RSO-01	Pale Buttermilk	B	11.8 oz/yd ²	400g/m ²	100%Polyester
Solace	RSO-02	Stone Drift	B	11.8 oz/yd ²	400g/m ²	100%Polyester
Solace	RSO-03	Mustard Dusk	B	11.8 oz/yd ²	400g/m ²	100%Polyester
Stillness	RST-01	Caramel Dust	C	11.36 oz/yd ²	385g/m ²	88%Polyester 7%Acrylic 5%Linen
Stillness	RST-02	Sahara Glow	C	11.36 oz/yd ²	385g/m ²	88%Polyester 7%Acrylic 5%Linen
Stillness	RST-03	Soft Beige	C	13.39 oz/yd ²	454g/m ²	86%Polyester 8%Linen 6%Acrylic
Stillness	RST-04	Clay Shadow	C	11.36 oz/yd ²	385g/m ²	88%Polyester 7%Acrylic 5%Linen
Stillness	RST-05	Smoky Fiber	C	11.36 oz/yd ²	385g/m ²	88%Polyester 7%Acrylic 5%Linen
Stillness	RST-06	Verdant Oasis	C	13.95 oz/yd ²	473g/m ²	100%Polyester
Stillness	RST-07	Navy Calm	C	11.36 oz/yd ²	385g/m ²	88%Polyester 7%Acrylic 5%Linen

FABRIC SPECIFICATIONS

Collection	Code	Color	Fabric Group	Fabric Weight	Fabric Weight	Composition
Sway	RSW-01	Natural Sand	C	14.75 oz/yd ²	500g/m ²	84%Polyester 8%Linen 8%Acrylic
Timeless	RTI-01	Misty Sand	B	12.95 oz/yd ²	439g/m ²	100%Polyester
Timeless	RTI-02	Soft Drift Grey	B	15.04 oz/yd ²	510g/m ²	100%Polyester
Tranquil	RTR-01	Rustic Cotton	D	15.51 oz/yd ²	526g/m ²	35%Wool 65%Polyester
Tranquil	RTR-02	Driftwood Beige	D	15.51 oz/yd ²	526g/m ²	35%Wool 65%Polyester
Twilight	RTW-01	Soft Whisper	B	8.11 oz/yd ²	275g/m ²	100%Polyester
Twilight	RTW-02	Frosted Taupe	B	8.41 oz/yd ²	285g/m ²	100%Polyester
Twilight	RTW-03	Gilded Toast	B	8.55 oz/yd ²	290g/m ²	100%Polyester
Twilight	RTW-04	Warm Caramel	B	7.4 oz/yd ²	251g/m ²	100%Polyester
Twilight	RTW-05	Maple Glow	B	7.82 oz/yd ²	265g/m ²	100%Polyester
Twilight	RTW-06	Soft Bronze	B	8.41 oz/yd ²	285g/m ²	100%Polyester
Twilight	RTW-07	Silken Chestnut	B	8.11 oz/yd ²	275g/m ²	100%Polyester
Twilight	RTW-08	Silken Sand	B	8.41 oz/yd ²	285g/m ²	100%Polyester
Vision	RVS-01	Butterscotch Sands	B	11.12 oz/yd ²	377g/m ²	93%Polyester 3%Linen 2%Wool 2%Acrylic
Vivid	RVI-01	Faint Moonlight	B	8.41 oz/yd ²	285g/m ²	100%Polyester
Vivid	RVI-02	Sunlit Taupe	B	6.7 oz/yd ²	227g/m ²	100%Polyester
Vivid	RVI-03	Golden Sand	B	7.96 oz/yd ²	270g/m ²	100%Polyester
Warmth	RWA-01	Soft Husk	B	9.73 oz/yd ²	330g/m ²	100%Polyester
Whisper	RWH-01	Pebble White	C	12.09 oz/yd ²	410g/m ²	88%Polyester 7%Acrylic 5%Linen

LINING SPECIFICATIONS

Collection	Code	Color	Fabric Group	Fabric Weight	Fabric Weight	Composition
Blackout Liner	BL-01	White	See surcharge	7.67 oz/yd ²	260g/m ²	100%Polyester
Blackout Liner	BL-02	Ivory	See surcharge	7.67 oz/yd ²	260g/m ²	100%Polyester
Blackout Liner	BL-03	Gray	See surcharge	7.67 oz/yd ²	260g/m ²	100%Polyester
Blackout Liner	BL-04	Camel	See surcharge	7.67 oz/yd ²	260g/m ²	100%Polyester
Blackout Liner	BL-05	Brown	See surcharge	7.67 oz/yd ²	260g/m ²	100%Polyester
Light-Filtering Privacy Liner	PL-01	White	Included	3.54 oz/yd ²	120g/m ²	100%Polyester

RIBBONS AND TRIM SPECIFICATIONS

Collection	Code	Fabric Width
Ribbon	RI-01	1"
Ribbon	RI-02	1"
Ribbon	RI-03	1"
Ribbon	RI-04	1"
Ribbon	RI-05	1"
Ribbon	RI-06	1"
Ribbon	RI-07	1 1/2"
Ribbon	RI-08	1 1/2"
Ribbon	RI-09	1 1/2"
Ribbon	RI-10	1 1/2"
Ribbon	RI-11	1 1/2"
Ribbon	RI-12	1 1/2"

Collection	Code	Fabric Width
Decorative Trim	TR-01	2 1/2"
Decorative Trim	TR-02	2 1/2"
Decorative Trim	TR-03	2 1/2"
Decorative Trim	TR-04	2 1/4"
Decorative Trim	TR-05	2 1/4"
Decorative Trim	TR-06	2 1/4"
Decorative Trim	TR-07	3 1/8"
Decorative Trim	TR-08	3 1/8"
Decorative Trim	TR-09	3 1/8"
Decorative Trim	TR-10	3 1/4"
Decorative Trim	TR-11	3 1/4"
Decorative Trim	TR-12	2 3/8"
Decorative Trim	TR-13	2 3/8"
Decorative Trim	TR-14	3 1/8"
Decorative Trim	TR-15	3 1/8"
Decorative Trim	TR-16	3 1/8"
Decorative Trim	TR-17	3 3/8"
Decorative Trim	TR-18	3 1/8"
Decorative Trim	TR-19	3 1/8"
Decorative Trim	TR-20	3 1/8"
Decorative Trim	TR-21	3 1/8"
Decorative Trim	TR-22	2 3/4"
Decorative Trim	TR-23	2 3/4"
Decorative Trim	TR-24	2 3/4"
Decorative Trim	TR-25	2 3/4"
Decorative Trim	TR-26	3 1/8"
Decorative Trim	TR-27	3 1/8"
Decorative Trim	TR-28	3 1/8"