

First Edition™ Alternative Wood Blinds

BEAUTIFUL, AFFORDABLE BLINDS WITH QUALITY YOU CAN DEPEND ON.

This starter collection of alternative wood blinds is ideal for customers looking for Hunter Douglas quality at a more affordable price-point.

- Made from a durable PVC material.
- Standard cordlock operating system.
- Fire resistant.
- Great for bathrooms and other high moisture areas as well as hot, humid environments.
- Lightweight, yet rigid construction allows for 11" maximum tape spacing.
- Anti-static treatment reduces dust buildup.
- Easy to clean.
- Selection of popular white and off-white finishes.
- 3" Standard valance.

CERTIFICATIONS

First Edition™ alternative wood blinds have achieved GREENGUARD GOLD Certification.

CONTENTS

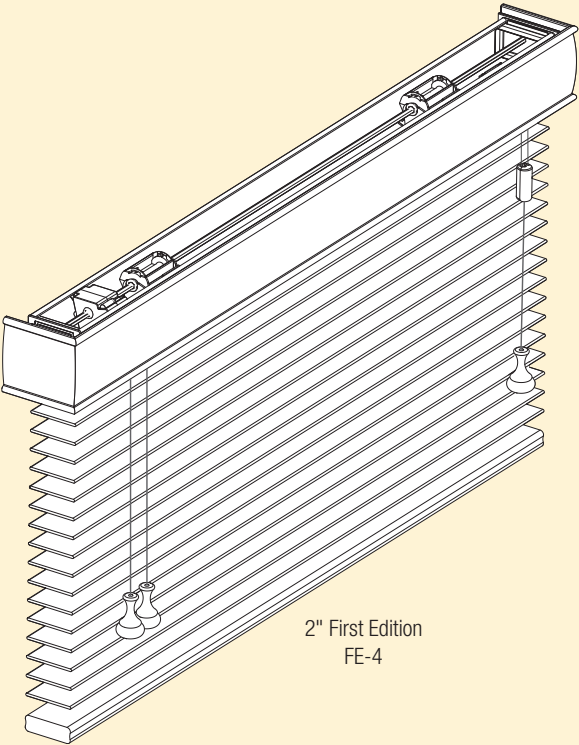
Size StandardsFE-2

PricingFE-3

Product Specifications.....FE-4

Cut-Out SpecificationsFE-5

Valance SpecificationsFE-6



2" First Edition
FE-4

Size Standards

FIRST EDITION™ ALTERNATIVE WOOD BLINDS

HOW TO USE THE SIZE STANDARDS CHART

The Size Standards chart is designed to be a quick reference to size standards, price charts and where to find further product specifications. Price charts are referenced by chart number next to the product model and further product specifications are referenced by page number under the application. Always read the notes under the chart for important additional information. **Important: Blind dimensions must be equal to or less than the maximum dimensions (width, height and area) and equal to or greater than the minimum dimensions (width and height) to be within specification guidelines. Unless otherwise noted, all measurements reflect ordered dimensions.**

SIZE STANDARDS	Cordlock Single Blind FE-4	Cordlock Two-On-One Headrail FE-4	Cordlock Cut-Outs FE-5
	Traditional Routed	Traditional Routed	Bottom or Side Only
2" FIRST EDITION™ (Price Chart A1)			
Minimum Width:	7 ³ / ₄ "	15 ³ / ₄ "	18"
Maximum Width:	78"	93"	78"
Minimum Height:	12"	12"	12"
Maximum Height:	120"	120"	120"
Max. Area (sq. ft.):	42	77 ¹ / ₂	42 (includes Cut-Out)

Notes:

- Maximum number of blinds for multiple blinds on one headrail is two. Space between blinds is 1/4".
- Minimum/maximum widths shown for Two-On-One Headrail blinds are overall minimum/maximum widths; for single blind minimums, see the standard cordlock single blind column above. No panel within the blind may be specified outside of single blind specifications.
- Slat alignment cannot be guaranteed on Two-On-One Headrail blinds or on side-by-side blinds.
- Blinds longer than 72" may not close tightly.
- Blinds over 35 sq. ft. require extra lifting force; Two-On-One Headrail blinds are recommended.
- Based on blind square footage limitations, the allowable width and height of the blind will vary.
- For cut-outs, please send a template with the blind order to show the exact placement of the cut-out.
- Headrail cut-outs are not available.
- First Edition alternative wood blinds are not recommended for glass block window applications exposed to direct sun. Glass block magnifies heat and sun well above normal conditions.

Product price only, not including freight, state/local taxes, measuring and installation, and other services associated with a custom installation.

FIRST EDITION™

A1

2" Slat

► Traditional Routed

WIDTH TO:	12"	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"
30"	\$112	95	105	112	129	145	153	170	201	206	216	259
36"	122	99	113	128	146	156	169	198	226	237	244	295
42"	128	111	128	145	157	174	191	219	253	259	274	319
48"	140	123	136	153	170	192	206	243	276	293	305	352
54"	152	130	152	169	188	208	220	266	299	325	345	394
60"	164	146	166	188	208	223	248	293	324	352	371	427
62"	168	151	170	193	218	234	262	304	337	368	391	444
HEIGHT TO:												
66"	174	155	180	203	219	243	271	319	356	385	411	471
72"	191	169	193	211	233	262	295	345	385	410	434	494
74"	198	177	198	218	237	265	299	349	392	412	452	510
78"	201	186	200	222	238	268	304	353	396	421	462	527
84"	218	198	211	233	255	288	325	371	404	452	500	565
90"	229	209	228	250	268	304	346	394	427	480	526	
96"	242	222	234	259	277	319	358	415	455	511	560	
102"	251	231	250	271	295	337	383	437	484	541		
108"	262	244	259	285	306	354	399	460	506			
114"	271	255	270	299	325	372	423	485	534			
120"	285	265	283	308	337	392	442	507				

Notes:

- Blind prices in the 12" width column include a surcharge for narrow blinds.
- A 3" tall Standard valance is included in the price of each blind.

Stand-Alone/Replacement Valance Pricing

WIDTH TO:	24"	28"	32"	36"	42"	48"	54"	60"	66"	72"	78"	84"	96"	106"
3" STANDARD	\$38	40	42	43	45	49	53	56	57	60	63	67	71	79

Notes:

- Valances will be spliced every 106".
- For valances wider than 106", divide the valance width by 2 (widths 106¹/₈" to 212"), or by 3 (widths 212¹/₈" to 318") or by 4 (widths 318¹/₈" to 360"). Price segments separately and add together.

Design Option Surcharges (Add surcharge to base price of blind.)

For Further Info
See Page

CUT-OUTS	Add \$46 per cut-out	FE-5
TWO-ON-ONE HEADRAIL	Add \$49; price each blind individually and add together for total unit price	FE-4

2" Slat Cordlock Product Specifications

FIRST EDITION™ ALTERNATIVE WOOD BLINDS

APPLICATION

- Fits rectangular window openings.

Size Standards

See Size Standards on page FE-2

Mounting Requirements

Inside (IB) Mount

Minimum casement depth, bracket attachment	1 1/8"
--	--------

Minimum casement depth, fully recessed with valance	3 1/4"
---	--------

Outside (OB) Mount

Minimum flat mounting surface height	1 3/4"
--------------------------------------	--------

Recommended width overlap (per side and top and bottom)	1 1/2"
---	--------

Finished Dimensions

(All allowances are taken from ordered dimensions and may vary slightly.)

Inside (IB) Mount

Headrail width	-3/4"
----------------	-------

Slat width	-1/2"
------------	-------

Blind height	ordered height
--------------	----------------

Valance	-1/8"
---------	-------

Outside (OB) Mount

Headrail width	-1/4"
----------------	-------

Slat width	ordered width
------------	---------------

Blind height	ordered height
--------------	----------------

Valance	+1"
---------	-----

Notes:

- Width may vary $\pm 1/8"$; height may vary $+1/4"$.
- All valance dimensions are measured on the flat, back side..

Center Support Brackets

Blind Width	Quantity
48 1/8" to 60"	1
60 1/8" to 93"	2

Ladder Standards

Number of Ladders	Finished Width
2 ladders	Up to 20 1/4" wide
3 ladders	20 3/8" to 31 1/4" wide
4 ladders	31 3/8" to 42 1/4" wide
5 ladders	42 3/8" to 53 1/4" wide
6 ladders	53 3/8" to 64 1/4" wide
7 ladders	64 3/8" to 78" wide

Optional Features

No Charge — Specify on Order

Bracket shims

Extension brackets

Hold-down brackets

Spacer blocks (3/8")

Valance returns for inside (IB) mount

Surcharge - Specify on Order

Cut-outs

Two-On-One Headrail

Stacking Heights (Approx.)

Blind Height	Braided Ladders
36"	5 1/4"
48"	6 1/4"
60"	7"
72"	7 3/4"
84"	8 1/2"
96"	9 1/4"
108"	10 3/8"
120"	11"

Control Options

Standard

Tilt cord (L), pull cord (R)

Optional

Tilt wand (L), pull cord (R)

Tilt cord or wand (R), pull cord (L)

Blinds less than 10 1/2" wide (FINISHED slat width) will have a center tilt only (no lift cord)

Blinds 10 1/2" wide or greater (FINISHED slat width) must have split controls (L/R or R/L)

Two-on-one headrail blinds must have a separate tilt control for each blind. A single tilt control is not available.

Note: Unless otherwise specified, all cord lengths will be approximately 1/2 blind height; minimum tilt cord length is 12 1/2". Pull cord will match wand length for wand tilt. Minimum pull cord and wand length is 12".

Notes

- For valance specifications and return lengths, see page FE-6 and FE-7.
- Slat alignment is not guaranteed on multiple blinds on one headrail or on side-by-side blinds.

Wand Length Standards

Blind Height	Wood Wand Length
12" to 27"	12"
27 1/8" to 40"	16"
40 1/8" to 50"	24"
50 1/8" to 62"	30"
62 1/8" to 84"	36"
84 1/8" to 120"	48"

Note: Any wand length listed may be chosen to override the standard length at no charge.

HOW TO PRICE

- **Important Note!** All base prices are predicated on Ordered Dimensions, not Finished Dimensions.
- Base prices shown on chart A1 (see page FE-3).
- Add any additional surcharges for total unit price.

EXCLUSIONS

- *de-Light*™
- Decorative hardware
- Decorative tapes
- Fixed slat specialty shapes
- Headrail cut-outs
- Same-side controls (RR/LL)
- Three-on-one headrail
- PowerView Motorization

ORDERING CHECKLIST

- ✓ Specify inside (IB) or outside (OB) mount.
- ✓ Specify control types.
- ✓ Specify hold-down or extension brackets, if desired.
- ✓ Specify cut-outs or Two-On-One Headrail blinds, if desired.
- ✓ Specify any other optional features desired.

Size Standards

See Size Standards on page FE-2

HOW TO PRICE

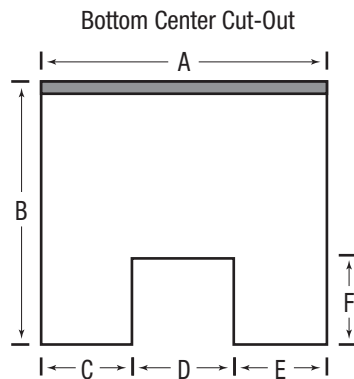
- **Important Note!** All base prices are predicated on Ordered Dimensions, not Finished Dimensions.
- Find base price of blind using price chart A1 (see page FE-3), using overall dimensions.
- Add the appropriate surcharge for the cut-out(s).

EXCLUSIONS

- Headrail cut-outs

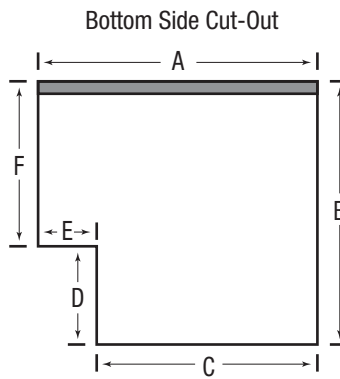
Notes

- Based on blind square footage limitations, the allowable width and height of the blind will vary. Refer to price charts for guidance.
- When measuring for the area of the cut-out, consider the blind in the flat, closed position to ensure that the cut-out portion is large enough.
- Top of cut-out raises to headrail.
- Blind may have three bottom rails (bottom center cut-out) or two bottom rails (bottom side cut-out).
- Include a diagram with each blind order to show the exact placement of the cut-out.

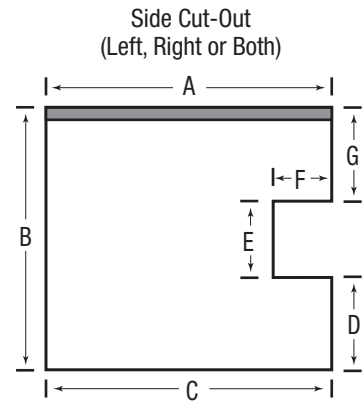


Measurement of **C** and **E** must each be at least 7".

At least two ladders are required in sections **C** and **E**.



Measurement of **C** must be 6" or more.



Measurement of **F** must be 3 1/2" or less.

Legend

— = Location of Headrail

A - G = Measurements Needed

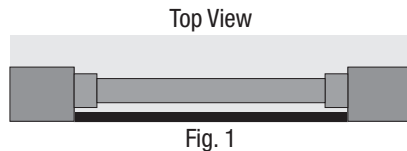
Valance Product Specifications

FIRST EDITION™ ALTERNATIVE WOOD BLINDS

MEASURING FOR VALANCES

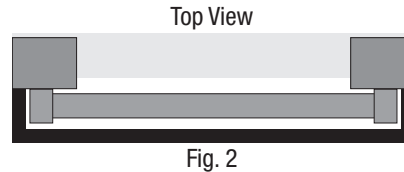
Inside (IB) Mount Blind,
Inside (IB) Mount Valance (Fig. 1)

- Blind and valance are fully recessed within window opening.
- Valance supplied as fascia to cover front of headrail.
- Standard valance width is $\frac{1}{8}$ " narrower than ordered blind width.



Outside (OB) Mount Blind,
Outside (OB) Mount Valance (Fig. 2)

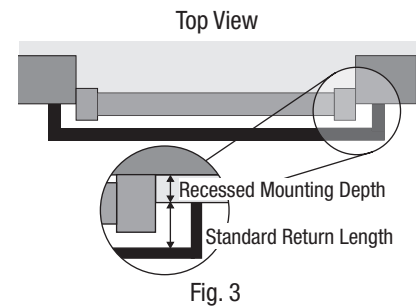
- Blind and valance are mounted outside of the window opening.
- Valance returns are standard, unless otherwise indicated.
- Standard valance width is 1" wider than ordered blind width.





Inside (IB) Mount Blind,
Outside (OB) Mount Valance (Fig. 3)

- Blind is partially recessed within window opening; valance mounts outside of window opening.
- Valance returns are based on the recessed mounting depth of the blind.
- Standard valance width is 1" wider than ordered blind width.

Note: The shortest available valance return length is $\frac{1}{2}$ ".



VALANCE MATRIX								
Valance Type	Valance Clip Type*	Used on Blind Type	Single Blind Inside or Outside Mount	Standard Valance	Standard Outside (OB) Mount Valance Return Lengths			Fully Recessed Mounting Depth
					Standard Return Length	Short Extension Bracket	Long Extension Bracket	
3" Standard Valance 		2" First Edition™	78"	✓	2 $\frac{3}{4}$ "	3 $\frac{3}{4}$ "	5 $\frac{3}{4}$ "	3 $\frac{1}{4}$ "

*Standard valance clips allow the valance to be positioned $\frac{1}{4}$ " higher by raising the clips one notch up on the headrail.

Notes:

- The return lengths listed above, under the heading "Standard Return Length," are equal to the distance from the back of the valance to the back of the mounting bracket.
- If using spacer blocks, be sure to add an additional $\frac{3}{8}$ " to the valance return length.
- For valances wider than 106", divide the valance width by 2 (widths 106 $\frac{1}{8}$ " to 212"), or by 3 (widths 212 $\frac{1}{8}$ " to 318") or by 4 (widths 318 $\frac{1}{8}$ " to 360"). Price segments separately and add together.

Valance Product Specifications

FIRST EDITION™ ALTERNATIVE WOOD BLINDS

MEASURING AND MOUNTING AROUND WINDOW TRIM

When wrapping a valance around window trim or lining it up to the window trim, please keep these tips in mind when measuring for valances:

Valance Widths

If a valance should align with the window trim, take the measurement from outside edge to outside edge of the window trim. Then, deduct the thickness of the two valance returns ($\frac{3}{8}" \times 2 = \frac{3}{4}"$) and provide the Inside Back Side Ordered Dimension, as shown in Fig. 4.

Valance Returns

If the valance should wrap around the trim, as shown in Fig 5, measure the thickness of the window trim and add this number to the standard valance return length. Be sure to indicate the total valance return when ordering.

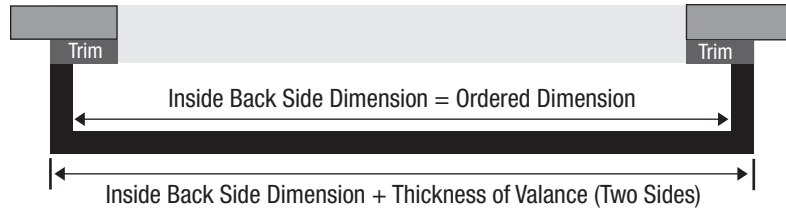


Fig. 4

Inside/Outside (IB/OB) Mount Valance Return Lengths

RECESSED MOUNTING DEPTH	VALANCE RETURN LENGTH
1 1/8"	1 5/8"
1 1/4"	1 1/2"
1 3/8"	1 3/8"
1 1/2"	1 1/4"
1 5/8"	1 1/8"
1 3/4"	1"
1 7/8"	7/8"
2"	3/4"
2 1/8"	5/8"
2 1/4"	1/2"

Notes

- Since valance profiles vary in thickness and manufacturing standards, allowances are always taken from the flat, back side of the profile. If trying to match the outside of the valance to window trim, see the chart to the left to determine the thickness of the valance profiles. You should still order the back inside dimension.
- Dust covers are not available on First Edition™ valances.
- Minimum valance width is 6"; maximum width is 360".
- Valances will be spliced every 106".

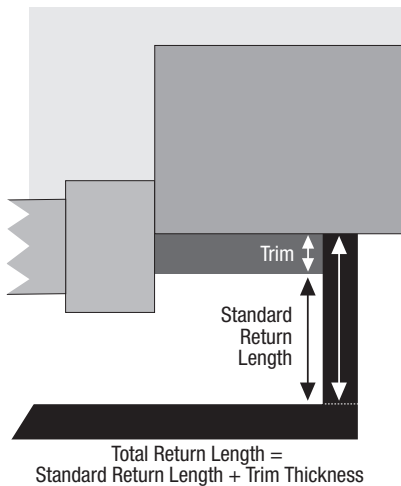


Fig. 5