

## SOF T W I N D OW F A S HIONS



## Roman Shades and Soft Designs

## Index

Roman Shades ..... 4
Curtains and Drapery Panels ..... 24
Pole Mounted Valances ..... 47
Board Mounted Valances ..... 57
Upholstered Cornice Boards ..... 63
Hardware ..... 66
Trim ..... 67
Measuring Instructions ..... 70


## Roman Shades

Roman Shades offer the fashion of soft drapery while providing privacy and light control.


## Roman Shade Styles

- Pictured are standard ROMAN SHADES with cord locks on back, no valances
- Valances are included on shades with these lift options only: CCO (outside mount only), Cords Forward and Top Down Bottom Up
- See page 18 for the lift systems



# Soft Fold/Hobbled 

## Featured: SOFT FOLD ROMAN SHADE in UMA color WHEAT standard cord locks on back with Standard lining



The soft flow of this style is created by hobbling the face fabric onto the lining at regular intervals. This creates cascading soft folds at $6^{\prime \prime}$ intervals.

While still tailored, this style has a wonderfully soft feel. The flexibility of this style lends itself to use with all kinds of fabrics from more heavy, full-bodied to softer, more lightweight.

Please note that when using a pattern with a large repeat, the pattern will be interrupted at each pleat/fold.

- No decorative trim upgrades available
- For 6 different lining options, see p. 22-23
$\begin{array}{ll}\text { - Min. W: 12" } & \text { • Min. L: } 16^{\prime \prime} \\ \text { - Max. W. 120" } & \text { • Max. L. } 120^{\prime \prime}\end{array}$
*See page 18 for lift options.

Reminder: When ordering for multiple windows in one room, choose and order the longest length to assure uniformity amongst all windows. Please refer to Point Break Point chart to know what to expect.

## Pleat Break Points for Soft Fold/Hobbled Shades

 only for Standard Cord Locks \& CCOSoft Fold/Hobbled Roman Shades

|  | Length Range |  | Top Pleat Size <br> $\mathbf{6 1 / 4}{ }^{\prime \prime}$ | Number of $61 / 4^{\prime \prime}$ <br> Pleats <br> 2 | Bottom Pleat |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range 1 | $13{ }^{7 / 1}$ | $20{ }^{1 / 8}{ }^{\prime \prime}$ |  |  | $11 /{ }^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 2 | $20{ }^{1 / 4}$ | $26^{3 / 8}$ | 61/4 ${ }^{\prime \prime}$ | 3 | $11_{2}^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 3 | $26{ }^{1 / 2}$ | 32 5/8 | 61/4' | 4 | $11_{2}^{\prime \prime}$ | $7{ }^{51}{ }^{\prime \prime}$ |
| Range 4 | $32{ }^{3 / 4}$ | $38{ }^{7 / 8}$ | $6^{1 / 4}{ }^{\prime \prime}$ | 5 | $11_{2}^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 5 | 39" | $45{ }^{1 / 8}{ }^{\prime \prime}$ | 61/4" | 6 | $11 /{ }^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 6 | $45{ }^{1 / 4}{ }_{4}$ | $51^{3} /{ }_{8}^{\prime \prime}$ | 61/4 ${ }^{\prime \prime}$ | 7 | $1 /_{2}^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 7 | $51{ }^{1 / 2}$ | $57{ }^{5} /{ }_{8}^{\prime \prime}$ | 61/4' | 8 | 11/2" | $7{ }^{5 / 8}$ |
| Range 8 | $57{ }^{3 / 4}{ }_{4}$ | $63^{7 / 8}$ | $6^{1 / 4}{ }^{\prime \prime}$ | 9 | $11_{2}^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 9 | 64" | 70 ¹/8 ${ }^{\prime \prime}$ | 61/4" | 10 | $11 /{ }^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 10 | $70{ }^{1 / 4}{ }^{\prime \prime}$ | $76^{3 / 8}$ | 61/4 ${ }^{\prime \prime}$ | 11 | $1 /_{2}^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 11 | $76{ }^{1 / 2}$ | $82{ }^{5} 8^{\prime \prime}$ | $61 / 4{ }^{\prime \prime}$ | 12 | $11 /{ }^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 12 | $82{ }^{3}{ }_{4}^{\prime \prime}$ | $88{ }^{7 / 1}$ | $6^{1 / 4}{ }^{\prime \prime}$ | 13 | $11_{2}^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 13 | 89" | $95{ }^{1 / 8}{ }^{\prime \prime}$ | 61/4" | 14 | $11 /{ }^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 14 | $951 /{ }_{4}^{\prime \prime}$ | 101 \%/8 | 61/4 ${ }^{\prime \prime}$ | 15 | $1{ }^{1 / 2}$ | $7{ }^{5 / 8}$ |
| Range 15 | 101 1/2" | 107 5/8 ${ }^{\prime \prime}$ | $61 / 4{ }^{\prime \prime}$ | 16 | $11 /{ }^{\prime \prime}$ | $7{ }^{5} 8^{\prime \prime}$ |
| Range 16 | $107{ }^{3}{ }_{4}^{\prime \prime}$ | $113{ }^{7}{ }_{8}{ }^{\prime \prime}$ | $6^{1 / 4}{ }^{\prime \prime}$ | 17 | $11 /{ }^{\prime \prime}$ | $7{ }^{5 / 8}$ |
| Range 17 | 114" | 120" | $61 / 4$ | 18 | $11 /{ }^{\prime \prime}$ | $7{ }^{5} /{ }^{\prime \prime}$ |

## Pleat Break Diagrams

- Built from top - down
- Useful for different size windows which are next to each other
- The bottom pleat will vary from $11 / 2^{\prime \prime}$ to $75 / 8^{\prime \prime}$



## Seamed Roman Shades

- Seamless Roman Shades are available up to a maximum of $48^{\prime \prime}$ wide. Beyond $48^{\prime \prime}$ wide, shades will be made with a varying width center panel and side panels seamed to a minimum of 9" wide on both sides.


# Plain Classic Pleated 

Featured: PLAIN ROMAN SHADE in ASHTON STRIPE color NAVY standard cord locks on back with Standard lining


This is a structured contemporary look that requires minimal dressing. Stay pockets on the back of the shade create pleats which look great with most fabrics.

All fabrics look good with this style, but it should be noted that stay pockets do interrupt the prints. This shade stacks very efficiently due to the stay pockets.

- No decorative trim upgrades available
- For 6 different lining options, see p. 22-23

| - Min. W: $12^{\prime \prime}$ | $\bullet$ Min. L: $16^{\prime \prime}$ |
| :--- | :--- |
| $\bullet$ - Max. W: $120^{\prime \prime}$ | $\bullet$ Max. L: $120^{\prime \prime}$ |

*See page 18 for lift options.

* Warning: Plain style with Blackout Liner runs the risk of light seepage through the stitch perforations at the horizontal pleat. TO AVOID, choose SOFT FOLD style with blackout liner.

Reminder: When ordering for multiple windows in one room, choose and order the longest length to assure uniformity amongst all windows. Please refer to Point Break Point chart to know what to expect.

## Pleat Break Points for Plain Classic Pleated Shades

for Standard Cord Locks \& CCO

| Plain Classic Pleated Roman Shades |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length Range |  | Bottom Pleat | Number of Pleats (not including bottom pleats) | Pleat Size | Total Pleats (including bottom pleat) |
| Range 1 | 12" | $121_{4}{ }^{\prime \prime}$ | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 1 | $7{ }^{3 / 4}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 2 |
| Range 2 | $12^{3 / 8}{ }^{\prime \prime}$ | $131 /{ }_{4}{ }^{\prime \prime}$ | $51 / 4{ }^{1 /}$ | 1 | 71/8" - 8" | 2 |
| Range 3 | $13^{3 / 8}{ }^{\prime \prime}$ | $14{ }_{1 / 4}{ }^{\prime \prime}$ | $6{ }^{1 / 4}{ }^{\prime \prime}$ | 1 | 71/8" - 8" | 2 |
| Range 4 | $143^{3 /}$ | $20{ }_{1 / 4}{ }^{\prime \prime}$ | $41 / 4{ }^{1 /}$ | 2 | 5 $1 / 16^{\prime \prime}$ - $8^{\prime \prime}$ | 3 |
| Range 5 | $203 / 8{ }^{\prime \prime}$ | $22{ }^{1 / 4}{ }^{\prime \prime}$ | 6 $1_{4}{ }^{\prime \prime}$ | 2 | $7{ }^{1 / 16}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 3 |
| Range 6 | $22^{3 / 8}{ }^{\prime \prime}$ | $28{ }^{1 / 4}{ }^{\prime \prime}$ | $41 / 4{ }^{\prime \prime}$ | 3 | 6 $1 / 16^{\prime \prime}-8 \prime$ | 4 |
| Range 7 | $283 / 8{ }^{\prime \prime}$ | $361 /{ }^{1 /}$ | $4 \frac{114}{4 \prime}$ | 4 | 6 $1_{16}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 5 |
| Range 8 | $36{ }^{1 / 4}{ }^{\prime \prime}$ | $441 /{ }^{1 / 8}$ | $41 / 4{ }^{1 /}$ | 5 | 6 $3^{3 / \prime \prime}$ - $8^{\prime \prime}$ | 6 |
| Range 9 | $44{ }^{1 / 4}{ }_{4}$ | 52 \%/8' | $4 \frac{114}{4 \prime}$ | 6 | $6^{11 / 16 "}$ - $8^{\prime \prime}$ | 7 |
| Range 10 | $521 / 4{ }^{1 /}$ | $60 \frac{1 / 8}{}{ }^{\prime \prime}$ | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 7 | 67/8" - 8" | 8 |
| Range 11 | $60{ }^{\frac{1}{4}}{ }^{\prime \prime}$ | 68" | $4 \frac{114}{4 \prime}$ | 8 | 7" - 8" | 9 |
| Range 12 | $681 /{ }^{1 /}$ | 76" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 9 | 71/8" - 8" | 10 |
| Range 13 | $761 /{ }^{\prime \prime}$ | 84" | $4 \frac{1}{4}{ }^{\prime \prime}$ | 10 | $7{ }^{3 / 16}{ }^{\prime \prime}$ - ${ }^{\prime \prime}$ | 11 |
| Range 14 | $841 /{ }^{1 /}$ | 92" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 11 | 71/4" ${ }^{\prime \prime}$ - ${ }^{\prime \prime}$ | 12 |
| Range 15 | 92 1/8" | 9978 | $4 \frac{114}{4 \prime}$ | 12 | $7{ }^{5 / 16}{ }^{\prime \prime}$ - ${ }^{\prime \prime}$ | 13 |
| Range 16 | 100" | 107 7/8" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 13 | $7{ }^{3 / 8}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 14 |
| Range 17 | 108" | 115 //8 ${ }^{\prime \prime}$ | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 14 | 7 $71{ }^{\prime \prime}{ }^{\prime \prime}$ - ${ }^{\prime \prime}$ | 15 |
| Range 18 | 116" | 120" | $4 \frac{1}{4}{ }^{\prime \prime}$ | 16 | 7"- $71 \frac{1}{4}{ }^{\prime \prime}$ | 17 |

## Pleat Break Diagrams

- No pleat matching
- Pleat size depends on length ordered
- Built from bottom - up with a fixed bottom pleat: mostly $4 \frac{1}{4} 4^{\prime \prime}$
- Bottom pleat could also be $5^{1} / 4^{\prime \prime}$ or $6^{1} / 4^{\prime \prime}$



## Seamed Roman Shades

- Seamless Roman Shades are available up to a maximum of $48^{\prime \prime}$ wide. Beyond $48^{\prime \prime}$ wide, shades will be made with a varying width center panel and side panels seamed to a minimum of $9^{\prime \prime}$ wide on both sides.

[^0]
## Flat Fold

## Featured: FLAT FOLD ROMAN SHADE in HAMLET color MOCHA standard cord locks on back with Standard lining



A simple, elegant, tailored design with no horizontal seams or stitching. This tailored style is an excellent choice for fabrics with large scale patterns that look best without interruption. When fully extended the entire pattern is displayed.

Small tack stitches used to attach the cord rings are visible on the face of the shade. When first installed this style should be pulled up fully and left in place several days to create "pleat memory".

- No decorative trim upgrades available
- For 6 different lining options, see p. 22-23
- Min. W: 12" • Min. L: 16"
- Max. W: 120"
- Max. L: 120"

Reminder: When ordering for multiple windows in one room, choose and order the longest length to assure uniformity amongst all windows. Please refer to Point Break Point chart to know what to expect.

## Pleat Break Points for Flat Fold Shades

for Standard Cord Locks \& CCO
Flat Fold Roman Shades

|  | Length Range |  | Bottom Pleat Size | Number of 7" Pleats | Top Pleat Size Range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range 1 | 16" | $20{ }^{3}{ }_{4}^{\prime \prime}$ | 4" | 2 | $27 / 8$ | 9 ${ }^{\prime \prime}{ }_{4}^{\prime \prime}$ |
| Range 2 | 20 ${ }^{7}{ }^{\prime \prime}$ | $27{ }^{3 / 4}$ | 4" | 3 | $2^{7 / 1}$ | 9 ${ }^{\prime \prime}{ }^{\prime \prime}$ |
| Range 3 | $27^{7 / 8}$ | $34{ }^{3 / 4}$ | 4" | 4 | $27 / 8$ | 9 ${ }^{\prime \prime}{ }_{4}^{\prime \prime}$ |
| Range 4 | $34^{7 / 8}$ | $41^{3 / 4}$ | 4" | 5 | $2^{7 / 8}$ | 9 ${ }^{\prime \prime}{ }^{\prime \prime}$ |
| Range 5 | $41^{7 / 8}$ | $48{ }^{3 / 4}$ | 4" | 6 | $27 / 8$ | 9 3/4" |
| Range 6 | $48^{7 / 8}$ | $55{ }^{3 / 4}$ | 4" | 7 | $27 / 8$ | 9 ${ }^{\prime \prime}{ }_{4}^{\prime \prime}$ |
| Range 7 | $55^{7 / 8}$ | $62{ }^{3}{ }_{4}^{\prime \prime}$ | 4" | 8 | $27 / 8$ | 9 ${ }^{\prime \prime}{ }_{4}^{\prime \prime}$ |
| Range 8 | $62{ }^{7 / 1}$ | $69{ }^{3 / 4}$ | 4" | 9 | $2^{7 / 1}$ | 9 ${ }^{3 / 4}$ |
| Range 9 | 697/8 | $76{ }^{3 / 4}$ | 4" | 10 | $27 / 8$ | 9 3/4" |
| Range 10 | $76^{7 / 8}$ | $83{ }^{3 / 4}$ | 4" | 11 | $2^{7 / 8}{ }^{\prime \prime}$ | 9 ${ }^{\prime \prime}{ }^{\prime \prime}$ |
| Range 11 | $83^{7 / 8}$ | $90{ }^{3 / 4}$ | 4" | 12 | $27 / 8$ | 9 3/4" |
| Range 12 | 90 ${ }^{7 / 8}$ | $97{ }^{3 / 4}$ | 4" | 13 | $27 / 8$ | 9 ${ }^{\prime \prime}{ }^{\prime \prime}$ |
| Range 13 | $97^{7 / 8}$ | $104{ }^{3 / 4}$ | 4" | 14 | $27 / 8$ | 9 ${ }^{\prime \prime}{ }_{4}^{\prime \prime}$ |
| Range 14 | $104{ }^{7 / 8}$ | $111{ }^{3 / 4}$ | 4" | 15 | $2^{7 / 8}$ | 9 ${ }^{3 / 4}$ |
| Range 15 | $111^{7 / 8}$ | $118{ }^{3 / 4}$ | 4" | 16 | $27 / 8$ | 9 ${ }^{\prime \prime}{ }_{4}^{\prime \prime}$ |
| Range 16 | $118{ }^{7 / 8}$ | 120" | 4" | 17 | $2^{7 / 8}$ | 4" |

## Pleat Break Diagrams

- Built from bottom - up
- Useful for different size windows which are next to each other
- The top pleat will vary from $27 / 8^{\prime \prime}$ to 93/4"

$\square$
$\square$



## Seamed Roman Shades

- Seamless Roman Shades are available up to a maximum of $48^{\prime \prime}$ wide. Beyond $48^{\prime \prime}$ wide, shades will be made with a varying width center panel and side panels seamed to a minimum of $9^{\prime \prime}$ wide on both sides.


## European/Relaxed <br> Featured: EUROPEAN ROMAN SHADE in DAHLIA color SAFFRON

 standard cord locks on back with Standard lining
*See page 18 for lift options.

The sides of the shade curve upward when the shade is raised. This softens the entire look of the shade as the fabric gathers in random soft folds.

Small tack stitches used to attach the cord rings are visible on the face of the shade. When first installed this style should be pulled up fully and left in place several days to create "pleat memory".

- Be advised: This shade takes manual adjusting to achieve the desired effect. It is not recommended for frequent use, but more as a decorative shade.
- No decorative trim upgrades available
- Outside mount only.
- Note: 100\% Silk, Wilmington, Neptune \& Rhapsody are not recommended for this style.
- For 6 different lining options, see p. 22-23
- Min. W: 30" • Min. L: $16^{\prime \prime}$
- Max. W: 120" • Max. L: 120"

One scoop under 60" W.
Two scoops over 60" W.

Reminder: When ordering for multiple windows in one room, choose and order the longest length to assure uniformity amongst all windows. Please refer to Point Break Point chart to know what to expect.

## Pleat Break Points for European/Relaxed Shades <br> for Standard Cord Locks \& CCO

| European/Relaxed Roman Shades |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length Range |  | Bottom Pleat Size | Number of 7" Pleats | Top Pleat Size Range |  |
| Range 1 | 16" | $203_{4}^{\prime \prime}$ | 4" | 2 | 27/8' | 9 ${ }^{1 / 4}$ |
| Range 2 | 20\%\% ${ }^{\prime \prime}$ | $27^{3 / 4}{ }^{\prime \prime}$ | 4" | 3 | 278\% | 9 ${ }^{1 / 4}$ |
| Range 3 | $27 \%_{8}{ }^{\prime \prime}$ | $34{ }^{3} 4^{\prime \prime}$ | 4" | 4 | 2788 | 9 ${ }^{3 / 4}{ }^{\prime \prime}$ |
| Range 4 | $34 \%_{8}^{\prime \prime}$ | $41^{3 / 4}{ }^{\prime \prime}$ | 4" | 5 | 278\% | 9 ${ }^{1 / 4}{ }^{\prime \prime}$ |
| Range 5 | $41 \%_{8}^{\prime \prime}$ | $48{ }^{3} 4^{\prime \prime}$ | 4" | 6 | 2788 | 9 ${ }^{3 / 4}{ }^{\prime \prime}$ |
| Range 6 | $48 \%_{8}^{\prime \prime}$ | $55^{3} /{ }^{\prime \prime}$ | 4" | 7 | 2788 | 9 ${ }^{3 / 4}{ }^{\prime \prime}$ |
| Range 7 | 55 \% ${ }_{8}{ }^{\prime \prime}$ | $62^{3 / 4}{ }^{\prime \prime}$ | 4" | 8 | 2788 | 9 ${ }^{3 / 4}{ }^{\prime \prime}$ |
| Range 8 | 62 \% ${ }^{\prime \prime}$ | $69{ }^{3} 4^{\prime \prime}$ | 4" | 9 | 2788 | 9 ${ }^{1 / 4}{ }^{\prime \prime}$ |
| Range 9 | 697\% ${ }^{\prime \prime}$ | $76{ }^{3} 4^{\prime \prime}$ | 4" | 10 | 278" | 9 ${ }^{3 / 4}{ }^{\prime \prime}$ |
| Range 10 | 76 \% ${ }^{\prime \prime \prime}$ | $83{ }^{3} 4^{\prime \prime}$ | 4" | 11 | 27/8' | 9 ${ }^{3 / 4}{ }^{\prime \prime}$ |
| Range 11 | 83 \% ${ }_{8}{ }^{\prime \prime}$ | $90{ }^{3} 4^{\prime \prime}$ | 4" | 12 | $278{ }^{\prime \prime}$ | 9 ${ }^{3 / 4}{ }^{\prime \prime}$ |
| Range 12 | 90\% $\%_{8}{ }^{\prime \prime}$ | $97^{3 / 4}{ }^{\prime \prime}$ | 4" | 13 | 278" | 9 ${ }^{1 / 4}{ }^{\prime \prime}$ |
| Range 13 | 97 \% ${ }_{8}{ }^{\prime \prime}$ | $1043_{4}^{\prime \prime}$ | 4" | 14 | $27 / 8$ | 93/4" |
| Range 14 | $1047 /{ }^{\prime \prime}$ | $111^{3 / 4}{ }^{\prime \prime}$ | 4" | 15 | 278" | 9 ${ }^{1 / 4}{ }^{\prime \prime}$ |
| Range 15 | $111{ }^{7 / 8}{ }^{\prime \prime}$ | $118{ }^{3} /{ }_{4}^{\prime \prime}$ | 4" | 16 | $27 / 8$ | 9 ${ }^{1 / 4}{ }^{\prime \prime}$ |
| Range 16 | $118{ }^{7 / 8}$ | 120" | 4" | 17 | 278" | 4" |

## Pleat Break Diagrams

- Built from bottom - up
- Useful for different size windows which are next to each other
- The top pleat will vary from $27 / 8^{\prime \prime}$ to $93 / 4^{\prime \prime}$




## Seamed Roman Shades

- Seamless Roman Shades are available up to a maximum of $48^{\prime \prime}$ wide. Beyond $48^{\prime \prime}$ wide, shades will be made with a varying width center panel and side panels seamed to a minimum of 9" wide on both sides.

[^1]
## Front Slats

Featured: FRONT SLATS ROMAN SHADE in LEXI color CHINO standard cord locks on back with Standard lining

*See page 18 for lift options.

The face of the shade has slats sewn into pockets that give the shade a precise look. This is a structured, contemporary look that requires minimal dressing.

- No decorative trim upgrades available
- For 6 different lining options, see p. 22-23
(Note: 95\% Privacy Blackout is not available for this shade style)
- Min. W: 12"
- Min. L: $16^{\prime \prime}$
- Max. W: 48" • Max. L: 120"
* NO WIDTHS OVER 48"W (due to the nature of the shade construction)

Reminder: When ordering for multiple windows in one room, choose and order the longest length to assure uniformity amongst all windows. Please refer to Point Break Point chart to know what to expect.

## Pleat Break Points for Front Slats Shades

for Standard Cord Locks \& CCO
Front Slats Roman Shades

|  | Length Range |  | Bottom Pleat | Number of Pleats (not including bottom pleats) | Pleat Size | Total Pleats (including bottom pleat) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range 1 | 12" | $12{ }_{1 / 4}{ }^{\prime \prime}$ | $4^{1 / 4}{ }^{\prime \prime}$ | 1 | $7{ }^{3 / 4}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 2 |
| Range 2 | $12^{3 / 8}{ }^{\prime \prime}$ | $131 /{ }_{4}^{\prime \prime}$ | $51 / 4$ | 1 | $71 / 8{ }^{1 \prime \prime}$ - | 2 |
| Range 3 | 13 3/8" | $14 \frac{1 / 4}{}{ }^{\prime \prime}$ | $6 \frac{1 / 4}{}{ }^{\prime \prime}$ | 1 | $71 / 8^{\prime \prime}$ - $8^{\prime \prime}$ | 2 |
| Range 4 | $143^{\prime \prime}{ }^{\prime \prime}$ | $20 \frac{1 / 4}{}{ }^{\prime \prime}$ | $4 \frac{114}{4 \prime}$ | 2 | 5 $1 / 16^{\prime \prime}-8 \prime$ | 3 |
| Range 5 | 20 3/8" | $221_{4}{ }^{\prime \prime}$ | $61_{4}^{\prime \prime}$ | 2 | $7{ }^{1 / 16}{ }^{\prime \prime}-8{ }^{\prime \prime}$ | 3 |
| Range 6 | $22^{3} / 8^{\prime \prime}$ | $281 / 4{ }^{1 /}$ | $4 \frac{114}{4 \prime}$ | 3 | 6 $1 / 16^{\prime \prime}-8 \prime$ | 4 |
| Range 7 | 28 3/8" | $361 /{ }^{1 / \prime}$ | $4 \frac{114}{4 \prime}$ | 4 | 6 $1 / 16^{\prime \prime}-8 \prime$ | 5 |
| Range 8 | $361 / 4{ }^{1 \prime}$ | $441 /{ }^{1 /}$ | $4 \frac{114}{4 \prime}$ | 5 | 6 3/8" - 8" | 6 |
| Range 9 | $44{ }^{1 / 4}{ }_{4}{ }^{\prime \prime}$ | $521 /{ }^{\prime \prime}$ | $4 \frac{114}{4 \prime}$ | 6 | $6^{11 / 16 "}{ }^{\prime \prime} 8^{\prime \prime}$ | 7 |
| Range 10 | $521 / 4{ }^{1 \prime}$ | $60 \frac{1 / 8}{}{ }^{\prime \prime}$ | $4 \frac{114}{4 \prime}$ | 7 | 67/8" -8" | 8 |
| Range 11 | $601_{4}{ }^{\prime \prime}$ | 68" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 8 | 7" - 8" | 9 |
| Range 12 | $681 /{ }^{\prime \prime}$ | 76" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 9 | 71/8" ${ }^{\prime \prime} 8^{\prime \prime}$ | 10 |
| Range 13 | $761 /{ }^{\prime \prime}$ | 84" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 10 | $7{ }^{3 / 16}{ }^{\prime \prime}-8^{\prime \prime}$ | 11 |
| Range 14 | $841 /{ }^{1 /}$ | 92" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 11 | $71 / 4{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 12 |
| Range 15 | $921 /{ }^{1 /}$ | $997 /{ }^{\prime \prime}$ | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 12 | $7{ }^{5} /{ }_{16}{ }^{\prime \prime}$ - ${ }^{\prime \prime}$ | 13 |
| Range 16 | 100" | 107 \%/8 ${ }^{\prime \prime}$ | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 13 | $7{ }^{3 / 8} 8^{\prime \prime} 8^{\prime \prime}$ | 14 |
| Range 17 | 108" | 115 //8" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 14 | 7 $71{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 15 |
| Range 18 | 116" | 120" | $4 \frac{1 / 4}{}{ }^{\prime \prime}$ | 16 | 7"- 7 11/4" | 17 |

## Pleat Break Diagrams

- No pleat matching
- Pleat size depends on length ordered
- Built from bottom - up with a fixed bottom pleat: mostly $4 \frac{1}{4} 4^{\prime \prime}$
- Bottom pleat could also be $51 / 4^{\prime \prime}$ or $6^{1} / 4^{\prime \prime}$



## Seamed Roman Shades

- Seamless Roman Shades are available up to a maximum of $48^{\prime \prime}$ wide. Beyond $48^{\prime \prime}$ wide, shades will be made with a varying width center panel and side panels seamed to a minimum of 9" wide on both sides.


# Cordless Lift Option 

Featured: CORDLESS ROMAN SHADE in CAMELOT color POMEGRANATE with Premium Privacy lining

*Two flat surcharges:

- Up to 48"
- From $48^{1 / 8^{\prime \prime}-84^{\prime \prime}}$

The only hand-crafted fashion fabric ROMAN SHADE program with CORDLESS LIFT OPTION

- The \#1 LIFT OPTION in blinds \& shades
- 19 Fabrics Options:
* Ashton
* Bermuda
* Camelot
* Candia
* Coventry
* Dahlia
* Donetta
* Harrison Stripe
* Lexi
* Lyon
* Madison
* Polaris
* Raw Silk Crepe
* Regal Square
* Rio
* Silk
* Silkara
* Ticking Stripe
* Wilmington
- 2 best linings available:
* Standard Light Filtering
* 100\% Premium Blackout
- 2 best roman styles:
* Soft Fold
* Plain
- Clean, stream-lined and contemporary
- The very BEST PRICE!
- Child and Pet Safe

$$
\begin{array}{ll}
\text { - Min. W: } 18^{\prime \prime} & \bullet \text { Min. L: } 18^{\prime \prime} \\
\text { - Max. W: } 84^{\prime \prime} & \text { • Max. L: } 84^{\prime \prime}
\end{array}
$$

Reminder: When ordering for multiple windows in one room, choose and order the longest length to assure uniformity amongst all windows. Please refer to Point Break Point chart to know what to expect.

## Pleat Break Points for Plain Classic Pleated Shades

 for Cordless ShadesPlain Classic Pleated Roman Shades - CORDLESS

|  | Length Range |  | Bottom Pleat | Number of Pleats (not including bottom pleats) | Pleat Size | Total Pleats (including bottom pleat) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range 1 | 12" | $121_{4}{ }^{\prime \prime}$ | $4 \frac{114}{}{ }^{\prime \prime}$ | 1 | $7{ }^{3 / 4}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 2 |
| Range 2 | $12{ }^{3 / 8}{ }^{\prime \prime}$ | $131 / 4{ }^{\prime \prime}$ | $51 / 4{ }^{1 /}$ | 1 | $71 / 8^{\prime \prime}$ - $8^{\prime \prime}$ | 2 |
| Range 3 | 13 3/8" | $14 \frac{1 / 4}{4 \prime}$ | $61_{4}^{\prime \prime}$ | 1 | $71 / 8{ }^{1 / 8}$ | 2 |
| Range 4 | $143_{8}{ }^{\prime \prime}$ | $201_{4}{ }^{\prime \prime}$ | $41_{4}{ }^{\prime \prime}$ | 2 | 5 $1_{16}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 3 |
| Range 5 | $20{ }^{3 / 8}$ | $221_{4}{ }^{\prime \prime}$ | $61_{4}^{\prime \prime}$ | 2 | 7 1/16" -8" | 3 |
| Range 6 | $22{ }^{3 / 8}{ }^{\prime \prime}$ | $281 / 4$ | $41_{4}^{\prime \prime}$ | 3 | 61/16"-8" | 4 |
| Range 7 | 28 3/8" | $361 /{ }^{1 / 8}$ | $41_{4}^{\prime \prime}$ | 4 | 6 $1_{16}{ }^{\prime \prime}$ - $8^{\prime \prime}$ | 5 |
| Range 8 | $361 / 4 \prime$ | $44 \frac{1}{8}{ }^{\prime \prime}$ | $41_{4}{ }^{\prime \prime}$ | 5 | 6 $3_{8} 8^{\prime \prime}-8^{\prime \prime}$ | 6 |
| Range 9 | $441_{4}^{1 /}$ | $521{ }_{8}{ }^{\prime \prime}$ | $41_{4}^{\prime \prime}$ | 6 | $6^{11 / 16 "-8 "}$ | 7 |
| Range 10 | $521 / 4 \prime$ | $60 \frac{1 / 8}{8 \prime}$ | $41_{4}{ }^{\prime \prime}$ | 7 | 67/8' - 8" | 8 |
| Range 11 | $601_{4}{ }^{\prime \prime}$ | 68" | $41_{4}{ }^{\prime \prime}$ | 8 | 7" - 8" | 9 |
| Range 12 | $68 \frac{1 / 8}{8 \prime \prime}$ | 76" | $41_{4}{ }^{\prime \prime}$ | 9 | $71 / 8^{\prime \prime}$ - $8^{\prime \prime}$ | 10 |
| Range 13 | $761 / 8$ | 84" | $41_{4}^{\prime \prime}$ | 10 | 7 3/16"-8" | 11 |

## Pleat Break Points for Soft Fold/Hobbled Shades

## for Cordless Shades

| Soft Fold/Hobbled Roman Shades - CORDLESS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length Range |  | Bottom Pleat | Number of Pleat (not including bottom pleat) | Pleat Size | Total Pleats (including bottom pleat) |
| Range 1 | 18" | $22^{1 / 8}{ }^{\prime \prime}$ | 5"-107/8' | 2 | 5 $1 / 4{ }^{\prime \prime}$ - $\mathbf{6 \prime \prime}^{\prime \prime}$ | 3 |
| Range 2 | $22{ }^{1 / 4}{ }^{\prime \prime}$ | $28^{1 / 8}{ }^{\prime \prime}$ | 5"-107/8" | 3 | $51 / 4{ }^{\prime \prime}$ - $\mathbf{6 \prime \prime}^{\prime \prime}$ | 4 |
| Range 3 | $28{ }^{1 / 4}{ }_{4}^{\prime \prime}$ | $341 /{ }^{1 /}$ | 5"-107/8' | 4 | 5 $1 / 4{ }^{\prime \prime}$ - $\mathbf{6 \prime \prime}^{\prime \prime}$ | 5 |
| Range 4 | $34{ }^{1 / 4}{ }^{\prime \prime}$ | $401 /{ }^{1 /}$ | 5"-10 $7 / 8$ | 5 | 5 $1 / 4{ }^{\prime \prime}$ - $\mathbf{6 \prime \prime}^{\prime \prime}$ | 6 |
| Range 5 | $401_{4}{ }^{\prime \prime}$ | $46^{1 / 8}{ }^{\prime \prime}$ | 5"-107/8' | 6 | 5 $1_{4}^{\prime \prime \prime}$ - $\mathbf{6 \prime \prime}^{\prime \prime}$ | 7 |
| Range 6 | $461 / 4{ }^{\prime \prime}$ | 52 1/8" | 5"-10 ${ }^{\prime \prime}{ }_{8}^{\prime \prime}$ | 7 | 5 $1_{4}^{\prime \prime}$ - $\mathbf{6 "}^{\prime \prime}$ | 8 |
| Range 7 | $52{ }^{1 / 4}{ }_{4}^{\prime \prime}$ | $58^{1 / 8}{ }^{\prime \prime}$ | 5"-10 $7 / 8$ | 8 | 51/4" - 6" | 9 |
| Range 8 | $581 / 4{ }^{\prime \prime}$ | $641 /{ }^{1 /}$ | 5"-10 $7 / 8$ | 9 | 5 $1 / 4{ }^{\prime \prime}$ - $\mathbf{6 "}^{\prime \prime}$ | 10 |
| Range 9 | $64 \frac{1 / 4}{}{ }^{\prime \prime}$ | 70 1/8" | 5"-10 ${ }^{\prime \prime}{ }_{8}^{\prime \prime}$ | 10 | 5 $1 / 4{ }^{\prime \prime}$ - $\mathbf{6 "}^{\prime \prime}$ | 11 |
| Range 10 | $701 / 4{ }^{\prime \prime}$ | $761 /{ }^{\prime \prime}$ | 5"-10 $7 / 8$ | 11 | 5 $1 / 4{ }^{\prime \prime}$ - $\mathbf{6 \prime}^{\prime \prime}$ | 12 |
| Range 11 | $761 / 4{ }^{\prime \prime}$ | $82{ }^{1 / 8}{ }^{\prime \prime}$ | 5"-10 $7 / 8$ | 12 | $51 / 4{ }^{\prime \prime}-6^{\prime \prime}$ | 13 |
| Range 12 | $82{ }_{1 / 4}{ }^{\prime \prime}$ | 84" | 5"-10 ${ }^{\prime \prime}$ / ${ }^{\prime \prime}$ | 13 | 5 $1_{4}^{\prime \prime \prime}$ - 6" | 14 |

[^2]
## Roman Shade Lift System Upgrade Options

OUTSIDE mount widths come exactly as measurement provided, with $L$ brackets for mounting outside window frame INSIDE mount widths come with -1/4" factory deduction off measurement provided and pre-drilled holes


- Inside mount shown
- No valance
- $1 / 4^{\prime \prime}$ deduction taken by factory
- Min. 24"L
- 2" head board used
- Max. W 120"
- Max. L 120"

- Outside mount shown
- Includes valance with returns
- Shade will be exact measurement provided
- Head rail will be 1" wider than the shade for outside mount only
- Min. $24^{\prime \prime}$ L
- 2" head board used
- Max. W 120"
- Max. L 120"
- Standard Lift cords back (no valance) \& cords forward (includes valance) available
- Inside \& outside mounts \& CCO available
- Min. 48 "W (two 24 " $W$ )
- Head rail is turned $90^{\circ}$ to fit slim windows \& doors
- For narrrow depth windows/ French Doors $-3 / 4$ " depth needed for inside mount
- Not available in CCO, TDBU or Cordless
cords used
- Max. W 120"
- Max. L $120^{\prime \prime}$

- Includes valance
- Outside mount valance has returns
- Inside mount valance has no returns
- $1 / 4^{\prime \prime}$ deduction taken by factory on inside mount
- Color coordinated


- No valance at all
- $1 / 4^{\prime \prime}$ deduction taken by factory on inside mount
- Min. W $18^{\prime \prime} \times 84^{\prime \prime}$
- Min. L $18^{\prime \prime} \times 84^{\prime \prime}$
- Soft fold \& plain only
- Select fabrics \& linings only

- Includes valance
- Outside mount valance has returns
- Inside mount valance has no returns
- $1 / 4^{\prime \prime}$ deduction taken by factory on inside mount
- Head rail will be 1 " wider than the shade for outside mount only
- White cords used because it is unattractive to have colored cords in the view when the top comes down
- Max. W96"
- Max. L96"
- NOTE: Shade length adjustable $1-2^{\prime \prime}$ by raising or lowering the top head rail.


## Roman Shades

OUTSIDE mount widths come exactly as measurement provided, with $L$ brackets for mounting outside window frame INSIDE mount widths come with $-1 / 4^{\prime \prime}$ factory deduction off measurement provided and pre-drilled holes

| Minimum/Maximum Sizes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Style | Minimum |  | Maximum |  |
|  | Width | Length | Width | Length |
| Flat Fold | $12^{\prime \prime}$ | $16^{\prime \prime}$ | $120^{\prime \prime}$ | $120^{\prime \prime}$ |
| Relaxed/European | $30^{\prime \prime}$ | $16^{\prime \prime}$ | $120^{\prime \prime}$ | $120^{\prime \prime}$ |
| Plain/Pleated Classic | $12^{\prime \prime}$ | $16^{\prime \prime}$ | $120^{\prime \prime}$ | $120^{\prime \prime}$ |
| Waterfall/Soft Fold | $12^{\prime \prime}$ | $16^{\prime \prime}$ | $120^{\prime \prime}$ | $120^{\prime \prime}$ |
| Front Slats | $12^{\prime \prime}$ | $16^{\prime \prime}$ | $48^{\prime \prime}$ | $120^{\prime \prime}$ |
| Cordless | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $84^{\prime \prime}$ | $84^{\prime \prime}$ |

**Cordless in Classic Pleated and Soft Fold ONLY

| Depth Required for Inside Mount |  |  |
| :---: | :---: | :---: |
| Lift System | Flush Mount | Regular Mount |
| Standard Cord Lock | $11 /{ }^{\prime \prime}$ | $11 / 4{ }^{\prime \prime}$ |
| Cords Forward | $11_{2}{ }^{\prime \prime}$ | $11_{4}^{\prime \prime}$ |
| Top-Down Bottom Up | 21/4" | 2" |
| CCO | 21/4" | 2" |
| Cordless | 2" | 11/2" |
| Up-Ended | $3 / 4{ }^{\prime \prime}$ | $1 /{ }^{\prime \prime}$ |


| Continuous Cord Loop Lengths |  |  |
| :---: | :---: | :---: |
| Shade Length | Chain Loop Drop <br> Length (feet) | Chain Loop Drop <br> Length (inches) |
| Up to $36^{\prime \prime} \mathrm{L}$ | $\mathbf{2}^{\prime}$ | $\mathbf{2 4 \prime \prime}$ |
| $36^{\prime} \frac{1}{8}{ }^{\prime \prime} \mathrm{L}-54^{\prime \prime} \mathrm{L}$ | $\mathbf{3}^{\prime}$ | $\mathbf{3 6 \prime \prime}$ |
| $54^{1} / 8_{8}^{\prime \prime} \mathrm{L}-72^{\prime \prime} \mathrm{L}$ | $\mathbf{4}^{\prime}$ | $\mathbf{4 8 \prime \prime}$ |
| $72^{1} / 8^{\prime \prime} \mathrm{L}-90^{\prime \prime} \mathrm{L}$ | $\mathbf{5}^{\prime}$ | $\mathbf{6 0 \prime \prime}$ |
| $90^{\prime} / 8^{\prime \prime} \mathrm{L}-120^{\prime \prime} \mathrm{L}$ | $\mathbf{6}^{\prime}$ | $\mathbf{7 2 \prime \prime}$ |


| Dimensions |  |  |
| :---: | :---: | :---: |
| Lift System Options | Head Rail Sizes | Outside Mount Brackets |
| Standard Cord Lock | $3 / 4{ }^{\prime \prime} \mathrm{H} \times 11_{4}{ }^{\prime \prime} \mathrm{D}$ | 1" $\times 1$ "L - bracket |
| Up-Ended | 11/4"H x ${ }^{3} / 4^{\prime \prime}$ D | 1" $\times 1$ "L - bracket |
| Cords Forward | $3 / 4 " \mathrm{H} \times 1{ }^{1 / 4}{ }^{\prime \prime}$ "D | 1" $\times 1$ "L - bracket |
| Top-Down/Bottom-Up | $3_{4}{ }^{\prime \prime} \mathrm{H} \times 2$ "D | $11_{2}{ }^{\prime \prime} \times 1 \frac{1}{2}{ }^{\prime \prime} \mathrm{L}$ - bracket |
| Continuous Cord Loop | 3/4 ${ }^{\prime \prime} \mathrm{H} \times 2$ " ${ }^{\text {D }}$ | $11_{2}{ }^{\prime \prime} \times 1 \frac{1}{2}{ }^{\prime \prime} \mathrm{L}$ - bracket |

[^3]
## Roman Shade Lift System Upgrade Options:

Cordless

- No valance at all
- $1 / 4^{\prime \prime}$ deduction taken by factory on inside mount

CCO Inside Mount

- No valance at all
- $1 / 4^{\prime \prime}$ deduction taken by factory on inside mount

CCO Outside Mount

- Includes valance with returns
- Shade will be exact measurement provided
- Head rail will be 1 " wider than the shade for outside mount only

Cords Forward

- Includes valance

Outside mount valance has returns
Inside mount valance has no returns

- $1 / 4^{\prime \prime}$ deduction taken by factory on inside mount

Top-Down Bottom-Up

- Includes valance

Outside mount valance has returns
Inside mount valance has no returns

- $1 / 4$ " deduction taken by factory on inside mount
- Head rail will be 1" wider than the shade for outside mount only

2 on 1 Head Rail

- Measure the overall width of the window to be covered.
- Total width to cover should include the left shade, gap between shades,
and right shade
- Measure the exact width of the area each blind is to cover.

Measure and specify the left blind first.
ALLOW A MINIMUM GAP OF $1 / 4$ " BETWEEN BLINDS, OR SPECIFY A GAP UP TO 7"

- The total width of all blinds, plus the gap must equal the overall width.
- Only Standard (cords back - no valance), Cords Forward (includes va-
lance) \& CCO (CCO outside mount includes valance) available
- Inside \& Outside mounts available

Up-Ended Head Rail

- Head rail turned $90^{\circ}$ to fit slim windows and doors
- Not available in CCO, TDBU, or Cordless


## Valances are included on shades with these lift options only: CCO (outside

 mount only), CF, TDBU

## Seamed Roman Shades

- Seamless Roman Shades are available up to a maximum of $48^{\prime \prime}$ wide. Beyond 48" wide, shades will be made with a varying width center panel and side panels seamed to a minimum of $9^{\prime \prime}$ wide on both sides.


## Stack Heights for Roman Shades <br> for CCO and Standard Cord Locks

| Stack Heights |  |
| :---: | :---: |
| Flat Fold/Soft Fold/European |  |
| Shade <br> Length | Stack Length |
| $24^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $36^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $42^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $48^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $54^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $60^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $62^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $66^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $72^{\prime \prime}$ | $7^{\prime \prime}-8^{\prime \prime}$ |
| $84^{\prime \prime}$ | $7^{\prime \prime} 2_{2}^{\prime \prime}-8^{\prime \prime} / 2^{\prime \prime}$ |
| $96^{\prime \prime}$ | $8^{\prime \prime}-99^{\prime \prime}$ |


| Stack Heights |  |
| :---: | :---: |
| Plain, Front Slat |  |
| Shade Length | Stack Length |
| 24" | 8"-9" |
| 36" | 8"-9" |
| 42" | 8"-9" |
| 48" | 8"-9" |
| 54" | 8"-9" |
| 60" | 8"-9" |
| 62" | 8"-9" |
| 66" | 8"-9" |
| 72" | 8"-9" |
| 84" | 81/2" - $91 /{ }^{\prime \prime \prime}$ |
| 96" | 9" - 10" |

## Stack Heights for Roman Shades

## for Cordless Shades

| Stack Heights |  |
| :---: | :---: |
| Plain CORDLESS |  |
| Shade Length | Stack Length |
| 12-13" | 7-8" |
| 13-14" | 8-9" |
| $141 / 2-21^{1 / 4}{ }^{\prime \prime}$ | 81/4" |
| 20112-221/4" | 101/4" |
| 221/2-281/4" | $83 / 4{ }^{\prime \prime}$ |
| $281 / 2-361 / 4^{\prime \prime}$ | 91/4" |
| $361 / 2-44^{1} 4^{\prime \prime}$ | 93/4" |
| $441 / 2-521 / 4^{\prime \prime}$ | 101/4" |
| $52^{1} / 2-60^{1 / 4}{ }^{\prime \prime}$ | $10^{3} /{ }^{\prime \prime}$ |
| 601/2-68" | 111/4" |
| 681/8-76" | $11^{3} /{ }^{\prime \prime}$ |
| 761/8-84" | $12^{1 / 4}{ }_{4}^{\prime \prime}$ |


| Stack Heights |  | Stack Heights |  |
| :---: | :---: | :---: | :---: |
| Soft Fold CORDLESS |  | Soft Fold CORDLESS, cont'd |  |
| Shade Length | Stack Length | Shade Length | Stack Length |
| 18-191/4" | 10-11" | $513 / 8-52^{1 / 8}{ }^{\prime \prime}$ | 13-14" |
| 193/8-201/4" | 11-12" | $52^{1 / 4} 4-53^{3} /{ }^{\prime \prime}$ | 8-9" |
| $20^{3} / 8-21 \frac{1}{4}{ }^{\prime \prime}$ | 12-13" | $53^{3 / 8}-541 /{ }^{\prime \prime}$ | 9-10" |
| 213/8-22 $1_{8}{ }^{\prime \prime}$ | 13-14" | $54^{3} / 8-551 / 4^{\prime \prime}$ | 10-11" |
| $22^{1} / 4-2311_{4}^{\prime \prime}$ | 8-9" | $55^{3} / 8-561 / 4{ }^{\prime \prime}$ | 11-12" |
| $233 / 8-2414_{4}^{\prime \prime}$ | 9-10" | $56^{3 / 8}-571^{\prime \prime}{ }^{\prime \prime}$ | 12-13" |
| $24^{3} / 8-251_{4}{ }^{\prime \prime}$ | 10-11" | $573 / 8-581 /{ }^{\prime \prime}$ | 13-14" |
| $253 / 8-2611_{4}^{\prime \prime}$ | 11-12" | 581/4-591/4" | 8-9" |
| $263 / 8-2711_{4}^{\prime \prime}$ | 12-13" | $593 / 8-601 /{ }^{\prime \prime}{ }^{\prime \prime}$ | 9-10" |
| 273/8-281/8 ${ }^{\prime \prime}$ | 13-14" | $603 / 8-611 / 4^{\prime \prime}$ | 10-11" |
| 281/4-291/4" | 8-9" | 613/8-621/4" | 11-12" |
| 293/8-301/4 ${ }^{\prime \prime}$ | 9-10" | $62^{3 / 8}-63^{1 / 4}{ }^{\prime \prime}$ | 12-13" |
| $30^{3} / 8-311_{4}{ }^{\prime \prime}$ | 10-11" | $63^{3} 8^{-64} 1 / 8^{\prime \prime}$ | 13-14" |
| $313 / 8-32^{1 / 4}{ }^{\prime \prime}$ | 11-12" | 641/4-651/4" | 8-9" |
| $32^{3} / 8-3311_{4}^{\prime \prime}$ | 12-13" | 653/8-661/4 ${ }^{\prime \prime}$ | 9-10" |
| $333 / 8-341 / 8^{\prime \prime}$ | 13-14" | $66^{3} / 8-671 / 4^{\prime \prime}$ | 10-11" |
| $341 / 4-3511_{4}{ }^{\prime \prime}$ | 8-9" | 673/8-681/4 ${ }^{\prime \prime}$ | 11-12" |
| $353 / 8-361 / 4^{\prime \prime}$ | 9-10" | 683/8-691/4" | 12-13" |
| $363 / 8-371 /{ }^{\prime \prime}$ | 10-11" | 693/8-701/8" | 13-14" |
| $371 / 4-3811_{4}^{\prime \prime}$ | 11-12" | 701/4-711/4" | 8-9" |
| $383 / 8-391 / 4^{\prime \prime}$ | 12-13" | 711/8-721/4" | 9-10" |
| $393 / 8-401 / 8^{\prime \prime}$ | 13-14" | 723/8-731/4" | 10-11" |
| 401/4-411/4 ${ }^{\prime \prime}$ | 8-9" | 73/8/8-741/4 ${ }^{\prime \prime}$ | 11-12" |
| $413 / 8^{-42} 1_{4}^{\prime \prime}$ | 9-10" | 743/8-751/4 ${ }^{\prime \prime}$ | 12-13" |
| $42^{3} / 8^{-43} 1 / 4^{\prime \prime}$ | 10-11" | 753/8-761/8" | 13-14" |
| $43^{3} / 8^{-44} 1 / 4^{\prime \prime}$ | 11-12" | 761/4-771/4" | 8-9" |
| $44^{3} / 8^{-451 / 4}{ }^{\prime \prime}$ | 12-13" | 773/8-781/4" | 9-10" |
| $453 / 8-46^{1 / 8} 8^{\prime \prime}$ | 13-14" | 783/8-791/4" | 10-11" |
| $461 / 4-4711_{4}^{\prime \prime}$ | 8-9" | 793/8-801/4" | 11-12" |
| $473 / 8-481 / 4{ }^{\prime \prime}$ | 9-10" | $80^{3} / 8-811_{4}{ }^{\prime \prime}$ | 12-13" |
| $483 / 8-491 / 4^{\prime \prime}$ | 10-11" | $813 / 8-821 / 8^{\prime \prime}$ | 13-14" |
| 493/8-501/4 ${ }^{\prime \prime}$ | 11-12" | $821 / 4-8311_{4}{ }^{\prime \prime}$ | 8-9" |
| $503 / 8-511 / 4^{\prime \prime}$ | 12-13" | $833 / 8$-84" | 9-10" |

## Lining Options



## Lining Options

Standard<br>- Basic light weight lining: 70\% polyester/30\% cotton<br>Lining - Protects fabric from the sun<br>- Provides neutral color to outside<br>- 54 "<br>- Provided at no additional charge




Ivory


White
Ivory

- Luxurious triple cloth woven-in blackout


## Standard

 lining: 100\% polyester- Medium weight $100 \%$ polyester
- Smooth sheen finish


## Thermal

- Provides protection from heat \& cold and protects from UV rays which could Sateen lead to fading
- 54 "

Lining

- 1 pass acrylic latex foam backing
- +10\% surcharge

Woven-in blackout lining gives slight grey
appearance to white on outside

- Excellent drapability
- Blocks out $95 \%$ sunlight
- Pinhole resistant due to woven construction
- 54 "
- $+10 \%$ surcharge


White

- Heavy weight lining: $100 \%$ polyester
- Blocks out $100 \%$ sunlight
- Use for blackout on less opaque, light colored fabric
Premium . ${ }_{54^{\prime \prime}}^{\text {colo }}$
Blackout: 3 pass acrylic latex foam backing
- Although we take every precaution to avoid piercing this lining, on the Plain shade style, light seepage may still occur through perforations, especially at the stitch line of the horizontal pleats.
- $+25 \%$ surcharge



## Precise Widths now available for Pleated Panels \& Rod Pockets

## Reference the following to order

(provide the wall/window area to be covered):

## Pleated Panels:

- Pleat Style (same as Pre-Set)
- Fabric (same as Pre-Set)
- Linings (same as Pre-Set)
- Face Window Width (Bracket - to - Bracket width)
- Select either Pair (will need 4" overlaps), Panel - right or left draw (will need 2" overlap), or Stationary Panels (will not need overlap)
- Select Returns (No returns or 2" -7 " by the half inch)
- Pairs will have returns applied to both sides of the drapery
- Panels/one-way draw will have returns applied to one side only
- Select Length (same as Pre-Set)
- Select Pre-Pinning (same as Pre-Set)
- We will add up the face width, overlap, \& returns for the total finished width

- Pleated Panels will have the fullness built into the pleats
- To price, find the width column for the total finished width (face width, overlap, \& returns)


## Rod Pocket Panels:

- Fabric (same as Pre-Set)
- Linings (same as Pre-Set)
- Face Window Width (Bracket - to - Bracket width)
- Select either Pair or Panel
- Select Returns (No returns or 2" -7 " by the half inch)
- Pairs will have returns applied to both sides of the drapery
- Panels/one-way draw will have returns applied to one side only
- Select Length (same as Pre-Set)
- Select Header (same as Pre-Set)
- We will add up the face width \& returns for the total finished width
- Rod Pocket Panels will have fullness built into the panel based on the total window width

- To price, find the width column for the total finished width (face width \& returns)


# Curtains \& Drapery Panels 

Made-to-Measure Curtains \& Drapery Panels offer simplicity with a soft edge.
Offered in the best selling styles.

# Pre Set Widths vs. Precise Widths 

## Pre Set Widths

- $10 \%$ Less $\$$ than Precise Widths
- Easier to Order
- Same panels Signature Window Coverings has always offered
- Fullness will vary depending on window width from 2 to $3: 1$ ratio
- More or less material than optimally desired - "imprecise"

Follow the Sizing Solutions Chart to Determine which of the seven panel widths will work for you.

## Precise Widths

(provide the wall/window area to be covered)

- $10 \%$ More $\$$ than Pre Set Widths
- NEW!! Introduced June 2011
- Precise accuracy in panel widths
- $21 / 4: 1$ fullness ratio for any width
- First measure the bracket to bracket width of your window.
- Add overlap on Pleated Pockets (NO OVERLAP ON ROD POCKETS):
- $4^{\prime \prime}$ - two-way draw pair
- $2^{\prime \prime}$ - one-way draw panel
- $0^{\prime \prime}$ - stationary panels
- Choose none ( $O^{\prime \prime}$ ) or $2^{\prime \prime}$ to $7^{\prime \prime}$ for returns:
- Two-way draw will be applied to both sides
- One-way draw will be applied to draw side
- Stationary Panels will be applied to outside edge


## EX: Pleated Precise Width Panels:

Window: 132"W bracket-to-bracket, Panel Length: 94"L Fabric: D Price Group (most expensive)

- Enter your bracket to bracket measurement: $132^{\prime \prime} \mathrm{W}$
- If you have selected pair, this must include a 4" overlap
- Choose your returns: $7^{\prime \prime}$, for pair $\times 2=14^{\prime \prime}$

Add these together: $132+4+14=150^{\prime \prime}$ Total Finished Width (Total Finished Width determines price)
Precise Widths: If you chose 4" Returns like those offered on Pre Set Panels, your total with is 144 "W. $132^{\prime \prime}+4^{\prime \prime}$ overlap $+8^{\prime \prime}\left(4^{\prime \prime}\right.$ returns $\left.\times 2\right)=144^{\prime \prime} \mathrm{W}$

## Pleated Panels

## Available in 7 pre-set widths or precise widths:

- single panels/one-way draw to cover window widths up to $96^{\prime \prime} \mathrm{W}$
- pair of panels/two-way draw to cover window widths up to $192^{\prime \prime}$ W


Note:

- Total finished width = bracket to bracket width + overlaps + returns
- Overlap:
- panels/one-way draw - you must add 2" to the bracket to bracket width
- pairs/two-way draw - you must add 4" to the bracket to bracket width
- Returns
- on panels/one-way draw, returns will be added to one side only
- on pairs/two-way draw, returns will be added to both sides
- returns $\times 1$ = panels
- returns $\times 2=$ pairs

Featured on 75"W double window:

- Two 48"W pleated panels
- 6"L PLEATED STATIONARY PLEATED PANELS in SIAM color BRUSH with
Standard Blackout lining

Accessory components featured: Two 35"W Soft Fold Roman Shades in Rio color Putty


Featured right: TRADITIONAL 4" PLEAT DRAPERY PANELS in RIO color PUTTY, unlined

* Panels come standard unlined. Upgrade to Standard, Thermal Sateen, Standard Blackout or Premium Blackout.


## Pleated Panels

## Available in 7 pre-set widths or precise widths:

- single panels/one-way draw to cover window widths up to $96 \prime \mathrm{~W}$
- pair of panels/two-way draw to cover window widths up to $192^{\prime \prime}$ W



Parisian: 6" pleats tacked top \& bottom


Parisian: 4" pleats tacked top \& bottom

Featured on $36^{\prime \prime} W$ window:

- One 48"W (two 24"W panels) pair stationary panels
- 6" PARISIAN PLEAT PANELS in SILK color HONEY with Thermal Sateen lining

Accessory components featured:

- Small Contoured Tiebacks in Silk color Honey with Wine/ Gold Cord upgrade
- Soft Fold Roman Shade in Silk color Honey

Note:

- Total finished width = bracket to bracket width + overlaps + returns
- Overlap
- panels/one-way draw - you must add $2^{\prime \prime}$ to the bracket to bracket width
- pairs/two-way draw - you must add 4" to the bracket to bracket width
- Returns
- on panels/one-way draw, returns will be added to one side only
- on pairs/two-way draw, returns will be added to both sides
- returns $\times 1=$ panels
- returns $\times 2$ = pairs


Classic: $3^{\prime \prime}$ pleats tacked bottom only

* Panels come standard unlined. Upgrade to Standard, Thermal Sateen, Standard Blackout or Premium Blackout.


## Sheer Pinch Pleat Panels

Available in 7 pre-set widths or precise widths:

- single panels/one-way draw to cover window widths up to 96 " W
- pair of panels/two-way draw to cover window widths up to $192^{\prime \prime}$ W



Parisian: 6" pleats tacked top \& bottom

* Sheers offered only unlined.

Featured on 42"W window:

- Two 24"W stationary side panels
- 6" PARISIAN PLEAT PANELS in CREPE color IVORY
- Sheer materials: Voile - Snow \& Ivory Crepe - Snow \& Ivory Misty - Snow \& Ivory
- Made to length to the $1 / 2^{\prime \prime}$ up to 108 " max length


## Note:

- Total finished width = bracket to bracket width + overlaps + returns
- Overlap
- panels/one-way draw - you must add 2" to the bracket to bracket width
- pairs/two-way draw - you must add 4" to the bracket to bracke width
- Returns
- on panels/one-way draw, returns will be added to one side only
- on pairs/two-way draw, returns will be added to both sides
- returns $\times 1=$ panels
- returns $\times 2=$ pairs


Classic: $3^{\prime \prime}$ pleats tacked bottom only

## Pleated Panel Sizing Solutions for pre-set widths for all fabrics and sheers



- Once you have determined the panel width and number of panels needed to cover window width, consult price chart to choose specific length range and determine price.
- Bottom hem is $4^{\prime \prime}$
- Side hems are 1.5"
- 4"L or 6"L Parisian and 3" Classic, triple fold pleats available
- 3 pre-pinned setting options:
- Decorative Rod ( $1 / 2^{\prime \prime}$ down from top)
- Ceiling ( $1 \frac{1}{4} 4^{\prime \prime}$ down from top)
- Traverse Rod ( $1^{3} / 4^{\prime \prime}$ down from top)
- Panels come standard unlined. Upgrade to: Standard, Thermal Sateen, Standard Blackout or Premium Blackout lining.
- Our recommendation allows for fullness which is built into the pleated panels.


## Coordinating Pleated Valance

- Coordinating Valances are ordered separately
- Can be used as a coordinating valance treatment or inserted between panels

- Choose from 4 pre-set units: $24^{\prime \prime} \mathrm{W}, 48^{\prime \prime} \mathrm{W}, 72^{\prime \prime} \mathrm{W}, 96^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{L}$ or choose precise widths to cover window widths up to 96 " W
- 4" Parisian or 6" Parisian, triple fold pleats
- Pre-pinning options: Ceiling (top), Decorative Rod (middle), Wall Mounted traversing hardware (bottom)
- No trim upgrades available for Coordinating Valances
- Like panels, Coordinating Valances come standard unlined. Upgrade to: Standard, Thermal Sateen, Standard Blackout or Premium Blackout lining.
- All coordinated products made of the same fabric should use the same lining.
- Bottom hem is $1.5^{\prime \prime}$
- Side hems are 0.5"


## Contoured Tiebacks

- Contoured Tiebacks are ordered separately as a pair
- Tiebacks may be upgraded with decorative cord or fringe on the bottom edge for a more custom look (see p.67-69 for options)

| Small | 5"W $\times 26^{\prime \prime} \mathrm{L}$ | x | x | x |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Medium | 5"W x 33"L |  |  |  | X | x |  |  |
| Large | 5"W $\times 44^{\prime \prime} \mathrm{L}$ |  |  |  |  |  | x | x |

## Pleated Panel Sizing Solutions

 for pre-set widths for all fabrics and sheerscharts for use with decorative hardware \& rings or traversing hardware (chart accounts for standard 4" overlaps \& 4" returns)
FULL CLOSURE FABRIC PANELS - approximately 2:1 fullness


STATIONARY FABRIC SIDE PANELS - approximately 2:1 fullness

|  | PRE-SET WIDTHS AVAILABLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TOTAL WIDTH TO COVER: | 24.1 W | 36 W W | 48"W | 6017 W | $72^{\prime \prime} \mathrm{W}$ | 84"W | 96 W |
| \# of pleats per panel | 5 | 8 | 11 | 14 | 17 | 20 | 23 |
| \# of rings needed per panel | 7 | 10 | 13 | 16 | 19 | 22 | 25 |
| 24"-48"W | 2 | or | 1 |  |  |  |  |
| 49"-72"W |  | 2 |  |  | 1 |  |  |
| 73"-96"W |  |  | 2 |  | or |  | 1 |
| 97"-120"W |  |  |  | 2 |  |  |  |
| 121"-144"W |  |  |  |  | 2 |  |  |
| 145"-168"W |  |  |  |  |  | 2 |  |
| 169"-192"W |  |  |  |  |  |  | 2 |

FULL CLOSURE SHEER PANELS - approximately 3:1 fullness


STATIONARY SHEER SIDE PANELS - approximately 3:1 fullness


# Precise Widths on Fabric Pleated Panels number of pleats based on widths ordered 

| Single Panel WITH RETURNS |  |  |  |
| :---: | :---: | :---: | :---: |
| Face Width |  |  | Pleats |
| 17" | - | 197/8" | 4 |
| 20" | - | $237 / 8^{\prime \prime}$ | 5 |
| 24" | - | 277/8' | 6 |
| 28" | - | 317/8" | 7 |
| 32" | - | 357/8" | 8 |
| 36" | - | 397/8" | 9 |
| 40" | - | $437 / 8^{\prime \prime}$ | 10 |
| $44^{\prime \prime}$ | - | 47\%/8' | 11 |
| 48" | - | 517/8" | 12 |
| 52" | - | 55 / $8^{\prime \prime}$ | 13 |
| $56^{\prime \prime}$ | - | 597/8" | 14 |
| 60" | - | $63^{7 / 8}{ }^{\prime \prime}$ | 15 |
| $64 "$ | - | 677/8' | 16 |
| 68" | - | 717/8" | 17 |
| 72 " | - | 757/8' | 18 |
| 76" | - | 797/8" | 19 |
| 80" | - | 837/8" | 20 |
| 84" | - | $87 / \%^{\prime \prime}$ | 21 |
| 88" | - | 96" | 22 |


| Single Panel WITHOUT RETURNS |  |  |
| :---: | :---: | :---: |
|  | Width | Pleats |
| 17" | - 197/8" | 3 |
| 20" | - $23718^{\prime \prime}$ | 4 |
| 24" | - $277 / 8^{\prime \prime}$ | 5 |
| 28" | - $317 / 8^{\prime \prime}$ | 6 |
| 32" | - $357 / 8^{\prime \prime}$ | 7 |
| 36" | - $397 / 8^{\prime \prime}$ | 8 |
| $40 "$ | - $43718^{\prime \prime}$ | 9 |
| 44" | - $477 / 8^{\prime \prime}$ | 10 |
| 48" | - $517 / 8^{\prime \prime}$ | 11 |
| 52" | - $557 / 8^{\prime \prime}$ | 12 |
| $56 "$ | - $597 / 8^{\prime \prime}$ | 13 |
| 60" | - $637 / 8^{\prime \prime}$ | 14 |
| 64" | - 677/8' | 15 |
| 68" | - 717/8' | 16 |
| 72" | - 757/8' | 17 |
| 76 | - 797/8' ${ }^{\prime \prime}$ | 18 |
| 80" | - $837 / 8^{\prime \prime}$ | 19 |
| 84" | - $877 / 8^{\prime \prime}$ | 20 |
| 88" | - $917 / 8^{\prime \prime}$ | 21 |
| 92 " | - 96" | 22 |

- From $96{ }^{1 / /^{\prime \prime}}$ - 192", must be 2-way draw
- To determine the number of pleats for 2-way draw/ split draw, take total face width divided by 2, look up number of pleats per panel


## Precise Widths on Sheer Pleated Panels number of pleats based on widths ordered

| Single Panel WITH RETURNS |  |
| :---: | :---: |
| Face Width | Pleats |
| $12^{\prime \prime}-13^{11 / 16^{\prime \prime}}$ | 4 |
| $13^{3 / 4}{ }^{\prime \prime}-16^{7} / 10^{\prime \prime}$ | 5 |
| 161/2" - $191 / 8^{\prime \prime}$ | 6 |
| 191/4" - 21 $15 / 16^{\prime \prime}$ | 7 |
| 22" - $24^{11 / 16^{\prime \prime}}$ | 8 |
| 243/4" - 277/16" | 9 |
| $271 / 2^{\prime \prime}-301 / 8^{\prime \prime}$ | 10 |
| $30^{1 / 4}{ }^{\prime \prime}-32^{15 / 16^{\prime \prime}}$ | 11 |
| 33" - $35^{11 / 16^{\prime \prime}}$ | 12 |
| $35^{3} 4^{\prime \prime}-387 / 16^{\prime \prime}$ | 13 |
| 381/2" - $411 / 8^{\prime \prime}$ | 14 |
| 411/4" - 43 $3^{15 / 16^{\prime \prime}}$ | 15 |
| 44" - 4611/16" | 16 |
| $46^{3 / 4}{ }^{\prime \prime}-49^{7} / 1{ }^{\prime \prime}$ | 17 |
| 491/2" - 521/8" | 18 |
| 521/4" - 54 ${ }^{15} / 16^{\prime \prime}$ | 19 |
| 55" - 5711/10' | 20 |
| $573 / 4^{\prime \prime}-607 / 16^{\prime \prime}$ | 21 |
| 601/2" - $631 / 8^{\prime \prime}$ | 22 |
| $63^{1 / 4 \prime}$ - $65{ }^{15} / 10^{\prime \prime}$ | 23 |
| 66" - 6811/10' | 24 |
| 683/4"-717/10' | 25 |
| 711/2" - 741/8' | 26 |
| 741/4" - 76 ${ }^{15 / 16^{\prime \prime}}$ | 27 |
| 77" - 7911/16" | 28 |
| 793/4" ${ }^{\prime \prime}$-827/13 ${ }^{\prime \prime}$ | 29 |
| 821/2" - 851/8" | 30 |
| $851 / 4^{\prime \prime}-8715 / 16^{\prime \prime}$ | 31 |
| 88" - 9011/1" | 32 |
| 903/4" ${ }^{\prime \prime}$ 937/16 ${ }^{\prime \prime}$ | 33 |
| $931 / 2^{\prime \prime}-96$ | 34 |

Single Panel
WITHOUT RETURNS

| Face Width | Pleats |
| :---: | :---: |
| $12^{\prime \prime}-13^{7} / 16^{\prime \prime}$ | 2 |
| $131 / 2^{\prime \prime}-161 / 8^{\prime \prime}$ | 3 |
| 161/4" ${ }^{\prime \prime}$ - $18^{15} / 1{ }^{\prime \prime}$ | 4 |
| 19" - 2111/16 | 5 |
| 213/4 ${ }^{\prime \prime}-24{ }^{76}{ }^{\prime \prime}$ | 6 |
| 241/2" - $271 / 8^{\prime \prime}$ | 7 |
| 271/4 ${ }^{\prime \prime}$ - 2915/16 ${ }^{\prime \prime}$ | 8 |
| $30^{\prime \prime}-32^{11 / 16^{\prime \prime}}$ | 9 |
| $32^{3} / 4^{\prime \prime}-357 / 1{ }^{\prime \prime}$ | 10 |
| 351/2' ${ }^{\prime \prime}$ - $381 / 8^{\prime \prime}$ | 11 |
| 381/4" ${ }^{\prime \prime}$ - $40^{15} / 16^{\prime \prime}$ | 12 |
| 41"-43 ${ }^{11} / 16^{\prime \prime}$ | 13 |
| 433/4 ${ }^{\prime \prime}-467 / 1{ }^{\prime \prime}$ | 14 |
| 461/2"-491/8' | 15 |
| 491/4" ${ }^{\prime \prime}$ - $51{ }^{15} / 1{ }^{\prime \prime}$ | 16 |
| $52^{\prime \prime}-54^{11 / 16}$ | 17 |
| $543_{4}{ }^{\prime \prime}-577 / 1{ }^{\prime \prime}$ | 18 |
| 571/2" - $601 / 8^{\prime \prime}$ | 19 |
| 601/4 ${ }^{\prime \prime}$ - $62 \frac{15}{16}{ }^{\prime \prime}$ | 20 |
| $63^{\prime \prime}-65^{11 / 16^{\prime \prime}}$ | 21 |
| 653/4 ${ }^{\prime \prime}-687 / 1{ }^{\prime \prime}$ | 22 |
| 681/2" - 711/8' | 23 |
| 711/4 ${ }^{\prime \prime}$ - 73 ${ }^{15} / 16^{\prime \prime}$ | 24 |
| 74" - 7611/1" | 25 |
| 763/4 ${ }^{\prime \prime}$ - 797/16 ${ }^{\prime \prime}$ | 26 |
| 791/2" - 821/8' | 27 |
| $82^{1 / 4}{ }^{\prime \prime}-84^{15} / 16^{\prime \prime}$ | 28 |
| 85" - 87 ${ }^{11 / 16^{\prime \prime}}$ | 29 |
| 873/4 ${ }^{\prime \prime}$ - 907/16 | 30 |
| 901/2" - 931/8' | 31 |
| $931 / 4{ }^{\prime \prime}-9515 / 16$ | 32 |
| 96 | 33 |

- From $961 / 8^{\prime \prime}$ - 192", must be 2-way draw
- To determine the number of pleats for 2-way draw/split draw, take total face width divided by 2, look up number of pleats per panel


# Sheer Rod Pocket Panels 

Available in 7 pre-set widths or precise widths:

- single panels/one-way draw to cover window widths up to 96 " W
- pair of panels/two-way draw to cover window widths up to 192"W


Featured on $36^{\prime \prime} W$ window as under-treatment:

- Two 75"W panels
- SHEER ROD POCKET PANELS in CREPE color IVORY shirred onto basic white drapery rod

Accessory components featured:

- 6" Parisian Pleat Panels in Silk color Honey with Thermal Sateen lining
- Coordinating 6" Parisian Pleat Valance in Silk color Honey with Thermal Sateen lining
- Savannah Roman Shade color Ivory
- Contoured Tiebacks with Red/ Gold Cord upgrade


## Note:

- Total finished width = bracket to bracket width + returns
- Returns
- on panels/one-way draw, returns will be added to one side only - on pairs/two-way draw, returns will be added to both sides
- returns $\times 1$ = panels
- returns $\times 2$ = pairs


## Sheer Rod Pocket Panel Sizing Solutions for pre-set widths for all fabrics and sheers



- Pocket / Header options available:

For use with up to $1^{\prime \prime}$ basic rod:

- $1 \frac{1}{2 \prime \prime}$ " Pocket / $1 \frac{1}{2} 2^{\prime \prime}$ Header
- $11 / 2^{\prime \prime}$ Pocket / No Header

For use with $1 \frac{1}{4^{\prime \prime}}$ max. diameter decorative rods or $2 \frac{1}{2 \prime \prime}$ basic rod:

- 3" Pocket / 3" Header
- 3" Pocket / No Header
- Sheer materials:

Voile - Snow \& Ivory
Crepe - Snow \& Ivory
Misty - Snow \& Ivory


- Made to length to the $1 / 2^{\prime \prime}$ up to $108^{\prime \prime}$ long max.
- Our pre-set width sheers allow for an approximate $3: 1$ fullness.

Featured on $1^{\prime \prime}$ single basic rod:

- $1 \frac{1}{2 \prime} 2^{\prime \prime}$ Pocket / $11 / 2^{\prime \prime}$ Header in CREPE color IVORY



## Rod Pocket Panels

Available in 7 pre-set widths or precise widths:

- single panels/one-way draw to cover window widths up to 96 "W
- pair of panels/two-way draw to cover window widths up to 192"W


Note:

- Total finished width = bracket to bracket width + returns
- Returns
- on panels/one-way draw, returns will be added to one side only - on pairs/two-way draw, returns will be added to both sides
- returns x 1 = panels
-returns $\times 2$ = pairs
* Panels come standard unlined. Upgrade to Standard, Thermal Sateen, Standard Blackout or Premium Blackout.


## Rod Pocket Panel Sizing Solutions for pre-set widths

- Once you have determined the panel width and number of panels needed to cover window width, consult price chart to choose specific length range and determine price.
- Bottom hem is $4^{\prime \prime}$
- Side hems are 1.5"
- Our recommendations allow for an approximate 2.25 : 1 fullness
- Pocket / Header options available:

For use with up to $1^{\prime \prime}$ basic rod:

- $1 \frac{1}{2 \prime \prime}$ " Pocket / $1 \frac{1}{2 \prime \prime} 2^{\prime \prime}$ Header
- $11 / 2^{\prime \prime}$ Pocket / No Header

For use with $1 \frac{1}{4} 4^{\prime \prime}$ max. diameter decorative rods or $2^{1} 2^{\prime \prime}$ basic rod:

- 3" Pocket / 3" Header
- 3" Pocket / No Header

|  |  | PRE-SET WIDTHS AVAILABLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TOTAL WIDTH TO COVER: |  | 50"W | 75'W | 1001 W | 125 "W | 150 "W | $175^{\prime \prime} \mathrm{W}$ | 200"W |
| $30^{\prime \prime}-40^{\prime \prime} \mathrm{W}$ | spoued fo \# s! 47 әs $\cap$ | 2 | or | 1 |  |  |  |  |
| 41"-60"W |  |  | 2 |  |  | 1 |  |  |
| 61"-80"W |  |  |  | 2 |  | or |  | 1 |
| 81"-100"W |  |  |  |  | 2 |  |  |  |
| 101"-120"W |  |  |  |  |  | 2 |  |  |
| 121"-140"W |  |  |  |  |  |  | 2 |  |
| $141^{\prime \prime}-160^{\prime \prime} \mathrm{W}$ |  |  |  |  |  |  |  | 2 |

## Coordinating Tailored Rod Pocket Valance

- Coordinating Valances are ordered separately

- Can be used as a coordinating valance treatment or inserted between panels
- Choose from 4 pre-set units: $50^{\prime \prime} W, 100^{\prime \prime} W, 150{ }^{\prime \prime} W$ or $200^{\prime \prime} W \times 15^{\prime \prime} L$ (includes pocket, not header) or precise widths to cover window widths up to $96^{\prime \prime} \mathrm{W}$
- No trim upgrades available for Coordinating Valances
- Like panels, Coordinated Valances come standard unlined. Upgrade to: Standard, Thermal Sateen, Standard Blackout or Premium Blackout lining.
- All coordinated products made of the same fabric should use the same lining
- Bottom hem is $1.5^{\prime \prime}$
- Side hems are 0.5"
- Pocket / Header options available:
1.5" Pocket / 1.5" Header
1.5" Pocket / No Header

3"' Pocket / 3" Header
3" Pocket / No Header

## Contoured Tiebacks

- Contoured Tiebacks are ordered separately as a pair
- Tiebacks may be upgraded with decorative cord or fringe on the bottom edge for a more custom look (see p.67-69 for options)



## Back Tab Panels

Available in pre-set widths only


[^4]
## Back Tab Panel Sizing Solutions

- Once you have determined the panel width and number of panels needed to cover window width, consult price chart to choose length range and determine price.
- Bottom hem is $4^{\prime \prime}$
- Side hems are $1.5^{\prime \prime}$
- $4^{\prime \prime} \mathrm{L} \times 2^{\prime \prime} \mathrm{W}$ tabs spaced approximately $9^{\prime \prime}$ from tab center to next tab center
- Our recommendations allow for an approximate minimum of $2.25: 1$ fullness



## Coordinating Back Tab Valance

- Coordinating Valances are ordered separately

- Can be used as a coordinating valance treatment or inserted between panels
- Choose from 4 pre-set units: $50^{\prime \prime}$ W, 100"W, 150"W or 200" W x 18" L
- No trim upgrades available for Coordinating Valances
- Like panels, Coordinating Valances come standard unlined. Upgrade to: Standard, Thermal Sateen, Standard Blackout or Premium Blackout lining.
- All coordinated products made of the same fabric should use the same lining
- Bottom hem is $1.5^{\prime \prime}$

- Side hems are 0.5"


## Contoured Tiebacks

- Contoured Tiebacks are ordered separately as a pair
- Tiebacks may be upgraded with decorative cord or fringe on the bottom edge for a more custom look (see p.67-69 for options)


## Small

| Small |  |  | Medium |  | Large |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 "W | $75^{\prime \prime} \mathrm{W}$ | 100"W | $125^{\prime \prime} \mathrm{W}$ | 150"W | $175^{\prime \prime} \mathrm{W}$ | 200"W |
| $\times$ | $\times$ | $\times$ |  |  |  |  |
|  |  |  | x | x |  |  |
|  |  |  |  |  | x | x |

## Grommet Panels

Available in pre-set widths only


* NOTE: Grommet Panels on Double Rod system featured above do not slide easily. It is best used as a decorative stationary side panel ensemble.

Featured left on $36^{\prime \prime} W$ window:

- Two 50"W panels on each of the two rods of a Double-Bracket Rod System in Satin Nickel.
- Front: GROMMET PANEL in UMA color GRAPHITE, unlined (with Satin Nickel grommets)
- Back: GROMMET PANEL in DAHLIA color STONE, unlined (with Satin Nickel grommets)

Accessory components featured:

- Soft Fold Roman Shade in Dahlia color Stone with Privacy lining

Featured below on 36 " $W$ windows:

- Four 50"W Grommet Panels in Uma color Sand (with Satin Nickel grommets)


[^5]
## Grommet Panels

Available in pre-set widths only


[^6]
## Grommet Panel Sizing Solutions for pre-set widths

- Once you have determined the panel width and number of panels needed to cover window width, consult price chart to choose length range and determine price.
- Bottom hem is $4^{\prime \prime}$
- Side hems are $1.5^{\prime \prime}$
- Our recommendations allow for an approximate $2.25: 1$ fullness
- Grommets offered in 3 finishes. Size of outer diameter: $2 . \mathbf{5}^{\prime \prime}$, size of inner diameter: 1.5".
- Only rods and poles $11 / 4^{\prime \prime}$ diameter and less can be used to hang these grommet panels.
- Final length is from top inside diameter of grommet to bottom of panel.

|  |  | PRE-SET WIDTHS AVAILABLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OTAL WIDTH |  | 50'W | 75.W | $100^{\circ} \mathrm{W}$ | ${ }^{125}{ }^{\text {\% }}$ W | $150^{\circ} \mathrm{W}$ | $175^{5} \mathrm{~W}$ | $200^{\circ} \mathrm{W}$ |
| $30{ }^{\prime \prime}-40^{\prime \prime} \mathrm{W}$ |  | 2 | or | 1 |  |  |  |  |
| $41^{\prime \prime}-60^{\prime \prime} \mathrm{W}$ |  |  | 2 | - |  | 1 |  |  |
| $61^{1 \prime}-80^{\prime \prime} \mathrm{W}$ | 发 |  |  | 2 |  | or |  | 1 |
| $81^{\prime \prime}-100 \mathrm{WW}$ | $\stackrel{\text { ¢ }}{\text { ¢ }}$ |  |  |  | 2 |  |  |  |
| $1011^{\prime \prime}-120^{\prime \prime} \mathrm{W}$ | $\frac{.0}{5}$ |  |  |  |  | 2 |  |  |
| $121^{\prime \prime}-140^{\prime \prime} \mathrm{W}$ | $\stackrel{\text { ¢ }}{\substack{\text { ¢ }}}$ |  |  |  |  |  | 2 |  |
| $141^{\prime \prime}-160^{\circ} \mathrm{W}$ |  |  |  |  |  |  |  | 2 |


antique brass

oil rubbed bronze

satin nickel

## Coordinating Grommet Valance



- Coordinating Valances are ordered separately
- Can be used as a coordinating valance treatment or inserted between panels
- Choose from 4 pre-set widths: 50"W, 100"W, 150"W or 200" W x 18" L
- No trim upgrades available for Coordinating Valances
- Like panels, Coordinating Valances come standard unlined. Upgrade to: Standard, Thermal Sateen, Standard Blackout or Premium Blackout lining.
- All coordinated products made of the same fabric should use the same lining
- Bottom hem is $1.5^{\prime \prime}$

- Side hems are $0.5^{\prime \prime}$


## Contoured Tiebacks

- Contoured Tiebacks are ordered separately as a pair
- Tiebacks may be upgraded with decorative cord or fringe on the bottom edge for a more custom look (see p.67-69 for options)



## Soft Wave Fold Drapery \& Track System

Available in precise widths only, made with $1.8: 1$ fullness ( $80 \%$ fullness):

- single panels/one-way draw to cover window widths up to 104 " W
- pair of panels/two-way draw to cover window widths up to 208"W


Featured on a 96"W 2-way double track system, wall-mounted over three 24 "W windows with 4" molding around each, using double wall-mount brackets:

- Front track: 96"Wx120"L 2-way draw panels in Ikat Ombre Horizontal, color Coconut
- Back track: 96"Wx120"L 2-way draw panels in Raw Silk Crepe, color Pebble

Accessory components featured:

- Front Slats Roman Shade in Lexi color Chino
- Single panels/one-way draw:
- Min. W: 23" • Min. L: 24"
- Max. W: 104" •Max. L: 120"
- Pair of panels/two-way draw:
- Min. W: 23"
- Min. L: 24"
- Max. W: 208"
- Max. L: 120"
- Track is included in length and price, cut precisely to the $1 / 2^{\prime \prime}$
- Batons are included for moving panels - cut to the $\frac{1}{2}{ }^{\prime}$
* Provide the total wall/window area to be covered


[^7]
## Soft Wave Fold Drapery Track System Bracket Options

Note wall projection clearances on illustrations below:

Single ceiling-mounted bracket

*use 2 for double track effect

Single wall-mounted bracket


Double wall-mounted bracket


Note: If ceiling-mounted double track is needed, use two single ceilingmounted brackets, one in front of the other.

- $81 / 2^{\prime \prime}-9^{\prime \prime}$ of projection clearance out from window/wall is needed. To mount to the two single brackets, allow $3^{\prime \prime}$ between brackets so the two window treatments can easily pass each other


## Attaching Drapery to Track System

- Metal post tape is attached to top of panels and snaps into carriers on the track.
- Metal post tape may be visible at top of drapery, particularly on sheers.
- Note: $1 /{ }^{4}{ }^{\prime \prime}$ light gap exists between top of drapery and track.



# Soft Fold \& Track System <br> only availabe in Precise Widths PANELS \& TRACK INCLUDED 

Reference the following to order: (provide the wall/window area to be covered):

Available in precise widths only, made with $1.8: 1$ fullness (80\% fullness):

- single panels/one-way draw to cover window widths up to 104 "W
- pair of panels/two-way draw to cover window widths up to 208 "W
- single panels/one-way draw:
- Min. W: $23^{\prime \prime}$ • Min. L: $24^{\prime \prime}$
- Max. W: 104" •Max. L: $120^{\prime \prime}$
- pair of panels/two-way draw:
- Min. W: 36" • Min. L: 24"
- Max. W: 208" • Max. L: 120"
- To achieve a double track system, order 2 systems - then specify wall or ceiling mount brackets
- If ceiling-mounted double track is needed, use two single ceiling-mounted brackets, one in front of the other.
- $8^{1 / 2^{\prime \prime}}-9^{\prime \prime}$ of projection clearance out from window/wall is needed. To mount the two single brackets, allow 3" between brackets so the two window treatments can easily pass each other
- For One-Way Draw, tracks up to $86^{\prime \prime} \mathrm{W}$ include 4 brackets, tracks 86 "W - 104" W include 6 brackets
- For Two-Way Draw, tracks up to $86^{\prime \prime}$ W include 4 brackets, tracks up to 104"W include 6 brackets, tracks up to 172"W include 8 brackets, tracks 86" - 104" include 12 brackets
- Track is included in length measurement and price, cut precisely to the $1 / 2^{\prime \prime}$
- Standard wands are included for moving panels (see chart on following page)
- Custom length wands also available - cut to the $1 / 2^{\prime}$


## Soft Fold \& Track System

## PANEL/WAND LENGTH INFO:

| Standard Wand Length |  | Standard Wand Length |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Panel } \\ \text { Length } \\ \text { (inches) } \end{gathered}$ | Wand (inches) | Panel (inches) | Wand (inches) |
| 12 | 10 | 90 | 42 |
| 13 | 11 | 91 | 43 |
| 14 | 12 | 92 | 44 |
| 15 | 13 | 93 | 45 |
| 16 | 14 | 94 | 46 |
| 17 | 15 | 95 | 47 |
| 18 | 16 | 96 | 48 |
| 19 | 17 | 97 | 49 |
| 20 | 18 | 98 | 50 |
| 21 | 19 | 99 | 51 |
| 22 | 20 | 100 | 52 |
| 23 | 21 | 101 | 53 |
| 24 | 22 | 102 | 54 |
| 25 | 23 | 103 | 55 |
| 26 | 24 | 104 | 56 |
| 27 | 25 | 105 | 57 |
| 28 | 26 | 106 | 58 |
| 29 | 27 | 107 | 59 |
| 30 | 28 | 108 | 60 |
| 31 | 29 | 109 | 61 |
| 32 | 30 | 110 | 62 |
| 33 | 31 | 111 | 63 |
| 34-80 | 32 | 112 | 64 |
| 81 | 33 | 113 | 65 |
| 82 | 34 | 114 | 66 |
| 83 | 35 | 115 | 67 |
| 84 | 36 | 116 | 68 |
| 85 | 37 | 117 | 69 |
| 86 | 38 | 118 | 70 |
| 87 | 39 | 119 | 71 |
| 88 | 40 | 120 | 72 |
| 89 | 41 |  |  |

## Lining Options

## for Drapery Panels \& their coordinating Valances and Pole Mounted Valances <br> *All Drapery comes UNLINED

Standard Lining

- Basic light weight lining: 70\% polyester/30\% cotton
- Protects fabric from the sun
- Provides neutral color to outside
- 54 "
- +15\% surcharge

Thermal Sateen Lining
Standard
*light filtering

- Medium weight $100 \%$ polyester
- Smooth sheen finish
- Insulating rayon flock provides protection from heat \& cold and protects from UV rays which could lead to fading
- 54 "
- 1 pass acrylic latex foam backing
- +25\% surcharge


## Standard Blackout Lining

- Luxurious triple cloth woven-in blackout lining: 100\% polyester
- Woven-in blackout lining gives slight grey appearance to white on outside
- Excellent drapability


White


Ivory


White


White

- Blocks out $95 \%$ sunlight
- Pinhole resistant due to woven construction
- 54 "
- +25\% surcharge


## Premium Blackout Lining

- Heavy weight lining: $100 \%$ polyester
- Blocks out $100 \%$ sunlight
- Use for blackout on less opaque, light colored fabric
- 54 "
- 3 pass acrylic latex foam backing
- Although we take every precaution to avoid piercing this lining, on the Plain shade style, light seepage may still occur through perforations, especially at the stitch line of the horizontal pleats.
- $+30 \%$ surcharge


Use a Pole Mounted Valance alone or layered over blinds, shades, and drapery. Decorative Pole Mounted Valances add interest and soften hard window coverings.

# Tuxedo Pleat Valances 

Available in precise widths only, made with $1.5: 1$ fullness


Featured on 36 "W window:

- TUXEDO PLEAT VALANCE in Chenille Damask, color Peacock hung from basic single continental valance rod behind Chenille Damask, color Peacock PLEATED DRAPERY PANELS, hung from 2" Mahogany Fluted Wood Pole
- $3^{\prime \prime}$ Rod Pocket, no header
- $18^{\prime \prime}$ length including $3^{\prime \prime}$ rod pocket
- Unlined - upgrade to Standard Thermal Sateen, Privacy or Premium Privacy
- Includes self-bias tape
- No decorative trim or fringe available



# Scalloped Valances 

Featured on 36 "W window: SCALLOPED VALANCE in SILK color HONEY with WINE/GOLD CORD and TASSEL with $3^{\prime \prime}$ pocket/3" header

Now available in precise widths to cover window widths from 12" - 96"W


- Pre-set unit width: 78"W x 18"L at longest point from bottom of rod pocket
- Order 1 unit for every 40" of window width
- Unlined - upgrade to Thermal Sateen, Standard Blackout or Premium Blackout


## Rod Pocket \& Header Options:

- 1.5" Pocket / 1.5" Header
- 3" Pocket / 3" Header
- Includes $1 / 2^{\prime \prime}$ self-bias tape and coordinating tassel
Upgrade to:
- Cord or fringe to the bottom edge for a more custom look (see p.67-69 for options)



# Double Layer Scalloped Valance 

Now available in precise widths to cover window widths from 12" - 96"W


Double Layer Scalloped Valance Pre-Set Unit Width 78" $\mathrm{W} \times 15^{\prime \prime} \mathrm{L}$

- 78 " $W \times 15^{\prime \prime} \mathrm{L}$ from bottom of Rod Pocket
- Order 1 for every 40" of window width
- Comes Standard Unlined - no lining upgrades
- Double layer effect combines coordinating patterns and colors
- Color combinations illustrated on next page
- Valances are sewn together at the rod pocket
- Shirrs to about half the stated width on a decorative pole
- Includes coordinating pattern $1 / 2^{\prime \prime}$ self bias tape
- NO trim upgrades available

Featured back:

- DOUBLE LAYER SCALLOPED VALANCE

Featured front:

- DOUBLE LAYER SCALLOPED VALANCE


Rod Pocket \& Header
Options:

- 1.5" Pocket / 1.5" Header
- 3" Pocket / 3" Header


## 21 Fabric Color Combinations Available



1. Coventry/Primrose Ticking Stripe/Red
2. Coventry/Chambray Ticking Stripe/Blue
3. Findlay/Shadow Uma/Teak
4. Findlay/Saddle Uma/Wheat
5. Findlay/Seaglass Uma/Bone
6. Essence/Smoke Dahlia/Mocha
7. Essence/Onyx Dahlia/Black
8. Neptune/Brick Waterloo/Brick
9. Neptune/Sage Waterloo/Olive
10. Neptune/Ebony Waterloo/Black
11. Rhapsody/Brick Waterloo/Brick
12. Rhapsody/Beige Waterloo/Olive
13. Regal Square/Mustard Dahlia/Saffron
14. Regal Square/Moonlight Dahlia/Black
15. Regal Square/Parchment Dahlia/Butter
16. Regal Square/Spa Dahlia/Saffron
17. Regal Square/Winter White/Dahlia/Pearl
18. Carmina/Hemp Troika/Hemp
19. Carmina/Cocoa Troika/Cocoa
20. Candia/Prussian Dahlia/Rouge
21. Candia/Twilight Dahlia/Butter

## Shaped Valance



Featured on 36 " $W$ window:

- One WATERFALL VALANCE and one pair of 104" (52"W each) x 36"L SHAPED VALANCES

Accessory components featured:

- Two 50"W Rod Pocket Panels with 3" pocket and 3" header


## Shaped Valance

- Shaped Valances sold as a pair
- 104"W pair (52"W each) x 36"L, $63^{\prime \prime}$ L, or $84^{\prime \prime}$ L
- Pair with Ascots or Waterfalls or use alone
- Standard with self lining - no lining upgrades

Rod Pocket \& Header Options:

- 1.5" Pocket / 1.5" Header
- 3" Pocket / 3" Header
- Includes $1 / 2^{\prime \prime}$ self-bias tape edge


## Upgrade to:

- Cord or fringe to the bottom edge for a more custom look (see p.67-69 for options)


## Waterfall Valance



Featured on 36 " W window:

- One WATERFALL VALANCE and one pair of 104" (52"W each) $\times 36^{\prime \prime} \mathrm{L}$ SHAPED VALANCES

Accessory components featured:

- Two 50"W Rod Pocket Panels with $3^{\prime \prime}$ pocket and $3^{\prime \prime}$ header


## Waterfall Valance

- 68"W x 38"L
- Shirrs to $23^{\prime \prime} W \times 20^{\prime \prime} \mathrm{L}$ on a decorative pole
- Order 1 unit for every 23" of window width
- Unlined - upgrade to Standard Thermal Sateen, Privacy or Premium Privacy

Rod Pocket \& Header Options:

- 1.5" Pocket / 1.5" Header
- 3" Pocket / 3" Header
- Includes $1 / 2^{\prime \prime}$ self-bias tape edge


## Upgrade to:

- Cord or fringe to the bottom edge for a more custom look (see p.67-69 for options)


## Tuck Valances

Now available in precise widths to cover window widths from 12" - 96"W


Featured on 36 "W window:

- One TUCK VALANCE
- $78^{\prime \prime} \mathrm{W} \times 14^{\prime \prime} \mathrm{L}$ from bottom of rod pocket
- Order 1 unit for every 40" of window width
- For best effect, use basic white valance rods for this style
- Unlined - upgrade to Standard Thermal Sateen, Privacy or Premium Privacy
Rod Pocket \& Header Options:
- 1.5" Pocket / 1.5" Header
- 3" Pocket / 3" Header
- Includes $1 / 2^{\prime \prime}$ self-bias tape and coordinating tassel
Upgrade to:
- Cord or fringe to the bottom edge for a more custom look (see p.67-69 for options)



## Blouson Valances

Now available in precise widths to cover window widths from 12" $-96^{\prime \prime} \mathrm{W}$


Featured on 36 " $W$ window:

- BLOUSON VALANCE stuffed with tissue paper hanging above a BLOUSON VALANCE in its flat state. Hanging on two seperate valance rods.
- $78^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{L}$ from bottom of rod pocket
- Order 1 unit for every 40" of window width
- Unlined no lining upgrades
- Tubular pocket can be stuffed with tissue for pouf effect or left flat for tailored effect
- No tassel, cord, or fringe upgrades

Rod Pocket \& Header Options:

- 1.5" Pocket / 1.5" Header
- 3" Pocket / 3" Header



## Ascot Valances



Featured on 36 " W window:

- Two over one ASCOTS VALANCES
- 50"W x 21"L from bottom of rod pocket
- Order 1 unit for every 20" of window width
- Unlined - upgrade to Standard Thermal Sateen, Privacy or Premium Privacy
- Mix and match patterns or all solid

Rod Pocket \& Header Options:

- 1.5" Pocket / 1.5" Header
- 3" Pocket / 3" Header
- Includes $1 / 2^{\prime \prime}$ self-bias tape and coordinating tassel


## Upgrade to:

- Cord or fringe to the bottom edge for a more custom look (see p.67-69 for options)



Soften and frame windows with these classic valance treatments. These pre-fabricated constructions are simple to install. Use over other treatments for a layered look.

## Euro Relaxed

Featured: EURO RELAXED BOARD MOUNTED VALANCE in Donetta, color Licorice over three 24"W (inside mounted) Damask Front Slats style roman shade, color Onyx Also: two Donetta, color Licorice Grommet Panels, outside \& four Wilmington, color Ebony Grommet Panels, inside


* Product details (pieces, pleats, parts \& widths) displayed in photo may vary depending on size ordered.

| Width | $30 "-60 "$ | From $601_{2}^{\prime \prime}$ to $90^{\prime \prime}$ | From $90 /_{2}^{\prime \prime}$ to $120^{\prime \prime}$ | From 120/2" to 144 " |
| :---: | :---: | :---: | :---: | :---: |
| \# of scoops | 1 | 2 | 3 | 4 |

## Whimsy

Featured: WHIMSY BOARD MOUNTED VALANCE

## Gallant

Featured: GALLANT BOARD MOUNTED VALANCE in COLBURN color MINERAL with SPA BLUE FRINGE


36 " W window with a 3 -piece construction.

- Minimum width: $24^{\prime \prime} \mathrm{W}$
- Board Mounted Valances are made to the exact $1 / 2^{\prime \prime}$
- Length: standard $18^{\prime \prime} \mathrm{L}$
- Pleat width will vary
- Board mounted valances are lined with standard lining
- Standard with $1 / 2^{\prime \prime}$ self cord at top edge
- Includes $1 / 2^{\prime \prime}$ self bias tape along bottom edge
- Two returns available: 4" or 7"
- $4^{\prime \prime}$ return is recommended for mounting over blinds \& shades
- 7" return is recommended for mounting over drapery treatments


36 " W window with a 3 -piece construction.


Upgrade to:

- Fringe or cord along bottom edge for a more custom look (see p.67-69 for options)

* Product details (pieces, pleats, parts \& widths) displayed in photo may vary depending on size ordered.

| Width | Up to 42" | From 421/8" to 66" | From $661 / 8$ " to 102 " | From 1021/8" to 126" | From $1261 / 8$ " to 144" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# of Sections | 3 | 4 | 7 | 9 | 10 |
| Max Section Width | 14" | $161 /{ }^{\prime \prime}$ | $141 /{ }^{\prime \prime}$ | $14^{\prime \prime}$ | $141 /{ }^{\prime \prime}$ |

# Elegance 

Featured: NEPTUNE color EBONY with BLACK/CAMEL FRINGE Accessory components featured: Soft Fold Roman Shade in Silk color Honey


- Minimum width: $48^{\prime \prime}$ wide
- Swag drop: 18"
- Board Mounted Valances are made to the exact $1 / 2^{\prime \prime}$
- Swags are lined with Standard lining
- Standard with $1 / 2^{\prime \prime}$ self cord at top edge
- Includes $1 / 2^{\prime \prime}$ self bias tape along bottom edge
- Two returns available: $4^{\prime \prime}$ or $7^{\prime \prime}$ - 4" return is recommended for mounting over blinds \& shades - 7" return is recommended for mounting over drapery treatments


## Upgrade to:

- Decorative fringe or cord to bottom edges for a more custom look (see p.67-69 for options)

$43^{\prime \prime} \mathrm{W}$ window with a 3-piece construction.

* Product details (pieces, pleats, parts \& widths) displayed in photo may vary depending on size ordered.

| Width | Up to $63^{\prime \prime}$ | From $631 / 4^{\prime \prime}$ to $110^{\prime \prime}$ | From $1101 / 4^{\prime \prime}$ to $144^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| \# of Pieces | 3 | 5 | 7 |

## Grace

## Featured: GRACE BOARD MOUNTED VALANCE in SILK color BLUE NOTE


$36^{\prime \prime}$ W doorway with one Grace valance swag and two cascades.

- Minimum width: 30" wide
- Board Mounted Valances are made to the exact $1 / 2^{\prime \prime}$
- Swags are lined with Standard lining
- Cascades are self lined
- Choose $36^{\prime \prime}, 63^{\prime \prime}, 84^{\prime \prime}, 96^{\prime \prime}$ or $108^{\prime \prime} \mathrm{L}$ cascades
- Style is assembled with a central front swag with additional swags spread out on both sides behind the central swag
- Cascades mounted under the swags
- Swag drop: choose $18^{\prime \prime}$ or $22^{\prime \prime} L$
- Two returns available: 4" or 7"
- 4" return is recommended for mounting over blinds \& shades - 7" return is recommended for mounting over drapery treatments
- Standard with $1 / 2^{\prime \prime}$ self cord at top edge
- Swags and cascades include $1 / 2^{\prime \prime}$ self bias tape edge


## Upgrade to:

- Decorative fringe or cord to bottom edge for a more custom look (see p.67-69 for options)

* Product details (pieces, pleats, parts \& widths) displayed in photo may vary depending on size ordered.

 \# of Swags 10 | 2 | 2 | 3 | 5 |
| :--- | :--- | :--- | :--- |

## Chantilly

Featured: CHANTILLY BOARD MOUNTED VALANCE

$43^{\prime \prime} W$ window with Chantilly valance with 2 swags and 3 jabots + the side cascades.

- Minimum width: $36^{\prime \prime}$ wide
- Board Mounted Valances are made to the exact $1 / 2^{\prime \prime}$
- Swags are lined with Standard lining
- Cascades are self lined
- Swag drop: 18"
- Jabot: 12" L
- Cascades: $36^{\prime \prime}$ L
- Two returns available: 4" or 7" - 4" return is recommended for mounting over blinds \& shades - 7" return is recommended for mounting over drapery treatments
- Standard with $1 / 2^{\prime \prime}$ self cord at top edge
- Trimmed with $1 / 2^{\prime \prime}$ self bias tape edge


## Upgrade to:

- Decorative fringe or cord to bottom edge for a more custom look (see p.67-69 for options)

* Product details (pieces, pleats, parts \& widths) displayed in photo may vary depending on size ordered.

| Width | Up to 50" | From $501 / 2$ " to 74 " | From $744_{2} / 1$ to 98 " | From $981 /{ }_{2}$ " to 122 " | From 122 $1 / 2$ " to 146 " |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# of Swags | 2 | 3 | 4 | 5 | 6 |
| \# of Jabots | 3 | 4 | 5 | 6 | 7 |



# Upholstered Cornice Boards 

Upholstered Cornice Boards add architectural interest. Create the look of added length to windows by mounting above the frame. Use over other layered treatments to conceal hardware with a graceful finish.

# Arched 

Featured: ARCHED CORNICE BOARD in NEPTUNE color SAGE

# Modern 

Featured: MODERN CORNICE BOARD in SILK color SANDSTONE


- Upholstered Cornice Boards are made to the exact $1 / 2^{\prime \prime}$
- Upholstery fiber fill and decorative fabric are supported by an all wood frame
- Matching dust cap cover is always included
- Lines of cornice shape will elongate with wider widths
- Drop length: choose $12^{\prime \prime}$ or $16^{\prime \prime}$
- Minimum width: $24^{\prime \prime}$
- Two returns available: 4" or 7"
- 4" return is recommended for
 mounting over blinds and shades
- $7^{\prime \prime}$ return is recommended for mounting over drapery treatments
- Includes 1/2" self cording along bottom edge
- Must add a minimum of $+2^{\prime \prime}$ to your window frame width when ordering
Upgrade to:
- Decorative cord or fringe along the bottom edge (seep.67-69 for options)

- 52 "W \& above will have vertical seams. Fabric will not be railroaded; it is only made up the roll.
- Upholstered Cornice Boards 72"W and above will be hinged.


# Tailored 

Featured: TAILORED CORNICE BOARD in ASHTON STRIPE color CAMEL

# Shaped 

Featured: SHAPED CORNICE BOARD in HAMLET color MARASCHINO


- Upholstered Cornice Boards are made to the exact 1/2"
- Upholstery fiber fill and decorative fabric are supported by an all wood frame
- Matching dust cap cover is always included
- Lines of cornice shape will elongate with wider widths
- Drop length: choose $12^{\prime \prime}$ or $16^{\prime \prime}$
- Minimum width: $24^{\prime \prime}$
- Two returns available: 4" or 7"
- 4" return is recommended for
 mounting over blinds and shades
- 7" return is recommended for mounting over drapery treatments
- Includes $1 / 2^{\prime \prime}$ self cording along bottom edge
- Must add a minimum of $+2^{\prime \prime}$ to your window frame width when ordering

Upgrade to:

- Decorative cord or fringe along the bottom edge (see p.67-69 for options)

- 52 "W \& above will have vertical seams. Fabric will not be railroaded; it is only made up the roll.
- Upholstered Cornice Boards 72"W and above will be hinged.


## 11/4 Metal Decorative Window Hardware



End Caps
for Under Rods

| Packaged | pair |
| :--- | ---: |
| Stock\# | MECOOOO |
| 40 " Extension Rod \& One |  |
| Standard Bracket |  |
| Packaged | 1 each |
| Stock\# | MER0000 |



End Cap

## 5" Extension Bracket

| Ext. to Back of Front Rod | $5 "$ |
| :--- | ---: |
| Packaged | 1 each |
| Stock\# | MEBOOOO |

Double Bracket

| Ext. to Back of Front Rod | $5 "$ |
| :--- | ---: |
| To Back of Rear Road | $21 / 2$ |
| Packaged | 1 each |
| Stock\# | MDB0000 |



Rings with Clips

| Packaged | 7 each |
| :--- | :---: |
| Length | $2 \frac{3 / 4}{4}$ |
| Stock\# | MCROOOO |



## Note:

Clip Rings
Eyelet + clip adds 3 " of length (so deduct 3" from the panel length)
Eyelet only adds 2 " of length (so deduct 2 " from the panel length)

## 11/4" Rod Set Sizes

| Length | \# of Brackets | Stock\# |
| :---: | :---: | :---: |
| $28^{\prime \prime}-48^{\prime \prime}$ | 2 | MRS2848 |
| $48^{\prime \prime}-86^{\prime \prime}$ | 3 | MRS4886 |
| $86^{\prime \prime}-120^{\prime \prime}$ | 4 | MRS86120 |

Projection is $3^{\prime \prime}$ to the back of the rod
\& $41 / 2^{\prime \prime}$ to the front of the rod

Antique Brass
Color\# 14
Satin Nickel Color\# 78

## Cord • Fringe • Tassels



TRIMS AVAILABLE: • $3 / 8^{\prime \prime}$ Decorative Cord • $2 \frac{1}{2} 2^{\prime \prime}$ Loop Fringe • $3^{\prime \prime}$ Tassel

Suggested Trim Colors

| Fabric Name | Color | Trim \& Cord Colors | Price Group |
| :---: | :---: | :---: | :---: |
| Ashton Stripe | Ivory | Linen, Spa Blue | A |
| Ashton Stripe | Beige | Linen | A |
| Ashton Stripe | Camel | Jungle | A |
| Ashton Stripe | Chocolate | Black/Camel, Choc./Spa | A |
| Ashton Stripe | Khaki | Jungle | A |
| Ashton Stripe | Nugget | Soft Gold | A |
| Ashton Stripe | Navy | Navy/Gold | A |
| Ashton Stripe | Wine | Wine/Gold | A |
| Ashton Stripe | Aubergine | Plum/Sage | A |
| Ashton Stripe | Greysmoke | Charcoal/Silver | A |
| Bermuda | White | Black/Natural | B |
| Bermuda | Mushroom | Spa Blue | B |
| Bermuda | Beige | Soft Gold | B |
| Bermuda | Sage | Spa Blue | B |
| Camelot | Powder | Linen | A |
| Camelot | Pearl | Linen | A |
| Camelot | Tussah | Soft Gold | A |
| Camelot | Antique | Soft Gold | A |
| Camelot | Shadow | Charcoal/Silver | A |
| Camelot | Mist | Spa Blue | A |
| Camelot | Lichen | Jungle | A |
| Camelot | Navy | Navy/Gold | A |
| Camelot | Pomegranate | Rust Multi | A |
| Camelot | Eggplant | Wine/Gold, Plum/Sage | A |
| Camelot | Raisin | Plum/Sage | A |
| Camelot | Walnut | Black/Camel | A |
| Candia | Prussian | Wine/Gold, Navy/Gold | D |
| Candia | Twilight | Jungle | D |
| Carmina | Cocoa | Black/Camel | c |
| Carmina | Hemp | Jungle | c |
| Chenille Damask | Pewter | Charcoal/Silver | c |
| Chenille Damask | Peacock | N/A | c |
| Chenille Damask | Cinnabar | Wine/Gold | c |
| Coventry | Primrose | Wine/Gold | A |
| Coventry | Chambray | Spa Blue | A |
| Dahlia | Pearl | Linen, Spa Blue | B |
| Dahlia | Natural | Spa Blue, Black/Natural | B |
| Dahlia | Butter | Soft Gold, Spa Blue | B |
| Dahlia | Saffron | Soft Gold | B |
| Dahlia | Stone | Black/Natural | B |
| Dahlia | Mocha | Black/Camel, Chocolate/ Spa | B |
| Dahlia | Rouge | Wine/Gold | B |
| Dahlia | Black | Charcoal/Silver, Black/ Natural, Black Camel | B |
| Donetta | Cascade | Spa Blue | c |
| Donetta | Licorice | Black/Natural | c |
| Donetta | Barley | Soft Gold | c |
| Essence | Onyx | Black/Natural | c |
| Essence | Smoke | N/A | c |
| Findlay | Saddle | Soft Gold, Black/Camel | C |
| Findlay | Seaglass | Spa Blue | c |
| Findlay | Shadow | Black/Camel | C |
| Flourish | Vine | Jungle | D |


| Fabric Name | Color | Trim \& Cord Colors | Price Group |
| :---: | :---: | :---: | :---: |
| Flourish | Sumac | Rust Multi | D |
| Flourish | Bark | Black/Camel | D |
| Harrison Stripe | Vintage Red | Rust Multi | B |
| Harrison Stripe | Graphite | Charcoal/Silver | B |
| Herringbone | Cream | Linen, Spa Blue | A |
| Herringbone | Grey | Charcoal/Silver | A |
| Herringbone | Camel | Linen, Soft Gold | A |
| Herringbone | Chocolate | Black/Camel, Choc./Spa | A |
| Ikat Ombre Horizontal Stipe | Coconut | Jungle | B |
| Ikat Ombre <br> Horizontal Stipe | Tiki | Black/Camel, Soft Gold | B |
| Ikat Vertical | Coconut | Jungle | B |
| Ikat Vertical | Tiki | Black/Camel, Soft Gold | B |
| Lexi | White | Black/Natural | B |
| Lexi | Cream | Spa Blue, Soft Gold | B |
| Lexi | Chino | Chocolate/Spa | B |
| Lexi | Cafe | Jungle | B |
| Lexi | Grey | Charocal/Silver | B |
| Lexi | Sky | Spa Blue, Choc./Spa | B |
| Lyon | Wine | Plum/Sage | A |
| Lyon | Ivory | Spa Blue | A |
| Lyon | Golden | Soft Gold, Black/Camel | A |
| Lyon | Lt. Blue | Spa Blue, Choc./Spa | A |
| Madison | Cotton | Spa Blue | A |
| Madison | Linen | Spa Blue | A |
| Madison | Cashmere | Jungle | A |
| Neptune | Sage | Jungle | B |
| Neptune | Ebony | Black/Camel | B |
| Neptune | Brick | Rust Multi | B |
| Parma | Pearl | Linen, Spa Blue | D |
| Parma | Bamboo | Jungle | D |
| Parma | Platinum | Charcoal/Silver | D |
| Polaris | Snow | Linen/Spa Blue | B |
| Polaris | Linen | Plum/Sage | B |
| Polaris | Mushroom | Spa Blue, Jungle | B |
| Polaris | Saddle | Soft Gold, Black/Camel | B |
| Polaris | Crimson | Wine/Gold | B |
| Polaris | Azure | Charc./Silver, Navy/Gold | B |
| Raw Silk Crepe | Oyster | Spa Blue, Choc./Spa | B |
| Raw Silk Crepe | Sand | Spa Blue, Jungle | B |
| Raw Silk Crepe | Pebble | Black/Camel, Jungle | B |
| Raw Silk Crepe | Water | Spa Blue, Choc./Spa | B |
| Regal Square | Parchment | Linen, Spa Blue | B |
| Regal Square | Moonlight | Black/Natural | B |
| Regal Square | Spa | Spa Blue | B |
| Regal Square | Mustard | Black/Camel, Soft Gold | B |
| Regal Square | Winter White | Black/Natural | B |
| Rhapsody | Beige | Soft Gold/Jungle | B |
| Rhapsody | Brick | Rust Multi | B |

Suggested Trim Colors

| Fabric Name | Color | Trim \& Cord Colors | Price Group |
| :---: | :---: | :---: | :---: |
| Rio | Winter White | Linen | A |
| Rio | Cream | Linen | A |
| Rio | Putty | Soft Gold | A |
| Rio | Camel | Soft Gold | A |
| Rio | Tobacco | Black/Camel | A |
| Rio | Seaspray | Spa Blue | A |
| Rio | Atlantic | Navy/Gold | A |
| Rio | Charcoal | Charcoal/Silver | A |
| Silk | Cotton | Linen | D |
| Silk | Whisper | Linen, Spa Blue, Soft Gold | D |
| Silk | Sandstone | Linen | D |
| Silk | Khaki | Jungle, Spa Blue | D |
| Silk | Blue Note | Chocolate/Spa, Spa Blue | D |
| Silk | Clare | Wine/Gold | D |
| Silk | Honey | Soft Gold, Wine/Gold, Black/Camel, Navy/Gold | D |
| Silk | Espresso | Chocolate/Spa, Black/ Camel | D |
| Silk | Slate | Charcoal/Silver | D |
| Silk | Plum | Plum/Sage | D |
| Silkara | Marble | Linen, Spa Blue | B |
| Silkara | Sterling | Charcoal/Silver | B |
| Silkara | Cashew | Linen | B |
| Silkara | Harvest | Rust/Multi | B |
| Silkara | Myrtle | Chocolate/Spa | B |
| Silkara | Earth | Jungle | B |
| Ticking Stripes | Red | Wine/Gold | A |
| Ticking Stripes | Blue | N/A | A |
| Troika | Cocoa | Black/Camel, Soft Gold | c |
| Troika | Hemp | Jungle | c |
| Uma | Off-White | Black/Natural | B |
| Uma | Sand | Linen | B |
| Uma | Bone | Spa Blue | B |
| Uma | Graphite | Black/Natural | B |
| Uma | Wheat | Soft Gold | B |
| Uma | Teak | Jungle | B |
| Velveteen | Antique | Black/Camel, Soft Gold | A |
| Velveteen | Quartz | Spa Blue | A |
| Velveteen | Cordovan | Plum/Sage | A |
| Velveteen | Grey | Jungle | A |
| Waterloo | Natural | Linen | B |
| Waterloo | Sand | Soft Gold | B |
| Waterloo | Olive | Jungle | B |
| Waterloo | Brick | Rust Multi | B |
| Waterloo | Black | Black/Camel | B |
| Wilmington | White | Linen | A |
| Wilmington | Cream | Soft Gold | A |
| Wilmington | Natural | Linen | A |
| Wilmington | Buff | Linen | A |


| Fabric Name | Color | Trim \& Cord Colors | Price Group |
| :--- | :--- | :--- | :---: |
| Wilmington | Bramble | Linen | A |
| Wilmington | Moss | Jungle | A |
| Wilmington | Spicy Red | Wine/Gold | A |
| Wilmington | Nugget | Soft Gold, Black/Camel, <br> Wine/Gold | A |
| Wilmington | Mulberry | Plum/Sage | A |
| Wilmington | Mink | Chocolate/Spa | A |
| Wilmington | Navy | Navy/Gold | A |
| Wilmington | Ebony | Black/Camel, Black/ <br> Natural | A |

## How To Measure

Measure carefully using a steel tape measure to assure accuracy.

## Roman Shades

## Inside Mount

- The Roman Shade will hang within the window frame providing a clean, built-in look.
- Minimum window depth required: $1 \frac{1}{2} 2^{\prime \prime}$. Measure:
Width - in 3 places ( top, middle \& bottom) \& use the narrowest dimension.
Length - in 3 places (left, center \& right) \& use the longest dimension.



## Outside Mount

- The Roman Shade will hang outside the window frame or molding.
- To be used when there is not enough window depth for an inside mount.
- Mount to surrounding wall, ceiling or window frame/molding
- No minimum window depth required.

Measure: The width \& length of window area you want to cover.

- If space allows, we recommend adding 1 " $-1 \frac{1}{2} /{ }^{\prime \prime}$ of width and height to each side of window ( 2 " -3 " total) to reduce light penetration from edges of shade.


## Drapery Panels

## ALL PANELS ARE SOLD AS SINGLE PANELS AND IN PAIRS.

- They are sold in 7 pre-set widths and are made to length to the $1 / 2^{\prime \prime}$ up to 200 " L . (Note: Pleated Panels and Rod Pockets are also available in precise widths).


## Width:

Measure: The width of the window area you would like to cover.

- Take time to plan your installation and get the measurements correct.
- We recommend adding an additional 4 "6 " to each side from the edge of the window glass. This allows the drapery panels, when pulled to their sides, to clear the window allowing more natural light in. It also prevents light gaps at edge of window.
- Consider the basic or decorative hardware you'll be using to hang the panels from.
- Finials add another $6^{\prime \prime}-8^{\prime \prime}\left(3^{\prime \prime}-4^{\prime \prime}\right.$ for each finial on both ends of the pole) to the total space of window/wall area you will need.
- Consult our SIZING SOLUTIONS charts for selecting the correct pre-set panel width and number of panels to order.
- Our recommendations allow for fullness that is already built into the panels.



# How To Measure (Cont'd) <br> Measure carefully using a steel tape measure to assure accuracy. 

Length:

- Finished panel length is measured from the top of the drapery panel to the bottom for pinch pleats, or tabs.
- For rod pocket panels, the finished panel length is measured from top of rod pocket to the bottom \& does not include the header.
- For grommet panels, the finished panel length is measured from top inside of the grommet to bottom of the panel.
- The finished panel length you provide to the $1 /{ }^{\prime \prime}$ " will be the exact measurement the drapery panel will be made to.
- Special consideration should be given to the additional length gained by hanging the panels from decorative poles \& rings.

- It is recommended to mount the pole approximately 4 " above the window frame. - If the panel is being mounted directly onto a pole through the rod pocket, grommets or tabs, no additional length is added.
- When using rings to attach drapery panel (usually Rod Pockets \& Pleated Panels) with rod, please note:

METAL RINGS:
Eyelet + clip adds 3" of length (so deduct 3" from the panel length)
Eyelet only adds 2" of length (so deduct 2" from the panel length)

## Sheer Under Treatment Lengths:

- It is recommended to order sheers with NO HEADER when they are being used as an under treatment. It is recommended to order sheers slightly shorter in length than the Drapery Panels they will be mounted under.
- So the sheer under treatment is not visible behind the top \& bottom edge of the outer drapery panels, mount sheer drapery hardware 1" lower than the decorative hardware used for the outer panels.
- When hanging, the sheer should be $1 / 2^{\prime \prime}$ shorter than the outer panel.


## Drapery Panel Length Advice:

- You can specify any length desired to the $1 / 2^{\prime \prime}$
- Floor Length panels should be $1 / 2^{\prime \prime}$ above the floor for easy operation.
- Puddle Length panels should have another $6^{\prime \prime}-10$ " of length to pool the fabric on the floor.
This length is not recommend for high traffic areas or drapery that needs to be opened and closed often.


# How To Measure (Continued) 

Measure carefully using a steel tape measure to assure accuracy.

## Pole Mounted Valances

- Pole Mounted Valances are sold as pre-set sizes in single units.
- Each style has a unique shape \& size.
- Refer to each of the specific styles (p.47-56) to determine the number of valances needed.
- As with the Drapery Panels, consideration must be given to the hardware the valances will be hung from.


## Board Mounted Valances \& Upholstered Cornice Boards

- These styles have Pre-set drop lengths available. (Refer to p. 57-65)


## For Upholstered Cornice Boards:

- Add a minimum of $2^{\prime \prime}$ to the trim to trim/window edge to window edge measurement to compensate for the width of the wood sideboards + the fiberfill batting.


## EXAMPLE:

For a tight to window frame fit: If window width is $100^{\prime \prime}$ wide add $2^{\prime \prime}$. $102^{\prime \prime}$ wide outside will be $100^{\prime \prime}$ inside the cornice box.


## For Board Mounted Valances:

- NO extra inches needed.
- The top wood board used equals the exact width specified. NO wood side boards are used in these styles, fabric hangs off the edge of the top board.
- Then consider adding an additional 1 " -6 " to each side for either Board Mounted Valances or Upholstered Cornice Boards over OUTSIDE mounted UNDER TREATMENTS like drapery panels (including the drapery hardware width) or blinds/shades. Take that measurement as your total width and then follow the instructions above.


## REMINDER:

Two return (depth) sizes are available:

- $4^{\prime \prime}$ for mounting over blinds and shades
- 7" for mounting over drapery treatments.


## Decorative Hardware Poles For Mounting Drapery Panels \& Valances

- Measure the window/wall area you want to cover with drapery panels/pole mounted valances.
- We recommend mounting hardware 4" above and $4 "-6$ " beyond each side of the window frame, if space allows.


## REMINDER:

Clip rings will add $2^{\prime \prime}-4$ " of length to your panels.
Refer back to Drapery Panels: Length section for more details.


[^0]:    Signature Window Coverings Roller shades construction are in compliance with ANSI/WCMA A100.1-2010 (PS): $2^{\text {nd }}$ Provisional American Nationa Standard for Safety of Corded Window Covering Products

[^1]:    Signature Window Coverings Roller shades construction are in compliance with ANSI/WCMA A100.1-2010 (PS): 2nd Provisional American National Standard for Safety of Corded Window Covering Products

[^2]:    Signature Window Coverings Roller shades construction are in compliance with ANSI/WCMA A100.1-2010 (PS): 2nd Provisional American National Standard for Safety of Corded Window Covering Products

[^3]:    **Inside mount shades are supplied with pre-drilled holes in headrails without installation hardware.

[^4]:    * Panels come standard unlined. Upgrade to Standard, Thermal Sateen, Standard Blackout or Premium Blackout.

[^5]:    * Panels come standard unlined. Upgrade to Standard, Thermal Sateen, Standard Blackout or Premium Blackout.

[^6]:    * Panels come standard unlined. Upgrade to Standard, Thermal Sateen, Standard Blackout or Premium Blackout.

[^7]:    * Panels come standard unlined. Upgrade to Standard, Thermal Sateen, Standard Blackout or Premium Blackout.

