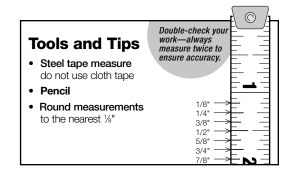
## Measuring Guide for Wood Cornices and Wood and Faux Wood Valances

**Choose a Mount Type: Inside Mount or Outside Mount** 



#### Inside Mount: Flush (Window treatments are installed completely inside the window casing.)

An **Inside Mount Valance** is manufactured with straight-cut edges on both ends and looks best when it is mounted flush to the window casing. Use the charts on the following pages to determine if your window is deep enough for a full recess inside mount valance.



Flush Mount

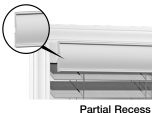
#### Inside Mount: Partial Recess (Window treatments extend beyond the window casing.)

An Inside Mount Valance is manufactured with straight-cut edges on both ends.

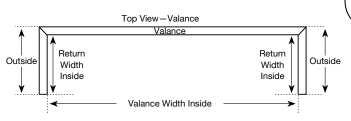
Depending how far the valance extends beyond the window casing, returns (side pieces) can be ordered to cover the ends of the headrail and valance for a more finished look.

Use the charts and instructions on the following pages to determine the special valance return width needed, if necessary. Valance returns are available from  $\frac{1}{2}$ " to 8".

**Note:** Returns and valances are measured and cut from the INSIDE of the miter (A) to ensure the most accurate fit when installed over the headrail or window frame. For example, a 30" valance with returns: 30" would be the BACKSIDE/INSIDE measurement. The front side measurement would be greater than 30" (which is correct). Returns would also be measured and cut on the BACKSIDE of the miter.



Exposed Straight Cut Edge





Partial Recess Valance with Returns

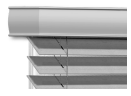
#### Outside Mount (Window treatments installed outside the window casing.)

A: Inside Measurement

B: Outside Measurement

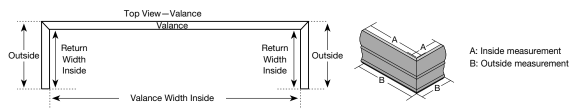
An **Outside Mount Valance** is manufactured with standard returns (side pieces) sized to cover the ends of the headrail and valance for a more finished look. See the charts on the following pages for standard outside mount return widths. Valance returns are available from ½" to 8".

**Note:** Returns and valances are measured and cut from the INSIDE of the miter (A) to ensure the most accurate fit when installed over the headrail or window frame. For example, a 30" valance with returns: 30" would be the BACKSIDE/INSIDE measurement. The front side measurement would be greater than 30" (which is correct). Returns would also be measured and cut on the BACKSIDE of the miter.

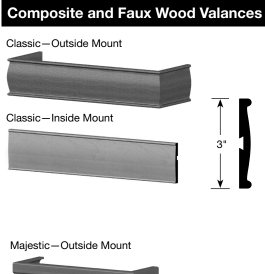


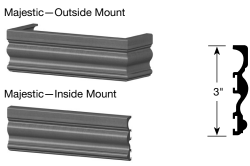
**Outside Mount Valance** 

If your outside mount valance does not require returns, please specifiy at the time of order.

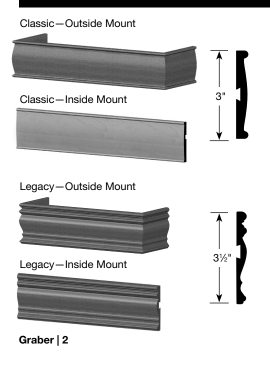


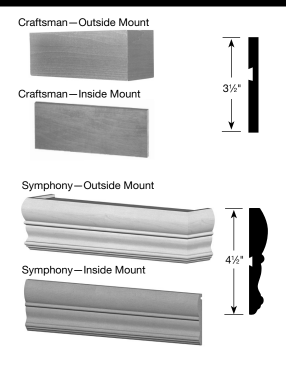
# **Wood Cornices** Regal Wood-Outside Mount Regal Wood-Inside Mount 51/2" Noble Wood-Outside Mount 71/2" Noble Wood-Inside Mount 51/2" Symphony Wood-Outside Mount 41/2" Symphony Wood-Inside Mount











#### **Cornice and Valance Minimum and Maximum Sizes**

	Minimum Width		Maximum Width without Splicing		Maximum Width with Splicing	
Type of Valance or Cornice	Inside Mount (inches)	Outside Mount (inches)	Inside Mount No Returns (inches)	Outside Mount or Inside Mount with Returns (inches)	Inside Mount (inches)	Outside Mount (inches)
2½" Classic Barnwood Valance†	81/4	8	1001/4	98¾	300¾	298%
3" Classic Wood Valance	81/4	8	1001/4	98¾	300¾	298%
3½" Craftsman Wood Valance	81/4	8	1001/4	98¾	300¾	298%
31/2" Legacy Wood Valance	81/4	8	1001/4	98¾	300¾	298%
41/2" Symphony Wood Valance/Cornice^	81/4	8	1001/4	98¾	300¾	2987/8
3" Classic Composite or Faux Wood Valance†	81/4	8	106%	105%	300	298¾
3" Majestic Composite or Faux Wood Valance <sup>†</sup>	81/4	8	106%	105%	300	298¾
5½" Noble Wood Cornice <sup>^</sup>	81/4	8	94	921/8	366	366
7½" Noble Wood Cornice <sup>^</sup>	81/4	8	94	91%	366	366
5½" Regal Wood Cornice <sup>^</sup>	81/4	8	94	911/8	366	366
7½" Regal Wood Cornice <sup>^</sup>	81/4	8	94	90	366	366

<sup>&#</sup>x27;Inside mount wood cornices that require a keystone cannot be mounted flush to the top of the window casing. There will be approximately a ¼" gap at the top and the installation brackets may be visible with this application.

These formulas are used to calculate BACKSIDE valance measurements by product type.

measurements by product type.			
All Except:	Inside mount	No returns	OW -1/16"
<ul><li>Natural Drapes</li><li>Sheer Verticals</li></ul>	inside mount	With returns	OW +1/4"
Artisan Fabric     Roman Shades	Outside mount	No returns	OW +½"
Other Applications	Outside mount	With returns	OW +¾"
	Inside mount	No returns	OW -1/16"
Notural Drange	mside mount	With returns	OW +½"
Natural Drapes	Outside mount	No returns	OW +½"
	Outside mount	With returns	OW +1"
	Inside mount	No returns	OW -1/16"
Sheer Verticals		With returns	Ordered width
Sileer verticals	Outside mount	No returns	OW +1/4"
		With returns	OW +½"
	Inside mount	No returns	OW -1/16"
Artisan Fabric		With returns	OW +3½"
Roman Shades	Outside mount	No returns	OW +1/4"
	Outside mount	With returns	OW +4"
	Inside mount	No returns	Ordered width
Other Applications	mside mount	With returns	Ordered width
Other Applications	Outside mount	No returns	Ordered width
	Outside mount	With returns	Ordered width

These formulas are used to calculate BACKSIDE cornice measurements by product type.

All Except:  • Natural Drapes  • Sheer Verticals	Inside mount	No returns	OW -½16"
<ul><li>Artisan Fabric Roman Shades</li><li>Other Applications</li></ul>	Outside mount	With returns	OW +3/4"
Natural Drapes	Inside mount	No returns	OW -1/ <sub>16</sub> "
Natural Brapes	Outside mount	With returns	OW +1"
Sheer Verticals	Inside mount	No returns	OW -1/16"
Sheer verticals	Outside mount	With returns	OW +½"
Artisan Fabric	Inside mount	No returns	OW -½16"
Roman Shades	Outside mount	With returns	OW +2"
Other Applications	Inside mount	No returns	Ordered width
Other Applications	Outside mount	With returns	Ordered width

If the product option of other is selected during entry, the backside cornice/valance measurement will be the exact width entered. There will be no additions or deductions taken. Cornice or valance return size must be specified. Soft drapery falls within the 'other applications' category.

<sup>&</sup>lt;sup>†</sup>Keystones not available on authentic hardwood, barnwood, distressed wood, in sandblast finish, composite, or faux wood valances.

NOTE: Cornices and valances wider than the widths shown in the chart above will be manufactured in multiple sections. The sections must be assembled during installation. Customer may request specific locations for the splices as long as it does not exceed our maximum single piece size. All requests for additional cornice or wood valance splices require a keystone. The keystone surcharge applies to each additional splice.

#### **How to Measure for Valance Returns**

Window depths vary considerably depending on the age and style of the window. **Always** measure the window depth, regardless of the type of window treatment the client is considering. Knowing the depth when the order is placed can help prevent costly errors.

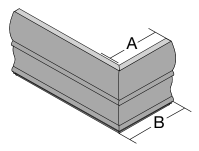
Use the information on the following pages to calculate the needed return width.

To calculate the return width, use this formula:

[standard return width] minus [client window depth] = special return length to order for inside mount blind

#### REMEMBER:

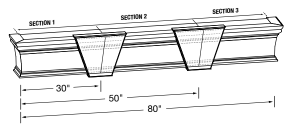
- Smallest return width is 1/2" (inside measurement)
- Returns ½" to 1" (inside measurement) will be glued; returns 1½6" to 45%" (inside measurement) have the option of being glued
- The width of a return and the width of a valance are measured on the inside (back side) of the valance, not the outside (face) of the valance (see diagram at right)
- Standard return size for 2%" blinds subtract %6" prior to determining special return width
- Standard return size for 2½" blinds subtract %" prior to determining special return width



A: Inside Measurement B: Outside Measurement

#### **How to Measure Special Splice Locations**

A keystone is supplied for valance and cornice widths that require a splice. Keystones will be equally spaced unless a special splice location is requested at time of order. The placement of the splice will be calculated by the factory using an INSIDE measurement from the mitered corner to the location specified on the order.



Each splice location should be recorded starting from the LEFT BACKSIDE corner.

**EXAMPLE:** Overall valance width = 80" backside measurement First splice from left = 30" backside measurement Second splice from left = 50" backside measurement

See size considerations for cornice and valance manufacturing formulas to determine exact back width size your cornice or valance will be prior to selecting splice locations.

NOTE: All measurements need to be from backside.

#### **Decorative Keystones**



- Decorative keystones are required on wood cornices and valances that require splicing
- The keystones will be equally spaced unless special splice locations are requested at time of order
- Keystones can be requested on wood cornices without a splice at time of order
  - Minimum width with a keystone: 12"
  - Maximum number of keystones: 3
- Keystones will be stained or painted to match the valance or cornice ordered as standard; optional different colour selection available
- Keystones not available on authentic hardwood, barnwood, distressed wood, in sandblast finish, composite, or faux wood valances
- All inside mount applications will have a slight light gap at the top of the cornice or valance when installed with a keystone
- Keystones cannot be added to existing valances or symphony cornices because the keystones require splicing at the time of order

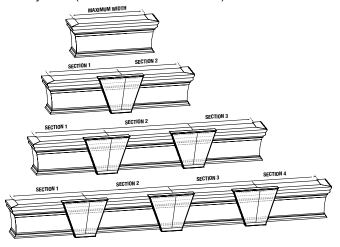
#### **Splicing Requirements**

			No Re	eturns		eturns mensions)
Profile	Number of Sections	Number of Keystones	<b>Minimum</b> (inches)	Maximum (inches)	<b>Minimum</b> (inches)	Maximum (inches)
2½" Classic Barnwood Valance* 3" Classic Wood Valance	1	0	8	1001/4	8	98%
31/2" Craftsman Wood Valance	2	1	1005/16	200½	987/16	198%
3½" Legacy Wood Valance 4½" Symphony Wood Valance	3	2	200%	300¾	19811/16	2987/8
	1	0	8	95	8	95
4½" Symphony Cornice	2	1	951/16	190%	951/16	190%
472 Cymphony Comicc	3	2	1907/16	285¾	1907/16	285¾
	4	3	28513/16	300	28513/16	300
	1	0	8	94	8	921/8
5½" Noble Cornice	2	1	941/16	1871/16	92¾6	185¾6
3/2 Nobie Corrice	3	2	1871//	2801//8	185¼	2781/4
	4	3	280¾16	366	2785/16	366
	1	0	8	94	8	91%
	2	1	941/16	186¹¹⁄₁₅	917/16	1841/16
7½" Noble Cornice	3	2	186¾	279%	184½	276¾
	4	3	2797/16	366	276¹³⁄₁ <sub>6</sub>	366
	1	0	8	94	8	911//8
54/11 10 10 1	2	1	941/16	186%	91¾6	18311/16
5½" Regal Cornice	3	2	186%	2791/8	183¾	2761/4
	4	3	279¾6	366	2765/16	366
	1	0	8	94	8	90
71/# Paral Carries	2	1	941/16	186	901/16	182
7½" Regal Cornice	3	2	186½ <sub>16</sub>	278	1821/16	274
	4	3	2781/16	366	2741/16	366

<sup>\*</sup>Keystones not available.

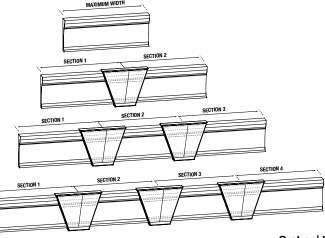
#### **Outside Mount**

 Wood cornices and valances requiring a splice will include a keystone (see chart above for details)



#### **Inside Mount**

 Wood valances 100½" or wider and cornices 94" or wider will require a keystone



### **Wood Cornice Returns**

Cornice Type	Control	Standard Return Inside Width (inches)	Full Recess Depth
**	Туре	(inches)	(inches)
1" Wood Horizontal Blinds			
4½" Symphony Wood Cornice	All	35%	4 <sup>7</sup> / <sub>16</sub>
5½" Noble Wood Cornice	All	35%	45/8
7½" Noble Wood Cornice	All	35%	415/16
5½" Regal Wood Cornice	All	35%	5½ <sub>16</sub>
7½" Regal Wood Cornice	All	35%	5%
2" Wood, Aluminum, and Vinyl Ho			
4½" Symphony Wood Cornice	All	5	5 <sup>13</sup> / <sub>16</sub>
5½" Noble Wood Cornice	All	5	6
7½" Noble Wood Cornice	All	5	<b>6</b> <sup>5</sup> ⁄ <sub>16</sub>
5½" Regal Wood Cornice	All	5	67/16
7½" Regal Wood Cornice	All	5	7
2%" Wood Horizontal Blinds			
4½" Symphony Wood Cornice	All	5	5 <sup>13</sup> / <sub>16</sub>
5½" Noble Wood Cornice	All	5	6
7½" Noble Wood Cornice	All	5	<b>6</b> 5⁄⁄ <sub>16</sub>
5½" Regal Wood Cornice	All	5	67/16
7½" Regal Wood Cornice	All	5	7
Artisan Fabric Roman Shades			
4½" Symphony Wood Cornice	Cord lift	4⅓	4 <sup>15</sup> ⁄16
472 Gymphony Wood Comice	Other lift types	4 <sup>7</sup> / <sub>8</sub>	5 <sup>11</sup> / <sub>16</sub>
5½" Noble Wood Cornice	Cord lift	4⅓	51⁄⁄⁄
O/2 NOSIG WOOD COMINGO	Other lift types	4 <sup>7</sup> / <sub>8</sub>	5%
7½" Noble Wood Cornice	Cord lift	4½	57/16
172 140510 Weed Collines	Other lift types	47/8	6¾6
5½" Regal Wood Cornice	Cord lift	4½	5%6
	Other lift types	47/8	65/16
7½" Regal Wood Cornice	Cord lift	41/8	61//8
ğ.	Other lift types	47/8	61/8
Cellular, Pleated, and Fresco Ron	nan Shades		
4½" Symphony Wood Cornice	All	4⅓	4 <sup>15</sup> / <sub>16</sub>
5½" Noble Wood Cornice	All	4½	51/16
7½" Noble Wood Cornice	All	4½	57/16
5½" Regal Wood Cornice	All	4½	5%6
7½" Regal Wood Cornice	All	41/8	61//8
Cellular Shade Vertical Application	n		
4½" Symphony Wood Cornice	All	41/4	51/16
5½" Noble Wood Cornice	All	41/4	53/16
7½" Noble Wood Cornice	All	41/4	5%
5½" Regal Wood Cornice	All	41/4	511/16
7½" Regal Wood Cornice	All	41/4	61/4

**NOTE:** Minimum return width is  $\frac{1}{2}$ "; maximum return width is 8".

Cornices are not available on bay or corner windows. If the cornice is to be used alone (no product selected), the return width must be specified at the time of the order.

#### **Wood Cornice Returns**

Cornice Type	Control Type	Standard Return Inside Width (inches)	Full Recess Depth (inches)
Dual Shades	Турс	(inches)	(inches)
	A.U.	F1/	05/
4½" Symphony Wood Cornice	All	5½	6 <sup>5</sup> / <sub>16</sub>
5½" Noble Wood Cornice	All	5½	6½
7½" Noble Wood Cornice	All	5½	613/16
5½" Regal Wood Cornice	All	5½	6 <sup>15</sup> / <sub>16</sub>
7½" Regal Wood Cornice	All	5½	7½
Natural Drapes			
41/2" Symphony Wood Cornice	All	6	6 <sup>13</sup> ⁄ <sub>16</sub>
5½" Noble Wood Cornice	All	6	7
7½" Noble Wood Cornice	All	6	7 <sup>5</sup> ∕₁ <sub>6</sub>
5½" Regal Wood Cornice	All	6	77/16
7½" Regal Wood Cornice	All	6	8
Natural Shades			
4½" Symphony Wood Cornice	All	35%	47/16
5½" Noble Wood Cornice	All	35⁄8	<b>4</b> 5%
7½" Noble Wood Cornice	All	35%	4 <sup>15</sup> / <sub>16</sub>
5½" Regal Wood Cornice	All	35%	5½16
7½" Regal Wood Cornice	All	35⁄8	55%
Sheer Vertical Blinds			
4½" Symphony Wood Cornice	All	61/4	71/16
5½" Noble Wood Cornice	All	61/4	71//4
7½" Noble Wood Cornice	All	61/4	7%
5½" Regal Wood Cornice	All	61/4	711/16
7½" Regal Wood Cornice	All	61/4	8 <sup>1</sup> / <sub>4</sub>
Sliding Panels			
4½" Symphony Wood Cornice	All	5	5 <sup>13</sup> / <sub>16</sub>
5½" Noble Wood Cornice	All	5	6
7½" Noble Wood Cornice	All	5	6 <sup>5</sup> / <sub>16</sub>
5½" Regal Wood Cornice	All	5	67/16
7½" Regal Wood Cornice	All	5	7
Solar and Roller Shades	,	J	·
	A II	02/	49/
4½" Symphony Wood Cornice	All	3¾	49/16
5½" Noble Wood Cornice	All	3¾ 3¾	4¾ 51⁄16
7½" Noble Wood Cornice	All		
5½" Regal Wood Cornice	All	33/4	5¾6
7½" Regal Wood Cornice	All	3¾	5¾
Vertical Blinds			
41/2" Symphony Wood Cornice	All	5½	<b>6</b> ⁵∕₁₅
5½" Noble Wood Cornice	All	5½	6½
7½" Noble Wood Cornice	All	5½	6 <sup>13</sup> ⁄ <sub>16</sub>
5½" Regal Wood Cornice	All	5½	615/16
7½" Regal Wood Cornice	All	5½	7½

NOTE: Dual shades can be configured with 7½" cornices. 5½" cornices are available only when dual shade has no cassette with inside mount and cornices are outside mount.

Minimum return width is  $\frac{1}{2}$ "; maximum return width is 8".

Cornices are not available on bay or corner windows. If the cornice is to be used alone (no product selected), the return width must be specified at the time of the order.

#### **Wood Valance Returns**

Valance Type	Control Type	Standard Return Inside Width (inches)	Full Recess Depth (inches)
1" Wood Horizontal Blinds	.,,,,	(11.13.133)	(11101100)
3" Classic Wood Valance	Wand tilt	21/16	23/8
3½" Craftsman Wood Valance	Wand tilt	21/16	23/8
3½" Legacy Wood Valance	Wand tilt	21/16	27/16
4½"Symphony Wood Valance	Wand tilt	2½	213/16
2" Wood, Aluminum, and Vinyl Ho	rizontal Blinds		
	Cord tilt	27/8	31/4
	Wand tilt	3%	37/8
2½" Classic Barnwood Valance <sup>†</sup>	Cordless wand tilt	3 <sup>3</sup> / <sub>8</sub>	33/4
	Cordless cord tilt	2 <sup>3</sup> / <sub>4</sub>	31/16
	Cord tilt	2 <sup>7</sup> /8	31/4
	Wand tilt	3%16	37/8
3" Classic Wood Valance*	Cordless wand tilt	33/6	33/4
	Cordless cord tilt	23/4	31/16
	Cord tilt	27/6	31/4
	Wand tilt	3%16	3%
3½" Craftsman Wood Valance*	Cordless wand tilt	33/6	3¾
	Cordless cord tilt	2¾	31/16
	Cord tilt	2 <sup>7</sup> /8	35/16
	Wand tilt	39/16	4
3½" Legacy Wood Valance*	Cordless wand tilt	3⅓	313/16
	Cordless cord tilt	2¾	31/8
	Cord tilt	2 <sup>7</sup> /8	<b>3</b> 5⁄8
41/# Cymanhamy Maad Valanaa*	Wand tilt	3%16	45/16
4½" Symphony Wood Valance*	Cordless wand tilt	3⅓	41/8
	Cordless cord tilt	2³/₄	31/2
2%" Wood Horizontal Blinds			
	Cord tilt	3¾	41/16
a. a	Wand tilt	3¾	41/16
3" Classic Wood Valance	Cordless wand tilt	39/16	315/16
	Cordless cord tilt	39⁄16	315/16
	Cord tilt	3¾	4½16
3½" Craftsman Wood Valance	Wand tilt	33/4	41/16
5/2 Craftsman Wood Valance	Cordless wand tilt	3%16	315/16
	Cordless cord tilt	3%16	315/16
3½" Legacy Wood Valance	Cord tilt	3¾	4¾16
	Wand tilt	3¾	4¾16
	Cordless wand tilt	3%16	41/16
	Cordless cord tilt	3%16	41/16
	Cord tilt	3¾	41/2
4½" Symphony Wood Valance	Wand tilt	3¾	41/2
Symphony Wood Valance	Cordless wand tilt	3%16	45⁄16
	Cordless cord tilt	3%16	<b>4</b> <sup>5</sup> / <sub>16</sub>

<sup>\*</sup>Cordless lift not available with 2" aluminum or vinyl blinds.

<sup>†</sup>Only available with 2" barnwood blinds.

NOTE: Minimum return width is ½"; maximum return width is 8". Valance returns ½" to 1" will be glued, 11/16" to 45/4" will be optional glued, 411/16" and greater cannot be glued.

Valances only available on bay or corner windows if bay or corner application is available on entire product line selected. See price list of product selected for measuring instructions. If the valance is to be used alone (no product selected), the return width must be specified at the time of the order.

### **Wood Valance Returns**

Valance Type	Control Type	Standard Return Inside Width (inches)	Full Recess Depth (inches)
Artisan Fabric Roman Shades			
3" Classic Wood Valance	Cord lift	41//8	4¾
o classic vvoca valarice	Other lift types	47∕8	5³∕₁₅
3½" Craftsman Wood Valance	Cord lift	41/8	4⅓
C/2 Cranoman (1884 Value)	Other lift types	47/8	5 <sup>3</sup> ⁄ <sub>16</sub>
31/2" Legacy Wood Valance	Cord lift	41/8	4½
	Other lift types	4⅓	51/4
41/2" Symphony Wood Valance	Cord lift	41/8	47/8
	Other lift types	4½	55%8
Cellular, Pleated, and Fresco Roma	n Shades		
3" Classic Wood Valance	Cord lift	3¾	4½6
o olassic wood valarice	Other lift types	41//8	47/16
3½" Craftsman Wood Valance	Cord lift	3¾	4½16
072 Grandinari Wood Valance	Other lift types	41//8	47/16
3½" Legacy Wood Valance	Cord lift	3¾	4⅓
7/2 Logady Wood Valarioo	Other lift types	4⅓	4½
4½" Symphony Wood Valance	Cord lift	3¾	4½
	Other lift types	4⅓	47∕8
Cellular Shade Vertical Application			
3" Classic Wood Valance	All	41/4	4%16
31/2" Craftsman Wood Valance	All	41/4	49⁄16
3½" Legacy Wood Valance	All	41/4	<b>4</b> 5%
41/2" Symphony Wood Valance	All	41/4	5
Dual Shades			
3" Classic Wood Valance*	All	5½	5 <sup>13</sup> ⁄ <sub>16</sub>
3½" Craftsman Wood Valance*	All	5½	5 <sup>13</sup> / <sub>16</sub>
3½" Legacy Wood Valance*	All	5½	57/₃
41/2" Symphony Wood Valance	All	5½	61/4
Natural Drapes			
3" Classic Wood Valance	All	6	<b>6</b> ⁵⁄₁₅
3½" Craftsman Wood Valance	All	6	6 <sup>5</sup> ∕₁6
3½" Legacy Wood Valance	All	6	63/8
4½" Symphony Wood Valance	All	6	6¾
Natural Shades			
3" Classic Wood Valance	All	35⁄8	315/16
3½" Craftsman Wood Valance	All	35%	3 <sup>15</sup> / <sub>16</sub>
3½" Legacy Wood Valance	All	35%	41/16
4½" Symphony Wood Valance	All	3⁵%	43/8
Sheer Vertical Blinds		. / -	
3" Classic Wood Valance	All	61/4	6%
3½" Craftsman Wood Valance	All	61/4	6%
3½" Legacy Wood Valance	All	61/4	65//8
- 1			
4½" Symphony Wood Valance	All	61/4	7

<sup>\*</sup>Symphony valance recommended for better coverage.

NOTE: Minimum return width is ½"; maximum return width is 8". Valance returns ½" to 1" will be glued, 11/16" to 45/8" will be optional glued, 411/16" and greater cannot be glued.

#### **Wood Valance Returns**

Valance Type	Control Type	Standard Return Inside Width (inches)	Full Recess Depth (inches)
Sliding Panels			
3" Classic Wood Valance	All	5	55/16
31/2" Craftsman Wood Valance	All	5	55/16
3½" Legacy Wood Valance	All	5	53%
41/2" Symphony Wood Valance	All	5	5¾
Solar and Roller Shades			
3" Classic Wood Valance	All	3¾	4½
31/2" Craftsman Wood Valance	All	3¾	4½6
3½" Legacy Wood Valance	All	3¾	41/8
4½" Symphony Wood Valance	All	3¾	4½
Vertical Blinds			
3" Classic Wood Valance	All	5½	5 <sup>13</sup> ⁄ <sub>16</sub>
31/2" Craftsman Wood Valance	All	5½	5 <sup>13</sup> ⁄ <sub>16</sub>
3½" Legacy Wood Valance	All	5½	51/8
41/2" Symphony Wood Valance	All	5½	61//4

NOTE: Minimum return width is ½"; maximum return width is 8". Valance returns ½" to 1" will be glued, 11/16" to 45%" will be optional glued, 411/16" and greater cannot be glued.

### **Composite and Faux Wood Valance Returns**

Valance Type	Control Type	Standard Return Inside Width (inches)	Full Recess Depth (inches)
2" Composite and Faux Wood Horizonta	Blinds		
	Cord tilt	27/8	31/4
3" Classic Composite	Wand tilt	3%16	31/8
or Faux Wood Valance	Cordless wand tilt	33/8	3¾
	Cordless cord tilt	2¾	31/16
	Cord tilt	27/8	33/8
3" Majestic Composite	Wand tilt	3%16	41/16
or Faux Wood Valance	Cordless wand tilt	33/8	37/8
	Cordless cord tilt	23/4	33⁄16
2½" Composite and Faux Wood Horizont	tal Blinds		
	Cord tilt	315/16	41/4
3" Classic Composite	Wand tilt	315/16	41/4
or Faux Wood Valance	Cordless wand tilt	3¾	41/8
	Cordless cord tilt	3¾	4⅓
	Cord tilt	315/16	47/16
3" Majestic Composite	Wand tilt	315/16	47/16
or Faux Wood Valance	Cordless wand tilt	3¾	41/4
	Cordless cord tilt	3¾	41/4
Artisan Fabric Roman Shades			
3" Classic Composite or Faux Wood Valance	Cord lift	41/8	43/8
3 Classic Composite of Faux Wood Valance	Other lift types	47/8	5¾6
3" Majestic Composite or Faux Wood Valance	Cord lift	41/8	4%6
o Majestie Composite of Faux Wood Valarice	Other lift types	4 <sup>7</sup> / <sub>8</sub>	55⁄16
Cellular, Pleated, and Fresco Roman Sha	ades		
011 01 · · · · · · · · · · · · · · · · ·	Cord lift	3¾	41/16
3" Classic Composite or Faux Wood Valance	Other lift types	41/8	<b>4</b> ½ <sub>16</sub>
3" Majestic Composite or Faux Wood Valance	Cord lift	3¾	4¾16
3 Majestic Composite of Faux Wood Valarice	Other lift types	41/8	4%16
Cellular Shade Vertical Application			
3" Classic Composite or Faux Wood Valance	All	41/4	4%16
3" Majestic Composite or Faux Wood Valance	All	41/4	411/16
Dual Shades	· 	· 	·
3" Classic Composite or Faux Wood Valance*	All	5½	513/16
3" Majestic Composite or Faux Wood Valance*	All	5½	5 <sup>15</sup> / <sub>16</sub>
Natural Drapes		1	
3" Classic Composite or Faux Wood Valance	All	6	65/16
3" Majestic Composite or Faux Wood Valance	All	6	67/16
,		I	U/16
Natural Shades			
3" Classic Composite or Faux Wood Valance	All	35/8	315/16
3" Majestic Composite or Faux Wood Valance	All	35//8	41/16

<sup>\*</sup>Faux wood and composite valances not recommended due to valance heights.

NOTE: Minimum return width is ½"; maximum return width is 8". Valance returns ½" to 1" will be glued, 11/16" to 45%" will be optional glued, 411/16" and greater cannot be glued.

### **Composite and Faux Wood Valance Returns**

Valance Type	Control Type	Standard Return Inside Width (inches)	Full Recess Depth (inches)
Sheer Vertical Blinds			
3" Classic Composite or Faux Wood Valance	All	61/4	6%6
3" Majestic Composite or Faux Wood Valance	All	61/4	6 <sup>11</sup> / <sub>16</sub>
Sliding Panels			
3" Classic Composite or Faux Wood Valance	All	5	55/16
3" Majestic Composite or Faux Wood Valance	All	5	57/16
Solar and Roller Shades			
3" Classic Composite or Faux Wood Valance	All	3¾	4½16
3" Majestic Composite or Faux Wood Valance	All	3¾	<b>4</b> ¾ <sub>16</sub>
Vertical Blinds			
3" Classic Composite or Faux Wood Valance	All	5½	5 <sup>13</sup> ⁄ <sub>16</sub>
3" Majestic Composite or Faux Wood Valance	All	5½	5 <sup>15</sup> / <sub>16</sub>

NOTE: Minimum return width is ½"; maximum return width is 8". Valance returns ½" to 1" will be glued, 11/16" to 45/6" will be optional glued, 411/16" and greater cannot be glued.

Window #1	Window #1	Window #1
(location)	(location)	(location)
Measuring	Measuring	Measuring
For Inside Mount	For Inside Mount	For Inside Mount
Depth of window casing:	Depth of window casing:	Depth of window casing:
Special Return Length	Special Return Length	Special Return Length
(Standard Return Length XX - Depth XX = Special Return Length XX)	(Standard Return Length XX - Depth XX = Special Return Length XX)	(Standard Return Length XX - Depth XX = Special Return Length XX)
Standard Return Length:	Standard Return Length:	Standard Return Length:
Depth:	Depth:	Depth:
Special Return Length:	Special Return Length:	Special Return Length:
Measure width of window in 3 places and circle the narrowest width below:	Measure width of window in 3 places and circle the narrowest width below:	Measure width of window in 3 places and circle the narrowest width below:
Width #1:	Width #1:	Width #1:
Width #2	Width #2	Width #2
Width #3:	Width #3:	Width #3:
Measure height of window in 3 places and circle the longest height below:	Measure height of window in 3 places and circle the longest height below:	Measure height of window in 3 places and circle the longest height below:
Height #1	Height #1	Height #1
Height #2:	Height #2:	Height #2:
Height #3:	Height #3:	Height #3:
For Outside Mount	For Outside Mount	For Outside Mount
Width:	Width:	Width:
Height:	Height:	Height:
Ordering	Ordering	Ordering
Mount Type: □Inside □Outside	Mount Type: □Inside □Outside	Mount Type: □Inside □Outside
Ordering Width:	Ordering Width:	Ordering Width:
Ordering Height:	Ordering Height:	Ordering Height:
Type of Blind or Shade:	Type of Blind or Shade:	Type of Blind or Shade:
Style Name:	Style Name:	Style Name:
Color Number:	Color Number:	Color Number:
Controls & Options to consider:	Controls & Options to consider:	Controls & Options to consider:
☐ Corded	☐ Corded	☐ Corded
☐ Cordless	☐ Cordless	☐ Cordless
☐ Bottom Up/Top Down (Cellular, Pleated, Roman, and Natural Shades)	☐ Bottom Up/Top Down (Cellular, Pleated, Roman, and Natural Shades)	☐ Bottom Up/Top Down (Cellular, Pleated, Roman, and Natural Shades)
☐ Sun Up/Sun Down (Cellular & Pleated Shades only)	☐ Sun Up/Sun Down (Cellular & Pleated Shades only)	☐ Sun Up/Sun Down (Cellular & Pleated Shades only)
☐ Cornice:	☐ Cornice:	☐ Cornice:
☐ Valance:	☐ Valance:	□ Valance:
☐ Other:	☐ Other:	☐ Other:

GRABER.

19-12323 (08/19) Graber | 13