Valance Options

**Standard Valance**

The Standard valance is an extruded vinyl valance with dust cover and Stay-Clear™ channel panel, which is sized to hold 3½” wide vane material. It includes two 5½” returns. The Standard valance is included with each blind order.

**Deluxe Channel Panel Valance**

(Outside Mount Only)

The Deluxe valance system features the Stay-Clear channel panel guaranteed not to yellow. The corner accommodates vinyl and fabric vanes as inserts (S-shape style vanes use matching crown profile for valance insert).

The same base system is used to create a Deluxe double channel panel valance with the ability to create a double (layered) valance treatment.

Both valances include 5½” returns.

**Valance Width Parameters**

<table>
<thead>
<tr>
<th></th>
<th>MIN.</th>
<th>MAX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>9”</td>
<td>191”</td>
</tr>
<tr>
<td>DELUXE</td>
<td>9”</td>
<td>175”</td>
</tr>
</tbody>
</table>
Measuring and Ordering Information for Cornices

Cornices are optional with your Vertical Blind order. Customer needs to supply the size of blind ordered, manufacturer will take appropriate deductions.

For blinds ordered as an OUTSIDE MOUNT, cornices are supplied with returns sized to cover the end of the blind back to the mounting surface. Custom returns may be ordered, up to 8”. Outside mount cornices not available without returns.

If projection brackets are requested when the blind is ordered, longer returns will need to be specified.

Minimum return length is ½”.

Maximum return length is 8”.

OUTSIDE MOUNT cornices include a dust cover to conceal the top of the blind.

NOTE: Cornices with returns are measured and cut from the INSIDE of the miter to ensure the most accurate fit when installed over the headrail or window frame.

For blinds ordered as an INSIDE MOUNT, cornices are supplied without returns and look best when the blind and cornice can be completely recessed. Ends of the cornice are straight cut.

INSIDE MOUNT cornices do NOT have a dust cover. Returns are NOT available.

Additional ordering information:

- Please state at the time of order if the cornice return measurements are for the EXACT size required so that no additions or deductions are made
- Wood cornice will be shipped separate from blind
- Manufacturer recommends installing blind and cornice at the same time

Cornice Return Information

<table>
<thead>
<tr>
<th>CORNICE TYPE</th>
<th>RETURN LENGTH</th>
<th>FULL RECESS DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>5½” Regal</td>
<td>5”</td>
<td>6½”</td>
</tr>
<tr>
<td>7½” Regal</td>
<td>5”</td>
<td>7”</td>
</tr>
<tr>
<td>5½” Noble</td>
<td>5”</td>
<td>5½”</td>
</tr>
<tr>
<td>7½” Noble</td>
<td>5”</td>
<td>6½”</td>
</tr>
</tbody>
</table>

NOTE: Minimum return length is ½”. Maximum return length is 8”.

Cornice Size Limits

<table>
<thead>
<tr>
<th></th>
<th>INSIDE MOUNT</th>
<th>OUTSIDE MOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min. Width</td>
<td>8”</td>
<td>8”</td>
</tr>
<tr>
<td>Max. Width</td>
<td>193”</td>
<td>193”</td>
</tr>
</tbody>
</table>

NOTE: Cornices wider than sizes shown in the chart below will be manufactured in two or three sections. Each section will be shipped in a separate box. The sections must be spliced together during installation.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>INSIDE MOUNT WIDTH</th>
<th>OUTSIDE MOUNT WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>5½” Regal Cornice</td>
<td>94”</td>
<td>92½”</td>
</tr>
<tr>
<td>7½” Regal Cornice</td>
<td>94”</td>
<td>91½”</td>
</tr>
<tr>
<td>5½” Noble Cornice</td>
<td>94”</td>
<td>93¾”</td>
</tr>
<tr>
<td>7½” Noble Cornice</td>
<td>94”</td>
<td>92½”</td>
</tr>
</tbody>
</table>
Cornices Option

Features
- Crafted from premium hardwood
- Five popular finishes; also available on Bali wood blinds for a coordinated look
- Fine furniture quality finish
- L-brackets are included for easy installation
- Inside Mount has straight cut ends, no returns, no dustcover
- Outside Mount has mitered corners, 5” returns and a dustcover to conceal the top of the blind; for Outside Mount, custom returns may be ordered, up to 8”; minimum return ½”
- Cornices not available on Bay Windows

Paint and Stain Colors
Deep Cherry ................. 1316
Maple ......................... 1039
Natural ......................... 1036
Snowflake ..................... 1603
White Cotton ................. 1424

NOTE: Wood cornices will be shipped separate from blind. Manufacturer recommends installing blind and cornice at the same time.

Regal Wood Cornice
The magnificent Regal Wood Cornice, available in either a 5½” or 7½” size and in stained or painted finishes, crowns your vertical blinds with style and sophistication.

Noble Wood Cornice
The stately design of the Noble Wood Cornice, available in either a 5½” or 7½” size and in stained or painted finishes, lends an impressive appearance to larger, wider windows.
Channel Panel

- Use “Insert” (INS) pricing on price charts
- Vane material inserted into extruded Channel Panel with clear edges; see page 7 for fabric styles available
- Offers improved privacy, light blockage and a neutral color appearance from exterior of window
- Channel Panel colors are: Ivory (#7137) or White (#7136)
- Not available with bottom chain

Bottom Chain

- No additional charge
- This is an optional item
- Not available with channel panel vanes or S-shape vanes

Paired Blinds (Butted Blind)

- Price as two separate blinds
- The appearance of a Split Draw blind can be achieved by pairing two individual One-Way Draw blinds; the center opening point can be either on center or off center
- Paired blinds can also be used when the required width is larger than the maximum width available for a single blind
- Specify Paired Blinds (Butt Blinds) on your order
- Control locations must be same as stack
- Available with One-Way cord and chain only

Bay or Corner (Butt/Bypass)

- No additional charge
- Standard valance only
- Chain and cord only
- List each track width and height on separate lines
- No corner gaps
- Specify depth measurement or exact degree of angle for bay
- Price as three separate blinds; for more than three windows, contact Customer Service for assistance
- See how to measure instructions on page 6

Cut-Outs

- No additional charge
- Blind must stack away from cut-out area
- Specify size and base price by maximum width and height of blind
- Submit drawing to identify size and location of cut-out (see example)
- Minimum cut-out width 3½"
Options

One Touch® Control Option

- No additional charge
- A slender wand controls vane rotation and traversing of the blind
- Simple, convenient, safe (no cords and chains to get tangled in)
- Recommended for homes with children or pets
- Available with one way draw only; no center opening

Ordering Tips:

Blind Size Limitations:
- Maximum Overall Size – 10,080 sq. in. (w x h)
- Minimum Width – 9”
- Maximum Width – 144”
- Minimum Height – 12”*
- Maximum Height – 96”
* Minimum wand length is 33”

Wands for Blinds Mounted to Floor Level:
If the vertical blind is a patio door or the bottom of the vertical touches the floor, the following chart indicates wand height:

<table>
<thead>
<tr>
<th>Blind Height</th>
<th>Wand Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>77” or less*</td>
<td>33”</td>
</tr>
<tr>
<td>77¼” to 92”</td>
<td>48”</td>
</tr>
<tr>
<td>92½” to 96”</td>
<td>60”</td>
</tr>
</tbody>
</table>

*If blind is less than 35”, wand would be longer than vanes. The standard cord and chain control is recommended.

Wands For Blinds Mounted Above Floor Level
Keep in mind that the wand height is determined by the finished blind height. If the headrail distance from the floor is greater than 77” or there is any furniture in front of the blind, specify a 48” or 60” wand for easy accessibility.

Effective June 2009
### Options

#### Installation Hardware

<table>
<thead>
<tr>
<th>MAGNUM™</th>
<th>DURALITE™</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Track Clip</strong> for Inside or Ceiling Mount</td>
<td></td>
</tr>
<tr>
<td><strong>Angle Bracket</strong> for Outside or Wall Mount</td>
<td></td>
</tr>
<tr>
<td><strong>Optional Flat Projection Bracket</strong> (Note: Attaches to angle bracket with nut/bolt pairs. Must be requested at time of order.)</td>
<td></td>
</tr>
</tbody>
</table>

#### Controls (Rotor Chain, Traversing Cord, Cord Tension Pulley)*

<table>
<thead>
<tr>
<th>OPENING</th>
<th>STANDARD CONTROLS</th>
<th>OPTIONAL CONTROLS</th>
<th>SURCHARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Split Draw Right</td>
<td>Left</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>One-Way Draw Stack Right</td>
<td>Right</td>
<td>Left</td>
<td>N/C</td>
</tr>
<tr>
<td>One-Way Draw Stack Left</td>
<td>Left</td>
<td>Right</td>
<td>N/C</td>
</tr>
<tr>
<td>Opposite Stack &amp; Control</td>
<td>Left Stack/Right Control</td>
<td>Right Stack/Left Control</td>
<td>N/C</td>
</tr>
</tbody>
</table>

*Nickel-plated steel rotor chain and a cord tension pulley.

- Chain and traversing cord must be at the same end of the track.

#### Bottom Weights and Chain

<table>
<thead>
<tr>
<th>VANE STYLE</th>
<th>STANDARD/OPTION</th>
<th>DESCRIPTION</th>
<th>SURCHARGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabric</td>
<td>Standard</td>
<td>3-sided sewn-in weight</td>
<td>N/C</td>
</tr>
<tr>
<td></td>
<td>Option</td>
<td>Single nickel-plated chain at back of vanes with clips</td>
<td>N/C</td>
</tr>
<tr>
<td>Vinyl</td>
<td>Standard</td>
<td>No bottom chain</td>
<td>N/C</td>
</tr>
<tr>
<td></td>
<td>Option</td>
<td>Single nickel-plated chain in middle of vanes</td>
<td>N/C</td>
</tr>
<tr>
<td>Channel Panel</td>
<td>Standard</td>
<td>No bottom weights or chain</td>
<td>N/A</td>
</tr>
</tbody>
</table>

#### Number of Brackets

**Magnum Headrail**

<table>
<thead>
<tr>
<th>Blind Width</th>
<th>No. of Brackets</th>
</tr>
</thead>
<tbody>
<tr>
<td>9&quot;-50&quot;</td>
<td>2</td>
</tr>
<tr>
<td>51&quot;-90&quot;</td>
<td>3</td>
</tr>
<tr>
<td>91&quot;-130&quot;</td>
<td>4</td>
</tr>
<tr>
<td>131&quot;-170&quot;</td>
<td>5</td>
</tr>
<tr>
<td>171&quot;-191&quot;</td>
<td>6</td>
</tr>
</tbody>
</table>

**Duralite Headrail**

<table>
<thead>
<tr>
<th>Blind Width</th>
<th>No. of Brackets</th>
</tr>
</thead>
<tbody>
<tr>
<td>9&quot;-62&quot;</td>
<td>2</td>
</tr>
<tr>
<td>63&quot;-98&quot;</td>
<td>3</td>
</tr>
<tr>
<td>99&quot;-134&quot;</td>
<td>4</td>
</tr>
<tr>
<td>135&quot;-170&quot;</td>
<td>5</td>
</tr>
<tr>
<td>171&quot;-191&quot;</td>
<td>6</td>
</tr>
</tbody>
</table>
**Angled Window Specifications**

- Ideal for sloping, cathedral-type window types
- Steepest slope possible is 55°.
- Only available in one-way draw.
- Vane stack and controls must be at the highest point of the window.
- Exact dimensions must accompany orders for angle blinds to ensure proper fit.
- Maximum recommended size: 144" wide x 144" long, depending on angle.
- Minimum low end is 6".
- Standard valance only.

To determine price: Price as Magnum headrail, then add 50% to price of sloped width and longest vane length.

**Bay and Corner Headrail System Options**

**Hinged Bay/Corner Window Specifications**

- Rotate and traverse with one chain and one cord.
- Each headrail section will traverse to the point of hinge. Stacks separately.
- Left or right side controls.
- No corner gaps or clutter of multiple controls.
- Available with standard valance only.
- Must specify depth measurement or exact degree of angle.
- Maximum width of all selections 192", minimum width of each section 10".

To determine price: Add all sections for total blind width using Magnum price chart, then add surcharge.

**Butt and ByPass Headrail Specifications**

- Order as separate blinds
- Each blind is controlled separately

Price each blind separately. No additional charge.
Curved Headrail System Options

Curved Headrail Specifications
- Only available in Everglide aluminum headrail. See chart for feasibility.
- Valance is not available.
- One Touch® Control is not available.
- Minimum width 48”.

Curved Headrail Bend Radius Chart
Everglide headrail cannot be bent to a radius tighter than 80”

To check your application for bend radius:
1. Determine preferred application: A, B, or C (below).
2. Measure “B” and “X” for your application (diagrams below).
3. On the Bend Radius Chart, draw a line up from your “B” dimension and over from your “X” dimension.
4. If your two lines intersect below the 80” radius line, application is feasible. If lines intersect above the 80” radius line, application is not feasible.
5. You must indicate if rotation allowance is to be taken by factory.
6. If radius is less than 100”, it will be split into two blinds.

NOTE: Depending on bend, separate tracks may be recommended by factory.

Curved Headrail Measuring Guide
See appropriate window drawing. To insure a proper fit, include a diagram with order.

FACTORY WILL MAKE ALLOWANCE FOR VANE CLEARANCE.
Measurements should be taken from wall to wall or window to window.

STANDARD APPLICATION (A)
Measure exact window baseline (B) and depth (X). Factory will make deduction for vane clearance.
Diagram shows back corner of track sitting on the baseline.

OPTIONAL APPLICATION (B)
Measure exact window baseline (B) and depth (X). Indicate that front corners of headrail should be flush with baseline. Factory will make appropriate deductions. Diagram shows front corners of track sitting on the baseline. This application could leave light gaps at end of track giving visibility to outside.

OPTIONAL APPLICATION (C)
Measure exact window baseline (B) and depth (X). Also indicate recessed wall measurement. Factory will take deductions for vane clearance. Diagram shows track extending beyond the baseline. This will help cover the side walls to eliminate and light gap.
Vane Information; Installation Types; Cleaning Instructions

Vane Styles

Fabric Vanes
- Available in dozens of colors and weaves, including natural fiber blends
- Invisible, sewn-in bottom weights are standard
- Require only occasional vacuuming to look fresh and new
- Coordinating Bali Neat Pleat® pleated shades, Bali Casual Classics® Roman shades and Bali Roller/Solar and Sliding Panels are available for selected styles
- Bali Channel Panel insert vanes combine fabric vanes with the privacy and room darkening capacity of vinyl verticals; vinyl vanes have clear plastic edge channels that hold fabric inserts; available in white or ivory for a uniform exterior appearance

Vinyl Vanes
- Choice of popular colors, attractive prints and elegant, embossed textures
- Perfect for kitchens, family rooms and children's bedrooms
- Durable vanes are easy to maintain and they stand up beautifully to constant use
- Coordinating Bali 2" Custom Vinyl horizontal blinds are available for selected styles

Due to the nature of vane materials (both fabric and vinyl prints), colors may vary slightly from dye lot to dye lot. Exact matches cannot be guaranteed.

Installation Types

1. INSIDE MOUNT – CEILING OR TOP OF WINDOW FRAME (STANDARD)
   A 1/2" manufacturing height deduction is taken for blinds being installed as inside, ceiling mount without a valance. An additional 1/8" manufacturing height deduction is taken if a valance is included.

2. INSIDE MOUNT – WALL OR BACK OF WINDOW FRAME
   A 7/8" manufacturing height deduction is taken for blinds being installed as inside mount using the L-bracket for a wall mount. An additional 1/4" manufacturing height deduction is taken if a valance is included, to accommodate the height of the valance clip.

3. OUTSIDE MOUNT – WALL OR BACK (STANDARD)
   No manufacturing height deduction is taken.

4. OUTSIDE MOUNT – CEILING OR TOP (OPTION)
   No manufacturing height deduction taken.

Cleaning Instructions

Vinyl Vanes – Dust or vacuum with an upholstery attachment. For soil removal, sponge with a mild detergent and warm water solution and blot dry. Vanes may be removed and immersed in water. Also, if a thin film of mild detergent is left on vanes, it will eliminate static electricity.

Fabric Vanes – Dust or vacuum with an upholstery attachment. For soil removal, sponge with a mild detergent and warm water solution (or dry fabric cleaner) and blot dry. Do not immerse in water or dry clean.

Vinyl S-Shaped Vanes
- S-shaped vanes are NOT reversible
- On Right Stack & Split Draw, the high side (or convex side*) of the vane is to the right of the vane stem hole
- On Left Stack only, the high side (or convex side*) of the vane is on the left side of the vane stem hole
- When hanging side by side, the "high side" of the vane must be the same for both blinds.

*When viewed from the textured side of the vane