

SPECIFICATIONS:

HORIZONTAL SHADINGS

Product Highlights & Considerations

Importance of Correct Shade Height

Because the bottom pivots when the vanes are opened and closed, as shown below, proper height measurement is critical in applications where the window shading closes just above a window sill or floor. If the window shading is too long and the bottom rail rests on the sill or floor when it is fully lowered, the rail cannot pivot freely and the vanes cannot be opened properly.

Color Matching

To ensure color matching, all shades must be ordered at the same time.

Vane Closure

When the vanes are closed they overlap each other, blocking the view; however, they do not form a perfect seal against light leakage. This is most visible toward the bottom of the shading.

Cord Tension Device

Continuous Cord Control shades - Cord tensioner MUST be mounted to the wall or sill in order for the shade to operate properly.

Two-on-One Headrail

Two independently operating shades on one headrail. Recommended for larger shades. Note: There will be a 1/4" light gap between the two shades. Vane alignment should not exceed 1/4" from panel to panel.

Side by Side Alignment

Blinds hanging side-by-side should be noted at time of order so we can provide optimum slat alignment (may vary up to 1/4").

Optional Back Cover

Used with inside mounts to conceal the open rear side of the headrail for a more pleasing exterior look. Use of the back cover adds 1/4" to minimum inside mounting depths.

Optional Dust Cover

Shields the fabric and internal headrail components from dirt, dust, and other contaminants. With Inside Mounts, the dust cover is needed only if the depth of the window opening is less than 1-7/8" or if the headrail extends out more than 15/16" from the window opening.

Optional Fabric Covered Headrail

For consistency in design, our fabric covered headrail provides a seamless blend from top to bottom. The headrail is covered with a color matched satin woven fabric for durability and appearance.

Product Specifications & Limitations

Continuous Cord Shade

Minimum width:	
tilt only	6"
standard	12"
Minimum height:	12"
Maximum width:	109"
Max width if end mount:	84"
Maximum height:	
light filtering fabrics	120"
room darkening fabrics	102"

Two-on-One Headrail

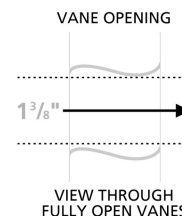
Minimum width:	24"
Minimum height:	12"
Maximum width:	144"
Maximum height:	
light filtering fabrics	120"
room darkening fabrics	102"

Motorized Shade

Minimum width:	24"
Minimum height:	12"
Maximum width:	109"
Maximum height:	
light filtering fabrics	120"
room darkening fabrics	102"

Light Control

With the shading in the fully lowered position, the continuous cord loop is used to adjust the fabric vanes from open to closed, and anywhere in between. Light control is at your customer's fingertips. (Note: The degree of maximum vane closure varies slightly from the top to the bottom of the shading.)



Vane Opening

Vane opening is the amount of unobstructed visibility between fully open vanes when looking through the shading at eye level. Vane opening for shadings is 1-3/8".

Vane Closure

When the vanes of a window shading are closed, they overlap each other, blocking the view. However, the vanes do not contact each other along the full length of the shading – they do not form a perfect seal against light leakage. This is most visible toward the bottom of the shading. Vane closure is measured as the distance between the front and rear fabric facings 6" up from the lowest point of the bottom rail, with the shading fully lowered and the vanes closed, as illustrated here. Vane closure is 5/8".

