

NORMAN®

SHUTTERS. BLINDS. SHADES.

SMARTPRIVACY® FAUX WOOD BLINDS

Revision Log

Date	Revision
6/11/19	Pg. 6 & 32: Printed colors are now available for Faux Wood blinds. 96" width/height (48sqft) now available in all colors; updated Size Considerations. Pg. 6, 18: Added note about Common Valance deductions Pg. 10, 23: Updated Valance Joinery option info Pg. 11: Updated Min Mounting Depth info Pg. 23: Updated Corded Common Valance info Pg. 29: Added Cord Loop custom size note Pg. 30: Updated mounting requirements for SmartRelease Pg. 32: Added Color Availability page for all FW blinds lift systems Pg. 33: Added Installation Hardware Dimensions Updated Table of Contents
7/10/19	Pg. 8, 21, 34: Added Optional Control Location for Cordless and Corded Blinds Pg. 10, 23: Added Keystone Spacing Requirements Pg. 34: Updated Cheat Sheet
7/31/2019	Pg. 8, 20: New split wand design (running change). Pg. 10: Revised standard common valance size note
12/23/2019	Pg. 4: Updated hold-down bracket note for FW Cordless. Pg. 8: Added optional 47 1/4" wand for FW Cordless & Corded. Pg. 8, 20 Updated split wand rule. Pg. 10: Updated Common Valance notes. Added Valance Return Widths. Pg. 10, 23: Added Keystone measure guide Pg. 25: Added cut-out height requirements. Pg. 27: Updated Euro Headrail info Pg. 29: Updated blind height range for SmartRelease default cord loop length Pg. 33: Added note that slat color and valance color will match. Pg. 34: Updated Cheat Sheet
Effective 1/1/2020	General Program Update: Effective 1/1/2020, Polydeco headrail is standard for Corded blinds. Pg. 15-16: Updated Terminology and Lift Systems. Pg. 17: Updated Features and Options; all valances are considered optional on FW Corded. Pg. 19: Updated max height for FW corded to 96". Updated Standard Deductions. Pg. 22: Updated Minimum Mounting Depths and Valance Return sizes. Pg. 32: Removed Swivel Bracket and Box Brackets. Added new Installation Bracket for FW Corded.

SmartPrivacy® Faux Wood Blinds

Table of Contents

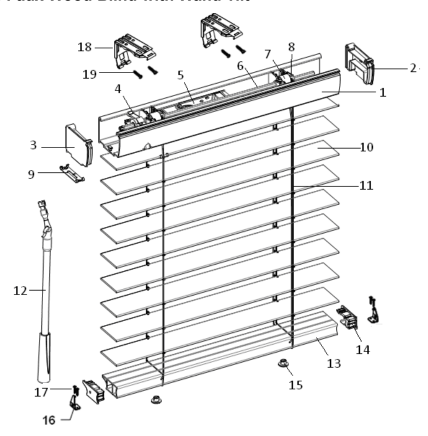
	Page
Performance Cordless Faux Wood Blinds	
Terminology & Lift Systems	4
Features and Options	5
General Specifications	6 – 8
Mounting Requirements	9
Options	10 – 13
Operating Your Cordless Blind	14
Corded Faux Wood Blinds	
Terminology	15 – 16
Features and Options	17
General Specifications	18 – 21
Mounting Requirements	22
Options	23
SmartRelease [™] Faux Wood Blinds	
Terminology	26
Features and Options	27
General Specifications	28 – 29
Mounting Requirements	30
Options	31
Installation Hardware Dimensions	32
Color Availability	33
Cheat Sheet for Faux Wood Blinds	34

Terminology	
-------------	--



Performance Cordless Faux Wood Blind with Wand Tilt





	Description					
1	PolyDeco Headrail	8	Drum Support	15	Bottom Rail Button	
2	Headrail End Cap (Right)	9	Slat Clip	16	Hold Down Bracket (Optional for blind width over 30")	
3	Headrail End Cap (Left)	10	Slat	17	3/4" Screw (For hold down bracket)	
4	Wand Tilter	11	Ladder	18	Installation Bracket	
5	Spring Box	12	Wand (PVC)	19	1 1/4" Screw (For Installation bracket)	
6	Tilt rod	13	Trapezoid Bottom Rail			
7	Drum	14	Bottom Rail End Cap			



Features & Options

Features & Benefits

- · Award winning SmartPrivacy® seals light gaps with slat-to-slat coverage
- Smooth, reliable Performance cordless lift system. Wand tilt for child and pet safety



- · Covers a large range of sizes
- 2" & 2 ½" slat sizes available in all colors
- Light-weight, co-extruded slats with 125° heat deflection
- Impact resistant, modern, valance-free Polyeco headrail
- · Engineered trapezoid bottom rail allows for easy grasping

Options

- Optional Control Location Wand: Right
- Optional Wand Drop sizes
- Valances: Designer Crown & Modern Curved
- · Valance Returns
- Common Valance
- Keystones
- Cut-outs
- Side by Side/Stacked blinds





General Specifications

Size Considerations

Single blind	Min.	Max.	Max SQFT
Blind Width (Net)	16 1/2"	96"	404
Blind Height	24"	96"	48sqft

- The overall max blind size is limited by the maximum area; max width x max height cannot be ordered as one blind.

*For Common Valance: 3/8" width deductions will be

are larger deductions than a shared window opening.

valance share one window opening, please specify in

taken for IM common valance blinds with individual

window openings under a common valance- which

For orders where blinds are under a common

special instructions.

Standard Deductions

Inside Mount:

Blind Width= Ordered Width – 3/8" *
Blind Height= Ordered Height – 1/16"

Outside Mount:

Ordered Width = Blind Width Ordered Height= Blind Height

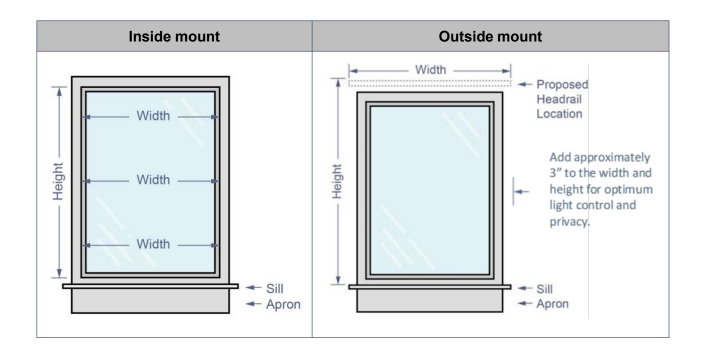
Tolerance:

Blind Width may vary $\pm 1/4$ ".

Blind Height may vary $+0\sim1$ $\frac{3}{4}$ " for 2" blinds, and $+0\sim2$ $\frac{1}{4}$ " for 2 $\frac{1}{2}$ " blinds.

Order height measurement:

Measure from the top edge of the headrail to bottom edge of bottom rail, with slats in an open position.



General Specifications

Estimated Stacking Heights

Blind	2" Slat	2" Slat Stacking Height (in inches)		2.5" Slat	2.5" Slat Stacking Height (in inches)	
Height	Qty	Solid Color	Printed Color	Qty	Solid Color	Printed Color
30"	16	6.08	6.20	12	5.56	5.65
36"	19	6.47	6.62	15	5.95	6.07
42"	23	6.99	7.17	18	6.34	6.48
48"	26	7.38	7.58	20	6.60	6.76
54"	30	7.90	8.13	23	6.99	7.17
60"	33	8.29	8.55	26	7.38	7.58
66"	37	8.81	9.10	28	7.64	7.86
74"	41	9.33	9.65	32	8.16	8.41
78"	43	9.59	9.93	34	8.42	8.69
84"	47	10.11	10.48	36	8.68	8.96
90"	50	10.50	10.89	39	9.07	9.37
96"	53	10.89	11.30	42	9.46	9.79

^{*}The above tables are estimated calculations based on the stacking height before installation. Actual stacking heights may vary. This info cannot be used for RGA purposes.

Ladder Chart

Blind Width (Net)	# of Ladders	# of Inner Cords
X≦24"	2	4
24" <x≦37"< td=""><td>3</td><td>4 or 5</td></x≦37"<>	3	4 or 5
37" <x≦50"< td=""><td>4</td><td>4</td></x≦50"<>	4	4
50" <x≦63"< td=""><td>5</td><td>5</td></x≦63"<>	5	5
63" <x≦76"< td=""><td>6</td><td>6</td></x≦76"<>	6	6
76" <x≦89"< td=""><td>7</td><td>6</td></x≦89"<>	7	6
89" <x≦96"< td=""><td>8</td><td>6</td></x≦96"<>	8	6

Note: Number of ladders may vary if the blind order is close to the maximum width of that range.

Hardware

Blind Width (Net)	Installation Bracket qty
X≦37"	2
37" <x47"< td=""><td>3</td></x47"<>	3
47" <x≦75"< td=""><td>4</td></x≦75"<>	4
75" <x≦96"< td=""><td>5</td></x≦96"<>	5

Screws	Quantity
1 1/4" Screw	Installation bracket qty x 2
2" Screw (with spacer)	Installation bracket qty x 2
3/4" Screw	Hold down bracket qty x 2

Optional Valances	Valance Return Connector qty	
3 1/4" Designer Crown Valance	4	
2 1/2" Modern Curved Valance	2	

Blind Width (Net)	Valance Clip qty
X≦37"	2
37" < X < 60	3
60" ≦X ≦96"	4



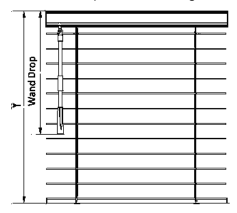




General Specifications

Wand Drop Standard

• **Wand Drop** is measured from the top of the headrail, to the bottom of the wand grip when slats are in a level opened position. Wand drop is not the height of the wand.



- · Wand Control Location
 - · Left (Default)
 - Right (Optional)
- Wand Drop Sizes:
 - Standard wand drop size is the default size for a blind at the given height; 4 available.

Blind Width (X)	Blind Height (Y)	Standard Wand Drop Size	Tolerance
	Y≦36"	11 ¾"	
All	36" <y≦48"< td=""><td>17 ¾"</td><td>-1"~ 0"</td></y≦48"<>	17 ¾"	-1" ~ 0"
	48" <y≦72"< td=""><td>29 ¾"</td><td>-1~0</td></y≦72"<>	29 ¾"	-1~0
	72" <y≦96"< td=""><td>38 ¼"</td><td></td></y≦96"<>	38 ¼"	

- Optional wand drop sizes can be selected from the 5 available
 - 11 ¾", 17 ¾", 29 ¾", 38 ¼" & 47 ¼"
 - Optional 47 1/4" wand will be split into 2 pieces.



• <u>Common Valance Wands:</u> For blinds under a common valance, both wands will be default to the standard size on the smallest blind.



Valance Option	Fully Recessed	Semi-IB
	2 13/16"	1 ½"
Without Valance	2 13/16"	11/2
	Fully Recessed	Semi-IB
	3 15/16"	1 5/8"
With 2 ½" Modern Curved Valance (Optional)	99.6mm[3 15/16"] No valance return	Valance return size: 2" (inner dimension)
	Fully Recessed	Semi-IB
With 3 1/4" Designer Crown Valance (Optional)	A 1/16" 102.8mm (4 1/16") No valance return	Valance return size: 2" (inner dimension)



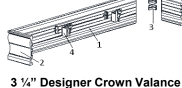
Valances

· Standard: No Valance

Optional: 2 ½" Modern Curved & 3 ¼" Designer Crown Valance

*Color availability: Valance color will match slat color.





	Description
1	Valance
2	Valance Return
3	Valance Return Joinery
4	Valance Clip

Valance Joinery

Valances will be spliced when the width exceeds 96". A valance joinery is required for support on spliced valances or common valances; Valance connectors will be provided by default, keystones can be selected as an option.

- Standard: Valance Connector
 - Valance Connector splits will be made evenly along the valance; custom split location & At gaps between blinds is not available



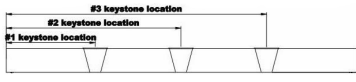
Valance Connector

- Optional: Keystone
 - Up to 3 keystones can be requested per valance/common valance
 - Select the keystone location based on an even split, custom split, or at the gaps between blinds
 - Keystones can also be requested onto non-spliced valances.



Keystone Spacing Requirements

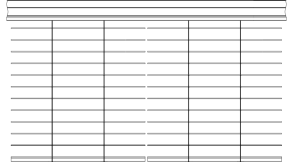
- Min of 18"
- Measure from the left of the valance inner width to the center of the keystone.



Keystone	Minimum		Maxir	num
1st Keystone	18"	Order Width or Custom	and	95"
2nd Keystone	18" + 1st keystone	Valance Length (if applicable)		95" + 1st keystone
3rd Keystone	18" + 2nd keystone			95" + 2nd keystone

Common Valance

- Standard Common Valance sizes
 - 1. For IM without valance return, the standard common valance size = window opening size 1/8"
 - 2. For IM with valance return, the standard common valance size = window opening size + 1/4"
 - 3. For OM with valance return, the standard common valance size = window opening size + 1" + 1/2"*(blind qty 1)

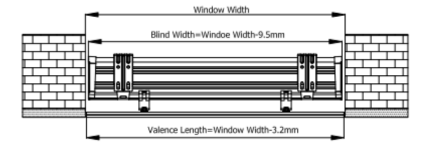


Please note that slats on common valance blinds may not align and that slat alignment is not guaranteed.





Valance & Return Sizes



Fully recessed IB:

2 ½" Modern Curved valance and no valance return Min. mounting depth is 3 15/16"

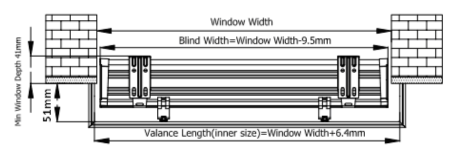
Fully recessed IB:

3 1/4" Designer Crown valance and no valance return Min. mounting depth is 4 1/16"



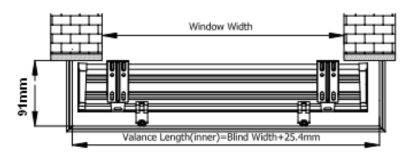
Semi-IB:

Min. mounting depth is 2 7/8" Valance return size is 3/4" (inner dimension)



Semi-IB:

With min. mounting depth 1 5/8"
Valance return size is 2" (inner dimension)



OB with valance and valance return:

Valance return size is 3 9/16" (inner dimension)

Custom Valance return:

between 1/2" and 5"



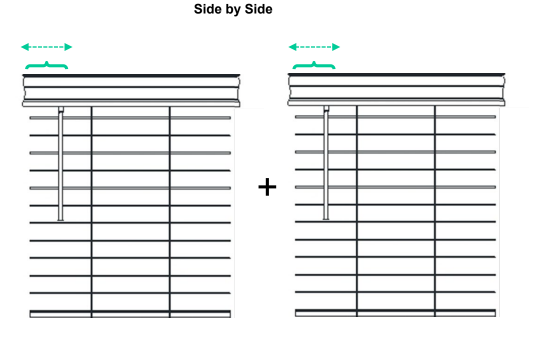
Options

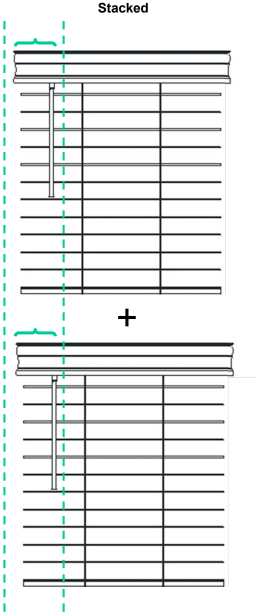
Side by Side/Stacked Blinds

This option is available for multiple cordless blinds that will need to have the exact same wand placement due to being side by side or stacked on top of each other.

Side by Side/Stacked blinds must have the same:

- Width
- · Slat Size
- · Color & finish





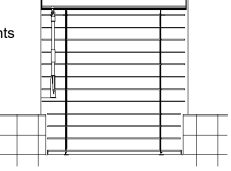


Options

Cut-outs

A cut-out is an area of the blind that needs to be removed in order to avoid an existing obstruction,.

- Available for Single Blinds & Common Valance
- Detailed measurements of the desired removed area must include:
 - Cut-out width (E)
 - Cut-out height (F)
 - Recommended: Please provide a diagram with marked measurements
- · Cut-outs are:
 - Measured when the slats are in a closed position
 - **Made** on complete slats only. Partial slat cuts will not be made.



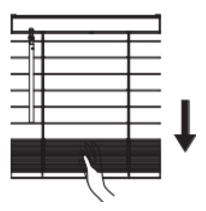
Cut-out Location	Blind Width (X)	Min cut-out size Width(E)	Max. cut-out size Width (E)	Diagram
Bottom Corner Left/Bottom Corner Right/Bottom Both Corner	16.5"≦X≤18"		2"	×
(For cut-outs on the bottom rail/bottom section of the slats)	X>18"	1/8"	4.5"	F F F
Left Side/Right Side/ Both Sides	16.5"≦X≤18"		2"	×
(For cut-outs in the middle drop section of the slats)	X>18"		4.5"	D C P E

Operating Your Cordless Blind

Tilting Wand: Rotate the wand to achieve the desired slat position.



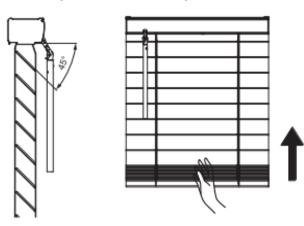
To lower the blind: Pull the blind down, by hand, from the bottom rail. Slats can be in an opened or closed position when lowering the blind.



To raise the blind: Gently tilt the slats towards you to at least a 45 degree angle before lifting the bottom rail. Lift by hand with slats in an open position.

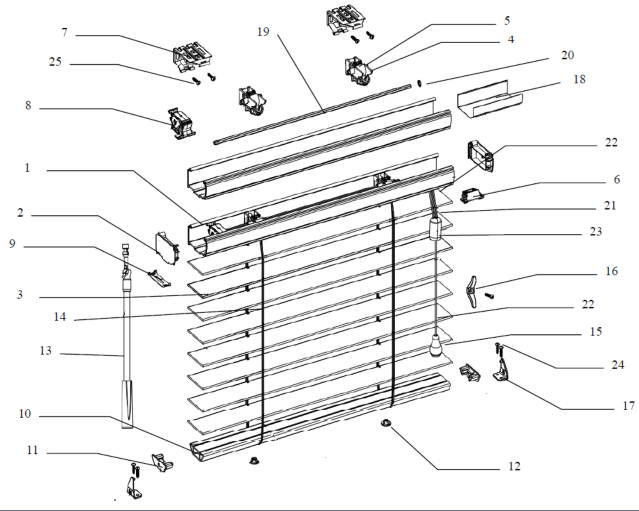
*Do not leave slats in a closed up or closed down position while lifting the bottom rail.

Cordless blinds can be lifted in this semi-open position, or in an open, parallel position.



Terminology

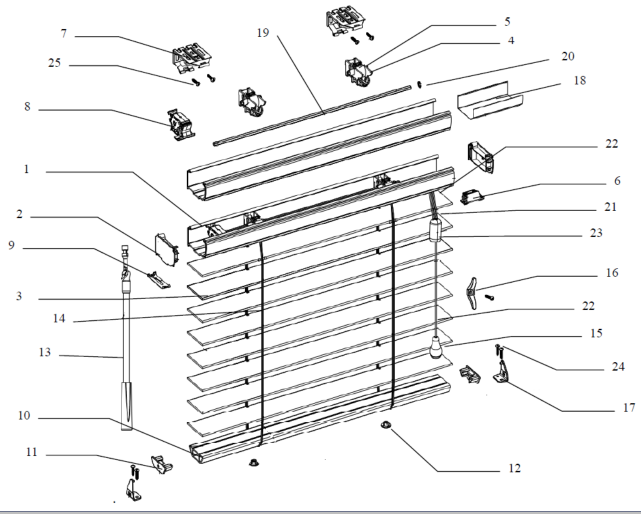
Corded Faux Wood Blind - Standard Wand Tilt PolyDeco Headrail



	Description					
1	Polydeco Headrail	10	Trapezoid Bottom Rail	19	Shaft	
2	Headrail End Cap	11	Bottom Rail End Cap	20	Ring Stopper	
3	Slat	12	Bottom Rail Button	21	Lift Cord	
4	Drum Support	13	(Tilt) Wand	22	Tassel Cord	
5	Drum	14	Ladder Cords	23	Cord Release device	
6	Insta-Lock®	15	Tassel	24	3/4" Screw (For Hold-Down Bracket)	
7	Installation Bracket	16	Cord Cleat	25	1/4" Screw (For Installation Bracket)	
8	Wand Tilter	17	Hold-Down Bracket (Optional)			
9	Slat Clip	18	Headrail Insert			

Terminology

Corded Faux Wood Blind - Optional Cord Tilt PolyDeco Headrail



	Description						
1	Polydeco Headrail	10	Trapezoid Bottom Rail	19	Shaft		
2	Headrail End Cap	11	Bottom Rail End Cap	20	Ring Stopper		
3	Slat	12	Bottom Rail Button	21	Lift Cord		
4	Drum Support	13	Tilt Cord	22	Tassel Cord		
5	Drum	14	Ladder Cord	23	Cord Release device		
6	Insta-Lock®	15	Tassel	24	3/4" Screw (For Hold-Down Bracket)		
7	Installation Bracket	16	Cord Cleat	25	1/4" Screw (For Installation Bracket)		
8	Cord Tilter	17	Hold-Down Bracket (Optional)				
9	Slat Clip	18	Headrail Insert				

Features & Options

Standard Features

- Award winning SmartPrivacy® seals light gaps with slat-to-slat coverage
- 2" & 2 1/2" slat sizes available in all colors
- · Covers a large range of sizes
- · Standard Wand Tilt system
- · Impact resistant, modern, valance-free Polydeco headrail
- Engineered trapezoid bottom rail for tightest closure in its category

Options

- Optional 3 1/4" Designer Crown or 2 1/2" Modern or valances
- Optional Cord Tilt system
- · Optional wand drop sizes & custom cord drop sizes
- · Optional Control Location
 - · Reverse, Group Left or Group Right
- Valance Returns
- · Common Valance
- Keystones
- · Cut-outs





*For Common Valance: 3/8" width deductions will be

taken for IM common valance blinds with individual

window openings under a common valance- which

For orders where blinds are under a common

are larger deductions than a shared window opening.

valance share one window opening, please specify in

General Specifications

Size Considerations

		Wand Tilt		Cord Tilt		
Blind Size	Min	Max	Sqft	Min	Max	Sqft
Width (Net)	6 1/2"	96"	42 sqft	6 1/2"	96"	64 oaft
Height	25 1/2" *	96"		50 ½" *	96"	64 sqft

- 1. The overall max blind size is limited by the maximum area; max width x max height cannot be ordered as one blind.
- 2. * Custom Blind Drop:
 - Wand Tilt has a standard min. blind height of 25 1/2", but a custom blind height of at least 10" is available when a custom cord drop is first selected. Min.10" cord drop.
 - Cord Tilt has a standard min. blind height of 50 1/2", but a custom blind height of at least 10" is available when a custom cord drop is first selected. Min 20" cord drop.

Standard Deductions

Inside Mount:

Blind Width= Ordered Width - 3/8" Blind Height = Ordered Height = 1/16"

Outside Mount: (no deductions)

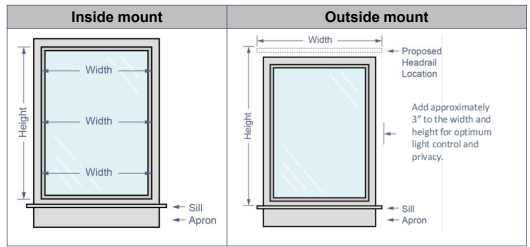
Ordered Width = Blind Width Ordered Height= Blind Height

Tolerance

special instructions. Width Tolerance= ±1/8" Height Tolerance= 0~1 3/4" for 2" blinds; 0~2 1/4" for 2 1/2" blinds

Order drop measurement:

Measure from the top edge of the headrail to bottom edge of bottom rail, with slats in an open position.



Recommendation: Add 1 ½ width on each side of the blind.



General Specifications

Estimated Stacking Height

Blind	2" Slat	2" Slat S Height (i	Stacking n inches)	2.5" Slat	2.5" Slat Stacking Height (in inches)	
Height	Qty	Solid Color	Printed Color	Qty	Solid Color	Printed Color
30"	16	4.56	4.69	12	4.04	4.14
36"	19	4.95	5.10	15	4.43	4.55
42"	23	5.47	5.65	18	4.82	4.96
48"	26	5.86	6.07	20	5.08	5.24
54"	30	6.38	6.62	23	5.47	5.65
60"	33	6.77	7.03	26	5.86	6.07
66"	37	7.29	7.58	28	6.12	6.34
78"	44	8.20	8.55	34	6.90	7.17
84"	47	8.59	8.96	36	7.16	7.44
90"	50	8.98	9.37	39	7.55	7.86
96"	54	9.50	9.93	42	7.94	8.27

^{*}The above tables are estimated calculations based on the stacking height before installation.

Actual stacking heights may vary. This info cannot be used for RGA purposes.

Ladder Chart

Blind Width (Net)	# of Ladders	# of Inner Cords
X≦24"	2	4
24" <x≦37"< td=""><td>3</td><td>5</td></x≦37"<>	3	5
37" <x≦50"< td=""><td>4</td><td>4</td></x≦50"<>	4	4
50" <x≦63"< td=""><td>5</td><td>5</td></x≦63"<>	5	5
63" <x≦76"< td=""><td>6</td><td>6</td></x≦76"<>	6	6
76" <x≦89"< td=""><td>7</td><td>6</td></x≦89"<>	7	6
89" <x≦96"< td=""><td>8</td><td>6</td></x≦96"<>	8	6

Hardware

Blind Width (Net)	Installation Bracket qty
X≦37"	2
37" <x47"< td=""><td>3</td></x47"<>	3
47" <x≦75"< td=""><td>4</td></x≦75"<>	4
75" <x≦96"< td=""><td>5</td></x≦96"<>	5

Screws	Quantity
1 1/4" Screw	Installation bracket qty x 2
2" Screw (with spacer)	Installation bracket qty x 2
3/4" Screw	Cord Cleat qty x 1 + Hold down bracket qty x 2

Valances	Valance Return Connector qty
3 ¼" Designer Crown Valance	4
2 1/2" Modern Curved Valance	2

Blind Width (Net)	Valance Clip qty
X≦37"	2
37" < X < 60	3
60" ≦X ≦96"	4





Corded: Wand Tilt

Wand Standard

- **Wand Drop** is measured from the top of the headrail, to the bottom of the wand grip when slats are in a level opened position. Wand drop is not the height of the wand.
- · Wand Drop Sizes:
 - 11 3/4", 17 3/4", 29 3/4", 38 1/4" Standard or Optional;
 - 47 1/4" optional only
 - The standard wand drop size is the default size for a blind at the given height. However, any of the optional sizes can be selected for any blind size.
 - <u>Common Valance Wands:</u> For blinds under a common valance, both wands will be default to the standard size on the smallest blind.

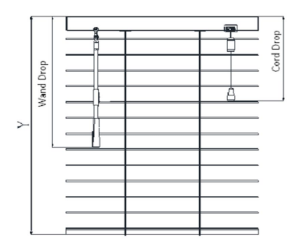
Lift Cord Standard

- **Lift cord drop** is measured from the top of headrail to the bottom of the tassels, when slats are in an open position.
- Please note that, in support of the WCMA safety standards, the corded faux wood blinds standard size for the operating cords will be approximately 40% of the blind length. Custom cord drop is available.
- Minimum custom cord drop: 10"

	Wand D	Prop	Lift Cord Drop	
Blind Height (Y)	Standard Size	Tolerance	Standard Size	Tolerance
Y≦36"	11 3/4"			
36" <y≦48"< td=""><td>17 3/4"</td><td>-1"~ +O"</td><td>~(400/ \\/</td><td>1/2"- 10"</td></y≦48"<>	17 3/4"	-1"~ +O"	~(400/ \\/	1/2"- 10"
48" <y≦72"< td=""><td>29 3/4"</td><td>-1~+0</td><td><(40%)Y</td><td>-1/2"~ +0"</td></y≦72"<>	29 3/4"	-1~+0	<(40%)Y	-1/2"~ +0"
72" <y≦96"< td=""><td>38 1/4" *</td><td></td><td></td><td></td></y≦96"<>	38 1/4" *			

- * The following wands will be split accordingly
 - **38** 1/4" **wand** will be split only when the blind width is smaller than 30".
 - 47 ¼" optional wand will always be split, for all blind widths.
 - All other wands will be provided as one piece.



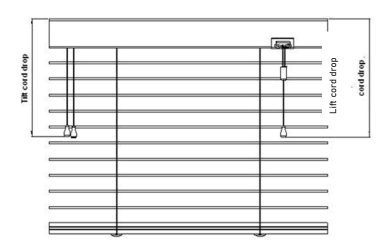


General Specifications

Corded: Cord Tilt

Tilt Cord and Lift Cord Standards

- Cord drop is measured from the top of headrail to the bottom of the tassels, when slats are in an open position.
- Please note that, in support of the WCMA safety standards, the corded faux wood blinds standard size for the operating cords will be approximately 40% of the blind length. Custom cord drop is available.
- · Minimum custom cord drop: 20"



	Blind Height (Y)	Tilt Cord/Lift Cord Standard drop	Cord Drop Tolerance	
Standard	Y≥50 ½"	<(40%)Y	-1/2"~ +0"	

Control Location for Wand Tilt & Cord Tilt Corded Blinds

Choose from a variety of control locations below. See minimum blind width required for each option.

Control Location	rol Location Tilt (Wand/Cord) Lift Cord		Blind Width (X)
Default (for small blinds)*	Center	N/A	6.5" ≤ X < 12"
Default	Left	Right	X ≥ 12"
Option: Reverse	Right	Left	X ≥ 12"
Option: Group Left (LL)	Left	Left	X > 18"
Option: Group Right (RR)	Right	Right	X > 18"

*Control Location for Smaller Blinds

Blinds under 12" (W) will be center tilt, with no lift cord. Center tilt is <u>only</u> available when the blind width is less than 12". Optional control location is not available for smaller blinds.



Inside Mount Minimum Depth Requirement - Wand Tilt and Cord Tiltv

Blind/Valance Type	Fully Recessed IB	Semi-IB with Standard 3/4" Return	Semi-IB Minimum Mounting Depth (custom return)
2" & 2 ½" Blinds with No Valance	2 11/16"	N/A	1 5/8"
2" & 2 ½" Blind with Modern Curved Valance	3 ¾"	2 11/16" *Valance return size: 3/4"	1 5/8" *Valance return size: 1 13/16"
2" & 2 ½" Blind with Designer Crown Valance	3 7/8"	2 11/16" *Valance return size: 3/4"	1 5/8" *Valance return size: 1 13/16"

^{*}All return measurements represent the BACKSIDE of the valance

Outside Mount - Wand Tilt and Cord Tilt

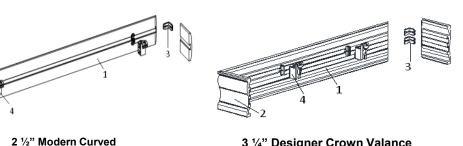
Blind/Valance Type	OB return size
2" & 2 ½" Blinds with any valance	Valance return size: 3 7/16"

^{*}Custom valance return size: minimum ½" and maximum 5"



Valances

- Standard: No Valance
- Optional: 2 1/2" Modern Curved & 3 1/4" Designer Crown Valance
- *Color availability: Valance color will match slat color.



3 1/4" Designer Crown Valance

Description					
1	Valance				
2	Valance Return				
3	Valance Return Joinery				
4	Valance Clip				

Valance Joinery

Valances will be spliced when the width exceeds 96". A valance joinery is required for support on spliced valances or common valances; Valance connectors will be provided by default; keystones can be selected as an option.

- Standard: Valance Connector
 - Valance Connector splits will be made evenly along the valance; custom split location & at gaps between blinds is not available
- **Optional:** Keystone
 - Up to 3 keystones can be requested per valance/common valance
 - Select the keystone location based on an even split, custom split, or at the gaps between blinds
 - No minimum width is required for keystones. Keystones can also be requested onto non-spliced valances.

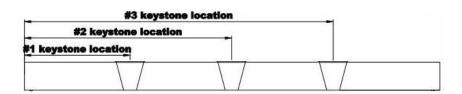




Keystone

Keystone Spacing Requirements

- Min of 18"
- Measure from the left of the valance inner width to the center of the keystone.



Keystone	Minimum	Maximum			
1st Keystone	•		and	95"	
2nd Keystone	18" + 1st keystone	(if applicable)		95" + 1st keystone	
3rd Keystone	18" + 2nd keystone			95" + 2nd keystone	





Common Valance

- Up to 4 blinds can be ordered under one common valance.
- Each blind will have a 3/8" deduction taken to ensure the blind will fit.
- Common Valance order width is <u>custom</u> and must be specified. Calculate your width based on the following:
 - IM valance measurements (with or without returns) will be max frame to frame, no deductions will be taken. Please take your own deductions to ensure the valance will fit.
 - IM valances without returns should add 1/4" to cover deductions:

Valance Width = (Left blind width) + gap + (Right blind width) + 1/4"

• IM with returns should add 5/8" to cover blind deductions:

Valance Width = (Left blind width) + gap + (Right blind width) + 5/8" - return widths

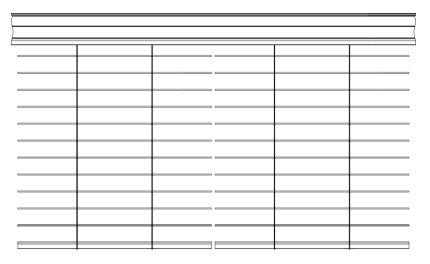
OM valances with returns should overlap the blinds by a total of 1"

Valance Width = (Left blind width) + gap + (Right blind width) + 1" - return widths

OM valance without returns should overlap the blinds by a total of 2"

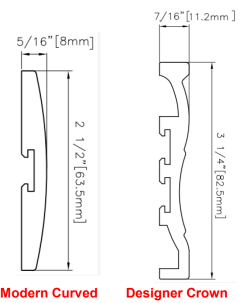
Valance Width = (Left blind width) + gap + (Right blind width) + 2"

• **Gaps:** Gaps for Corded FW blinds must be at least ½". If the gaps between each blind are larger than ½", calculate the total gap and include in your common valance order width



Please note that slats on common valance blinds may not align and that slat alignment is not guaranteed.

Valance Return Widths

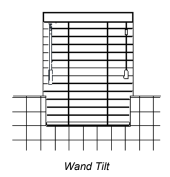


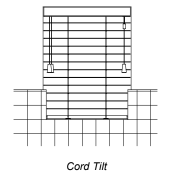
Options		

Cut-outs

A cut-out is an area of the blind needs to be removed in order for the blind to avoid an existing obstruction,.

- · Available for Single Blinds / Common Valance
- Detailed measurements of the desired removed area must include:
 - · Cut-out width
 - Cut-out height
 - Recommended: Please provide a diagram with marked measurements
- Cut-outs are:
 - Measured when the slats are in a closed position
 - Made on complete slats only. Partial slat cuts will not be made.

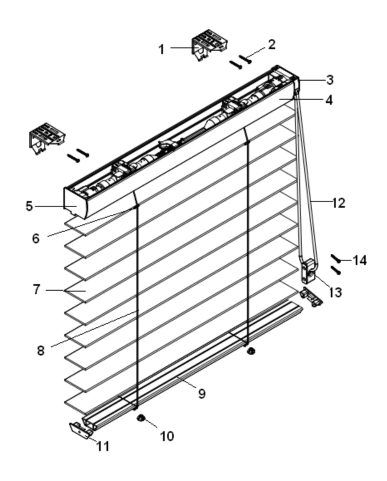




Cut-out Location	Blind Width (X)	Min cut-out width (E)	Max cut-out width (E)	Min cut-out height (F)	Max cut-out height (F)	Diagram	
Bottom Left Corner / Bottom Right Corner /	om Right Corner / Bottom Corners 12"≦ X≦18" 2" 2" blind:		1/2"				X
Both Bottom Corners (cut-out on the bottom rail			E				
and the bottom section of the slats)		Y – 2"	u l				
Left Side / Right Side /	6.5≤X<12"	176	1/2"	2"	1 – 2	×	
Both Sides (cut-out on the middle drop	12"≦ X≦18"	2"			E 000		
section of the slats)							

Terminology

SmartRelease™ Faux Wood Blind Euro Headrail



	Description						
1	Installation Bracket	6	Slat Clip	11	Bottom Rail End Cap		
2	Screw for Bracket	7	Slat	12	Cord Loop		
3	Cord Loop Control Assembly	8	Ladder Cord	13	Safety Tension Device		
4	Euro Headrail (Aluminium Headrail)	9	Bottom Rail	14	Screw for Safety Tension Device		
5	Headrail End Cap	10	Bottom Rail Button				

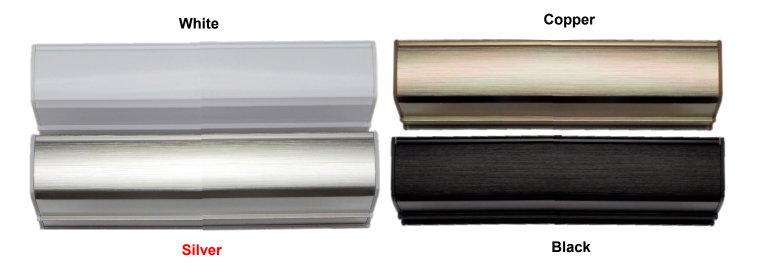


Standard Features

- Award winning SmartPrivacy® seals light gaps with slat-to-slat coverage
- 2" & 2 1/2" slat sizes available in all colors
- · Decorative, valance-free, aluminum Euro headrail
- Convenient SmartRelease[™] system that drops entire blind down with the ease of just one simple pull
- Engineered trapezoid bottom rail for tightest closure in its category
- Built-in light block for extra privacy and added light control

Options

- Control Location Right (default), Left (optional)
- · Cut-outs
- · Decorative Euro headrail comes in 4 finishes:



General Specifications

Size Considerations

Single Blind	Min	Max	Max Area	
Blind Width (Net) (X)	22"	96"	42 a aft	
Blind Height (Y)	10"	78"	43 sqft	

The overall max blind size is limited by the maximum area; max width x max height cannot be ordered as one blind.

Standard Deductions

Outside Mount:

Blind Width(Net)=Order width

Inside Mount:

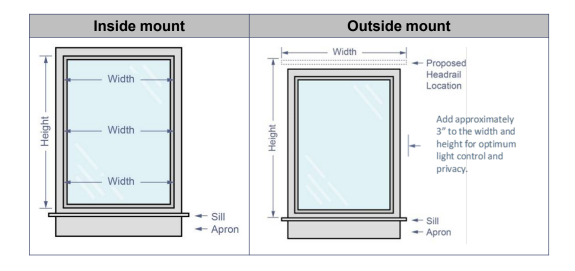
Blind Width(Net)= Order width -3/8".

Tolerance:

Blind Width (Net) may vary ±1/8" Blind height may vary -1/8", + 3/8"

Order drop measurement:

Measure from the top edge of the headrail to bottom edge of bottom rail, with slats in an open position.



General Specifications

Cord Loop Drop Standard

Blind Drop (Y)	Cord Loop Drop (Y2)	Drawing
Y≤30"	16"	
30" <y≤42"< td=""><td>24"</td><td>E STATE OF THE STA</td></y≤42"<>	24"	E STATE OF THE STA
42" <y≤54"< td=""><td>36"</td><td></td></y≤54"<>	36"	
54" <y≤66"< td=""><td>48"</td><td></td></y≤66"<>	48"	
66" <y≤78"< td=""><td>60"</td><td></td></y≤78"<>	60"	

- Includes Cord Loop Tensioner
- · Custom cord drop is available
 - Minimum: 12", no maximum.

Control Location

Default	Optional
Right	Left

Ladder & Inner Cord Quantity Standard

Blind Width(Net)	# of Ladders	# of Inner Cords
22" ≦X≦24"	2	4
24" <x≦37"< td=""><td>3</td><td>5</td></x≦37"<>	3	5
37" <x≦50"< td=""><td>4</td><td>6</td></x≦50"<>	4	6
50" <x≦63"< td=""><td>5</td><td>8</td></x≦63"<>	5	8
63" <x≦76"< td=""><td>6</td><td>10</td></x≦76"<>	6	10
76" <x≦89"< td=""><td>7</td><td>11</td></x≦89"<>	7	11
89" <x≦96"< td=""><td>8</td><td>12</td></x≦96"<>	8	12

Estimated Fabric Stacking Height

Blind	2" Slat Sta 2" Slat Height		_	2 5"		2.5" Slat Stacking Height (")		
Height	Qty	Solid Color	Printed Color	Qty	Solid Color	Printed Color		
30"	16	6.06	6.18	12	5.54	5.63		
36"	19	6.44	6.59	15	5.93	6.04		
42"	22	6.83	7.01	17	6.19	6.32		
48"	26	7.35	7.56	20	6.57	6.73		
54"	29	7.74	7.97	23	6.96	7.15		
55"	30	7.87	8.11	23	6.96	7.15		
60"	33	8.26	8.52	25	7.22	7.42		
66"	36	8.65 8.94	28	7.61	7.83			
74"	41	9.30	9.63	32	8.13	8.39		
78"	43	9.56	9.90	34	8.39	8.66		

^{*}The above are estimated calculations based on the stacking height before installation. Actual stacking heights may vary. This info cannot be used for RGA purposes.



Mounting Depth Requirements

Mounting Type	Slat Size	Mounting Depth Requirement
Inside Mount	2" & 2.5"	2 7/8"
Semi - Inside Mount	2" & 2.5"	1 5/8"

Installation Bracket qty/Screw qty

Blind Width (Net)	Installation bracket Qty
X ≦ 37"	2
37" < X ≦ 47"	3
47"< X ≦ 75"	4
75"< X ≦ 96"	5

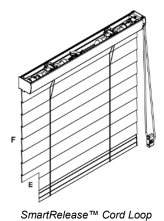
Screws	Qty
1 1/4" Screw	Installation bracket qty x 2
2" Screw (With Shim)	Installation bracket qty x 2



Cut-outs

A cut-out is an area of the blind that needs to be removed in order for the blind to avoid an existing obstruction,.

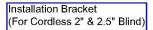
- · Available for Single Blinds / Common Valance
- Detailed measurements of the desired removed area must include:
 - · Cut-out width
 - · Cut-out height
 - Recommended: Please provide a diagram with marked measurements
- Cut-outs are:
 - Measured when the slats are in a closed position
 - Made on complete slats only. Partial slat cuts will not be made.



Blind Width (x)	Min cut-out size on Width (E)	Max. cut-out size on Width (E)	Min blind drop after cut (F)	Max blind drop after cut (F)	Drawing
X≥22"	1/8"	4.5"	F>2 3/4"	2" : F≤Y-1 3/4"	F
X222	170	4.0	1 / 2 3/4	2.5": F≤Y-2 5/16"	E

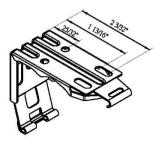
SmartPrivacy® Faux Wood Blinds

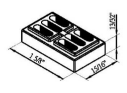


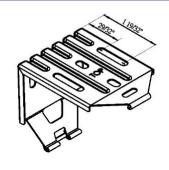




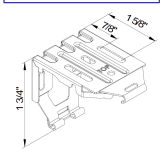
Installation Bracket (For SmartRelease Cordloop 2" & 2.5" Blind)







Installation Bracket (For Corded 2" & 2.5" Blind)







Color Availability	

Color availability for Cordless, Corded & SmartRelease Faux Wood blinds.

**Slat color will match optional valance color.

No.	Color	Color Tyro	Finish	Slat Size		
NO.	Color	Color Type	FIIIISII	2" Slat	2.5" Slat	
1	Pure White P001	Solid	Embossed	✓	✓	
2	Pure White P001	Solid	Smooth	✓	✓	
3	Designer White E008	Solid	Smooth	✓	✓	
4	Silk White P003	Solid	Smooth	✓	✓	
5	Bright White P004	Solid	Smooth	✓	✓	
6	Pearl P006	Solid	Smooth	✓	✓	
7	Crisp Linen P012	Solid	Embossed	✓	✓	
8	Taupe Gray P080	Solid	Embossed	✓	✓	
9	Sea Mist P032	Solid	Embossed	✓	✓	
10	Storm Gray P075	Solid	Embossed	✓	✓	
11	Mist 6957	Printed	Embossed	✓	✓	
12	Limed White P933	Printed	Embossed	✓	✓	
13	Gray 6938	Printed	Embossed	✓	✓	
14	Truffle 6958	Printed	Embossed	✓	✓	
15	Driftwood P937	Printed	Embossed	✓	✓	
16	Granite 6959	Printed	Embossed	✓	✓	
17	Natural Oak P936	Printed	Embossed	✓	✓	
18	Chestnut P226	Printed	Embossed	✓	✓	
19	Old Teak P230	Printed	Embossed	✓	✓	
20	Black Walnut P221	Printed	Embossed	✓	✓	

SmartPrivacy® Faux Wood Blinds

Cheat Sheet for Faux Wood Blinds

System	Cord	dless	Corded					SmartRelease™ Cord loop	
Headrail	PolyDeco	Headrail		PolyDeco Headrail				Euro	Headrail
	Stan	Standard		ault		Opt	ion	Standard	
Tilt System	Wand	l Tilter	Wand	Tilter		Cord Tilter		Cor	d Loop
Size Considerations	Min	Max	Min	Max		Min	Max	Min	Max
Blind Width:	16 ½"	96"	6 ½"	96"		6 ½"	96"	22"	96"
Blind Height:	24"	96"	25 ½" *	96"		50 ½" *	96"	10"	78"
Max Area	48	sqft	42 s	sqft		64 s	qft	43	3 sqft
Control Location Option	Yes √ (Optional Wand: Right)		Yes √ (Reverse, Group Left, Group Right)		(Yes √ (Reverse, Group Left, Group Right)		Yes √ (Left or Right)	
Control Size Options	5 Wand Sizes: 11 ¾", 17 ¾", 29 ¾", 38 ¼", 47 ¼"		5 Wand Sizes: 11 ³ ⁄ ₄ ", 17 ³ ⁄ ₄ ", 29 ³ ⁄ ₄ ", 38 ¹ ⁄ ₄ , 47 ¹ ⁄ ₄ " Lift Cord: Min of 10"			Tilt & Lift Cords: Min of 20"		Cord loop: Min of 12", no max.	
Colors	20 colors and finishes		20 colors and finishes		20 colors	and finishes			
		e (Default)		No Valand	ce (Default)			
Valance Options	Option: Designer Crown Valance		Optional: Designer Crown Valance				No Valance ≭		
	,	dern Curved ance	Optio	Optional: Modern Curved Valance					
Common Valance/ Keystone	Yes √		Yes √		No 🗴				
2 on 1	No 🗴		No 🗴		N	10 ×			
Cut Out	Yes √		Yes √		Yes √				
Swivel bracket	No	, x	Yes √		N	10 x			

^{*} See detailed sections for more information.