

VERTICAL BLINDS

Product Specifications Guide



ALTA



DOCUMENT USE

This document provides detailed product specifications only. Pricing information is now published separately in the Alta US Price Guide. (This guide was formerly known as the Retail Price List & Product Info Guide, which previously included both specifications and pricing.)

SUMMARY OF REVISIONS

4-15-2026 Revisions:

2Clement and Falmouth blackout discontinued

1-20-2026 Revisions:

Various Pages.....Pricing information moved to the Alta US Price Guide

TABLE OF CONTENTS

Product Overview

- Collection Information 2

Product Specifications

- Size Standards & Finished Dimensions 3
- Headrail System 3
- Safety Wand Control System 3
- Valances 4
- Vanes 5
- Replacement Vanes 5
- Vane Count & Stacking Space Chart 6
- S-Curve Vane View 7

Oversize Common Carrier Delivery

All orders with any quantity of shades or blinds or any continuous valance 90" or more in width (or Vertical blinds over 90" in height) are considered oversize. Therefore, a net shipping charge per oversized unit will be assessed.

Oversized orders that require expedited shipping will be quoted and charged accordingly.

Please see General Information for additional freight and shipping charge information.

COLLECTION INFORMATION

Fabric Family Name	Price Group	Flame Resistant Passes the NFPA #701 Small Scale Test	Fabric Content	Free Hang or Inserted	Care Code	Light Control
Cantina Romana	3	NO	100% Polyester	Free Hang & Inserted	1 & 3	B
Carleton	4	NO	100% Polyester	Free Hang & Inserted	1 & 3	B
Cava	3	NO	100% Polyester	Free Hang & Inserted	1 & 3	B
Clement	3	NO	100% Polyester	Free Hang & Inserted	1 & 3	B
Miramar	5	NO	100% Polyester	Free Hang & Inserted	1 & 3	B
San Simeon	4	NO	100% Polyester	Free Hang & Inserted	1 & 3	B
Vermont	5	NO	100% Polyester	Free Hang & Inserted	1 & 3	B
PVC Family Name	Price Group	Flame Resistant Passes the NFPA #701 Small Scale Test	Content	Free Hang or Inserted	Care Code	Light Control
Antiquities	2	YES	PVC	Free Hang	1 & 2	D
Belize Bay S-Curve	3	YES	PVC	Free Hang	1 & 2	D
Column	2	YES	PVC	Free Hang	1 & 2	D
Curved	1	YES	PVC	Free Hang	1 & 2	D
Doheny	2	YES	PVC	Free Hang	1 & 2	D
Elegance	4	YES	PVC	Free Hang	1 & 2	D
Environs	2	YES	PVC	Free Hang	1 & 2	D
Origins S-Curve	3	YES	PVC	Free Hang	1 & 2	D
Prairie	2	YES	PVC	Free Hang	1 & 2	D
Prose	3	YES	PVC	Free Hang	1 & 2	D
Ribbed Curved	2	YES	PVC	Free Hang	1 & 2	D
Sublime	2	YES	PVC	Free Hang	1 & 2	D
Summer Day	5	YES	PVC	Free Hang	1 & 2	D
Sutton S-Curve	3	YES	PVC	Free Hang	1 & 2	D
Terra Bella	2	YES	PVC	Free Hang	1 & 2	D
Textured	4	YES	PVC	Free Hang	1 & 2	D
Ultimate	2	YES	PVC	Free Hang	1 & 2	D
Venture	3	YES	PVC	Free Hang	1 & 2	D
Windfall S-Curve	3	YES	PVC	Free Hang	1 & 2	D
Wood Texture	3	YES	PVC	Free Hang	1 & 2	D
Wood Tones	3	YES	PVC	Free Hang	1 & 2	D
Care Method 1 Dusting with a feather, or synthetic, non-abrasive, material duster is recommended for all vertical vane surfaces which are lightly soiled.		Care Method 2 Wiping with a soft, damp sponge or cloth, of non-abrasive material, with lukewarm water is recommended for all vinyl vertical vane surfaces.		Care Method 3 Vacuuming with a soft bristle vacuum cleaner brush attachment is recommended for all fabric vertical vane surfaces.		
A. Sheer Softly filters light and reduces glare. Images, shapes and people can be seen clearly. Provides the least amount of light and shape screening.	B. Semi-Sheer Filters strong light. Images, shapes and people can be seen with some clarity. Provides a modest degree of light and shape screening.		C. Semi-Opaque Significantly reduces light. Images, shapes and people cannot be seen clearly. Provides a moderate to strong degree of light and shape screening. Darker colored materials tend to provide stronger screening than lighter colored materials in this category.	D. Opaque Dramatically reduces light. Images, shapes and people are not distinguishable. Provides privacy against most all direct light and shape screening (except minimal light that may seep through closed or overlapping opaque/blackout slats and vanes).	E. Blackout Blocks out virtually all light (except light that may enter on the sides of the blind and between vanes) for maximum privacy and darkness.	

Vertical blinds are not intended for installation near heat sources such as radiators and heat registers which can potentially compromise the integrity of the vertical material, or in locations where temperatures within the window casing will exceed 120 degrees Fahrenheit, including older single pane or aluminum frame windows that conduct and amplify outside heat into the window casing.

PRODUCT SPECIFICATIONS

BASIC SIZE STANDARDS AND MOUNTING REQUIREMENTS

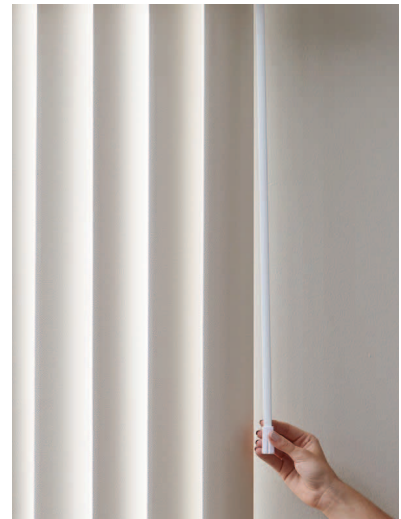
	IB	OB
Headrail	1/2" less than ordered width	Ordered Width
Vane height	1-3/4" less than ordered length	1-1/4" less than ordered height
Valance width	1" Wider than ordered width	1" Wider than ordered width
Overall Height	1/2" Less Than ordered Height	Ordered Height
Minimum Mount Depth	2"	n/a
Min Mount Depth, Flush	3-3/4"	n/a
Min Mount Depth, Flush Mount w/ Valance	4-1/2"	n/a
Minimum Mounting Surface	n/a	1-3/4"

Valance width is measured inside, return to return.

CONTROL SYSTEMS

STANDARD SAFETY WAND CONTROL SYSTEM

- Wand control is standard.
- Available in Gray and White.
- Child-safe wand is used to both draw and rotate louvers.
- Twist the wand to rotate vanes open and closed. Pull the wand across the blind to draw vanes back and forth.
- Built in magnets on the headrail and wand control unit provide a firm lock when blinds are drawn to the fully closed position.
- The wand operates up to 120" in height.
- You must specify desired wand length when ordering.



Blind Height	Wand Length
Up to 24"	9"
24 1/8" to 54"	24"
54 1/8" - 72"	36"
72 1/8" - 96"	48"
Over 96"	60"



DECOMATIC HEADRAIL

Features	Benefits
Slimline Rail	The brushed Aluminum rail dimension is a slim 1-1/2" (depth) x 1" (height)
Self-aligning louvers	If a louver should ever become out of "sync" a simple rotation of the wand re-aligns errant louvers. The louvers can be adjusted to follow the course of the sun and are an excellent way to control and direct the light
33% tighter stacking space	Provides great viewing area when inside mounted ; less stack space when outside mounted
Replaceable louver stems	Easily replace broken louver stems
Stack Release	Unique release lever allows stacked back vanes to be moved to the center of the window for easy and complete window cleaning
Stack Options	One - way and split draw options
192" max width	Allows for large expanse to be covered with single headrail

PRODUCT SPECIFICATIONS

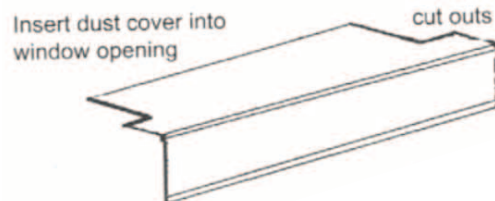
VALANCE

- Options - Square Wrap / Rounded Wrap (Included in retail price) or no Valance
- A 3-1/2" Valance is standard on each blind.

	Min Width	Max (Valance insert one piece)	Max (Valance insert 2 pieces)
VALANCE			
Square Wrapped (PVC)	6"	190"	196"
Square Wrapped (Fabric)	6"	190"	196"
Rounded Wrapped (PVC)	6"	175"	196"
Rounded Wrapped (Fabric)	6"	196"	n/a
VALANCE RETURNS			
	Standard	Custom Sized	
Inside Mount	1 -3/4"	1 - 3/4" to 8"	
Outside Mount	4 -3/4"	4 -3/4" to 8"	

Inside Mount Valance

- Dust cover is notched and mounts directly into sill
 - Install brackets mount below dust cover
 - Notching allows dust cover to mount inside window allowing valance and returns to project outside sill
 - Standard return size is 1- 3/4"



Outside Mount

- Dust cover slides into valance clips and allows vane clearance.
- Standard return size is 4 - 3/4"

VALANCE RETURNS



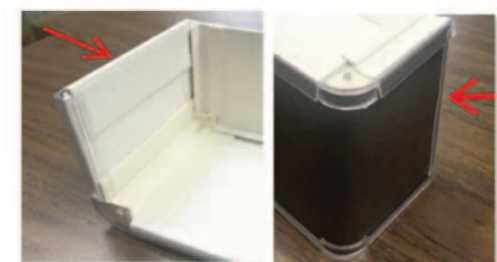
- Valance Stabilizer**
A "rounded corner stabilizer" will be included to ensure the correct angle is achieved during installation. The component will connect the return to the entire length of the dust cover.



Inside Mount – No Returns (Valance made at 1/4" less than ordered size)



Inside Mount – Standard (1-3/4" Return size)



- Material Gripper**
A "material gripper" will be provided on rounded corner valances to ensure the return vane has a snug fit on the return edge. The gripper has a clear edge on the exposed portion of the valance return



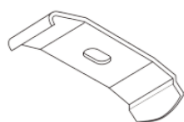
Outside Mount – Standard (4-3/4" Return Size)

BRACKETS

Space Brackets Evenly	
Blind Width	# of Brackets
Up to 41"	2
41 1/8" - 81"	3
81 1/8" - 121"	4
121 1/8" - 161"	5
161 1/8" - 192"	6

Note: Space brackets evenly apart from each other for optimum weight distribution. Uneven distribution may cause issues such as uneven vane alignment and light gaps. Make sure to install headrail on level surface as uneven surfaces may cause alignment issues.

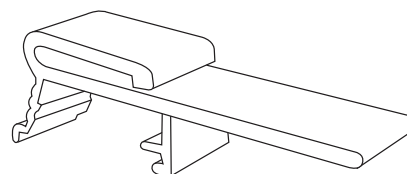
Inside Mount Clip



Outside Mounting Bracket



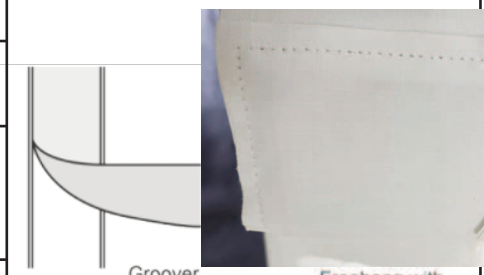
VALANCE CLIP (FOR OUTSIDE MOUNT ONLY)



PRODUCT SPECIFICATIONS

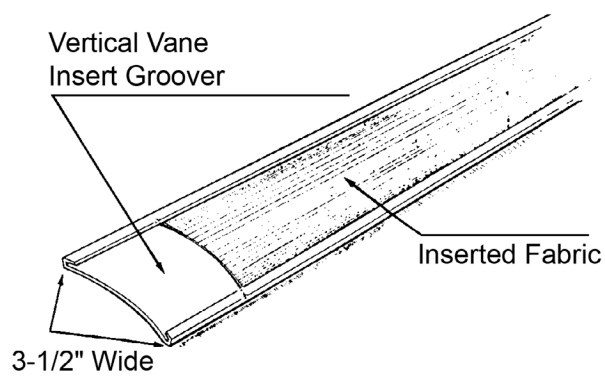
VANES - PVC	
Features	Benefits
Light Control	Vertical louvers rotate 180 degrees providing ultimate light, privacy and temperature control
Neutral colored back	PVC vanes provide color to your interior, but provide a neutral colored backing for a clean and consistent appearance to the exterior of your house
S- Curve	S- Curve vanes are not reversible. You must specify which direction the color should face at time of order. See page 14

VANES - FABRIC	
Features	Benefits
Light Control	Vertical Louvers rotate 180 degrees providing ultimate light, privacy, and temperature control
Sewn in weights (Standard)	Weights are sewn into a hem pocket , weights have no holes creating a clean, uncluttered look.
Insert Groover options	Adds privacy on fabric louvers. Provides a neutral look to the street for fabric louvers. Clear edge / lip on front; choice of white or ivory backing.



Groover option

Freehang with sewn in weights

INSERTED MATERIALS	
<ul style="list-style-type: none"> Insert vertical blinds provides advantages of decorator fabrics with the functional benefits of vinyl - energy efficiency, privacy light control and a uniform look from the outside. Each fabric deck indicates " Free Hang and/or "Insert Groover". This Information is also located on page 2 in our product guide. 	 <p style="font-size: small;">Vertical Vane Insert Groover</p> <p style="font-size: small;">3-1/2" Wide</p> <p style="font-size: small;">Inserted Fabric</p>

REPLACEMENT VANES
<p>When ordering, please provide "exact height of vane".</p> <p>Fabric: Finished with a top vane hanger, finished bottom hem, and sewn in weight.</p> <p>Insert: Finished with attachment hole punched at top of vane.</p> <p>Groover: Buttons to secure inserted fabrics at top of vane also included.</p> <p>All others: Finished with attachment hole punched at top of vane.</p>

PRODUCT SPECIFICATIONS

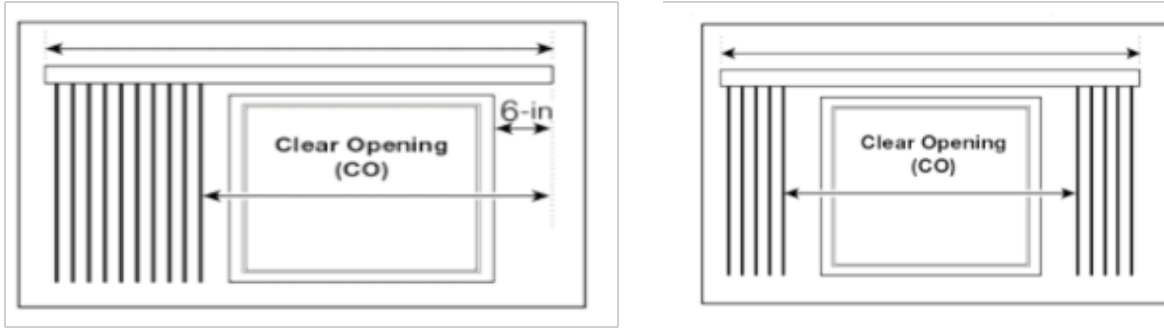
VANE COUNT & STACKING SPACE CHART

Vane Count: Use "Number of Vanes" column to order the correct number of vanes.

Stacking Space: Use "Stack Width" column to determine how much of the wall/ window will be covered when the blind is fully open.

Clear Opening: Use "Clear Opening" column to determine how much of the window will be showing when the blind is fully open.

One Way Draw Chart: The one-way draw chart assumes the blind will surpass the window opening by 6" on the idle side for more privacy and even coverage when blind is in the closed position..



DECOMATIC ONE-WAY DRAW

Clear Window Opening	Track Size	Number of Vanes	Stack Space
4 7/8	15 7/8	4	5
7 3/8	19	5	5 5/8
9 7/8	22 1/8	6	6 1/4
12 3/8	25	8	6 5/8
15	28	9	7
17 7/8	31 1/4	10	7 3/8
18 5/8	34 1/4	11	7 5/8
23 1/2	37 1/2	12	8
26 1/8	40 1/2	13	8 3/8
29 1/8	43 3/4	14	8 5/8
31 3/4	46 3/4	15	9
34 3/8	49 3/4	16	9 3/8
37 3/8	53	17	9 5/8
40	56	18	10
42 3/4	59 1/8	19	10 3/8
45 5/8	62 1/4	20	10 5/8
48 1/4	65 1/4	21	11
51 1/8	68 1/2	22	11 3/8
54 1/8	71 3/4	23	11 5/8
56 3/4	74 3/4	24	12
59 3/8	77 3/4	25	12 3/8
62 3/8	81	26	12 5/8
65	84	27	13
67 7/8	87 1/4	28	13 3/8
70 5/8	90 1/4	29	13 5/8
73 1/2	93 1/2	30	14
76 1/8	96 1/2	31	14 3/8
79 1/8	99 3/4	32	14 5/8
81 3/4	102 3/4	33	15
84 3/8	105 3/4	34	15 3/8
87 3/8	109	35	15 5/8
90	112	36	16
92 7/8	115 1/4	37	16 3/8
95 5/8	118 1/4	38	16 5/8
98 1/2	121 1/2	39	17

DECOMATIC SPLIT DRAW

Clear Window Opening	Track Size	Number of Vanes	Stack Space
101 1/8	124 1/2	40	17 3/8
103 7/8	127 1/2	41	17 5/8
106 3/4	130 3/4	42	18
109 3/8	133 3/4	43	18 3/8
112 3/8	137	44	18 5/8
115	140	45	19
117 7/8	143 1/4	46	19 3/8
120 5/8	146 1/4	47	19 5/8
123 1/2	149 1/2	48	20
126 1/8	152 1/2	49	20 3/8
128 3/4	155 1/2	50	20 3/4
131 3/4	158 3/4	51	21
134 3/8	161 3/4	52	21 3/8
137 1/4	165	53	21 3/4
140	168	54	22
142 5/8	171	55	22 3/8
145 1/2	174 1/4	56	22 3/4
148 1/2	177 1/2	57	23
151 1/8	180 1/2	58	23 3/8
153 3/4	183 1/2	59	23 3/4
156 3/4	186 3/4	60	24
159 3/8	189 3/4	61	24 3/8
161 1/4"	192	62	24 3/4

Clear Window Opening	Track Size	Number of Vanes	Stack Space
5 3/8	12 3/8	4	7
10 3/4	18 1/2	6	7 3/4
16 1/4	24 5/8	8	8 3/8
21 1/4	30 5/8	10	9 3/8
26 7/8	36 7/8	12	10
32 1/2	43 1/8	14	11 5/8
38	49 3/8	16	11 3/8
43 5/8	55 5/8	18	12
49 3/8	61 7/8	20	12 1/2
54 7/8	68 1/8	22	13 1/4
60 3/8	74 3/8	24	14
66 1/6	80 5/8	26	14 1/2
71 3/8	86 5/8	28	15 1/4
76 7/8	92 7/8	30	16
82 7/8	99 1/8	32	16 1/4
88 1/8	105 3/8	34	17 1/4
93 5/8	111 5/8	36	18
99 3/8	117 7/8	38	18 1/2
104 7/8	124 1/8	40	19 1/4
110 3/8	130 3/8	42	20
115 7/8	136 3/8	44	20 1/2
121 3/8	142 5/8	46	21 1/4
126 7/8	148 7/8	48	22
132 5/8	155 1/8	50	22 1/2
138 1/8	161 3/8	52	23 1/4
143 5/8	167 5/8	54	24
149 3/8	173 7/8	56	24 1/2
154 7/8	180 1/8	58	25 1/4
160 3/8	186 3/8	60	26
165 1/2	192	62	26 1/8

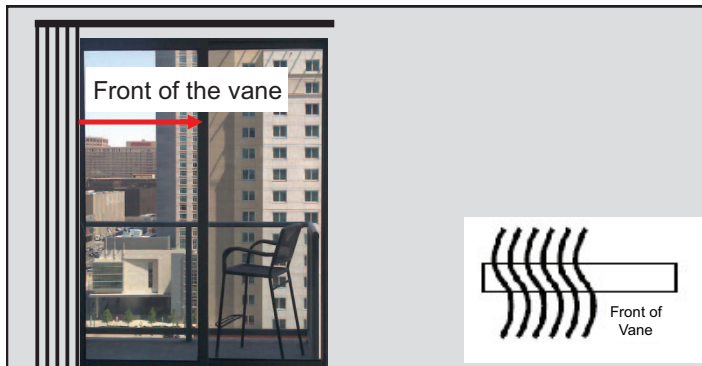
This one-way draw chart assumes the blind will surpass the window opening by 6 inches on the idle side.

VANE VIEW FOR S-CURVE VERTICALS

When placing an order for S- Curve Vertical Blinds:

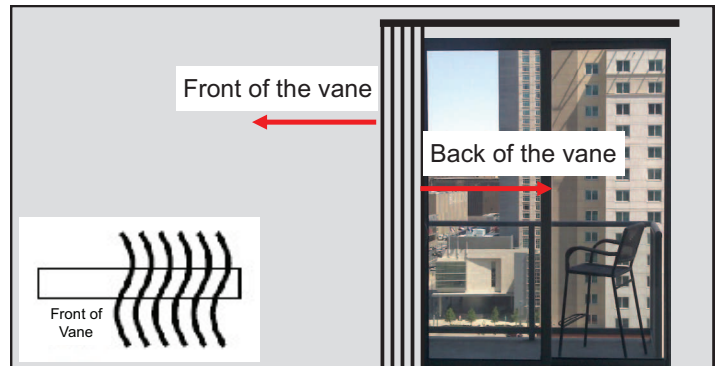
- Specify Stack Position AND Vane View direction
- See below for examples

NOTE: Order CAREFULLY as S Shaped Vanes CANNOT be flipped (reversed) during installation (whereas a curve vane is bi-directional)



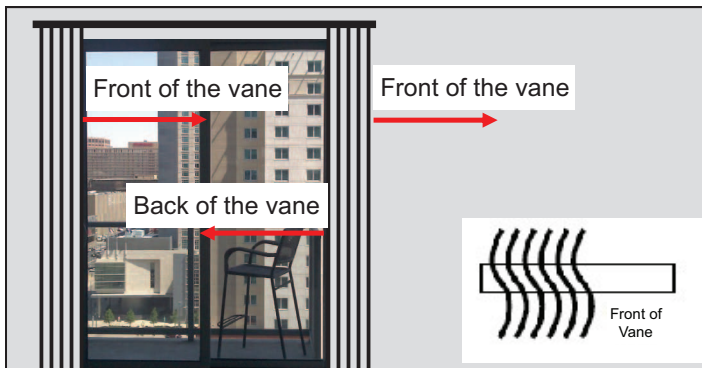
Left stack with vane view right

- The front side of the vane will face RIGHT when the vanes are in the open or stacked position.
- Control Position can be LEFT or RIGHT
- If LEFT CONTROL position is selected, controls will be partially hidden by vane stack



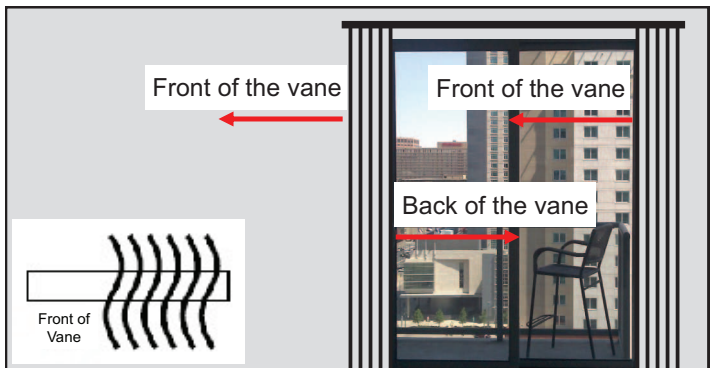
Left stack with vane view Left

- The front side of the vane will face LEFT when the vanes are in the open or stacked position.
- Control Position can be LEFT or RIGHT
- If LEFT CONTROL position is selected, controls will be partially hidden by vane stack



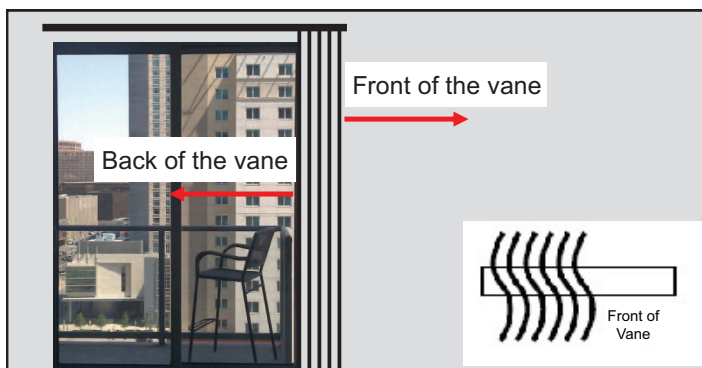
Split stack with vane view right

- The front side of the vane will face RIGHT when the vanes are in the open or stacked position.
- Control Position can be LEFT or RIGHT
- If RIGHT CONTROL position is selected, controls will be partially hidden by vane stack



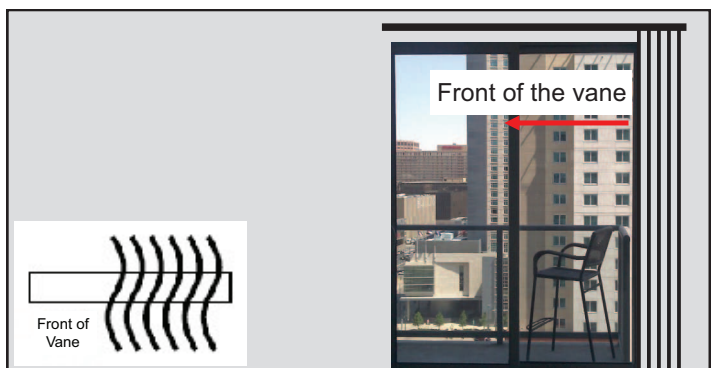
Split stack with vane view left

- The front side of the vane will face LEFT when the vanes are in the open or stacked position.
- Control Position can be LEFT or RIGHT
- If RIGHT CONTROL position is selected, controls will be partially hidden by vane stack



Right stack with vane view right

- The front side of the vane will face RIGHT when the vanes are in the open or stacked position.
- Control Position can be LEFT or RIGHT



Right stack with vane view left

- The front side of the vane will face LEFT when the vanes are in the open or stacked position.
- Control Position can be LEFT or RIGHT