

# SPECIFICATIONS:

# VERTICAL SHADINGS



## Product Highlights & Considerations

### Sheer Fabric Disclaimer

Sheer fabric may experience minor variations due to heat, humidity and other room conditions. These variations can result in light bowing, puckering and dimpling of the drapery sheer material. This is considered normal and does not constitute a failure in either workmanship or materials. The possible variations are minor and have been shown not to detract from the beauty of this product.

### Color Matching

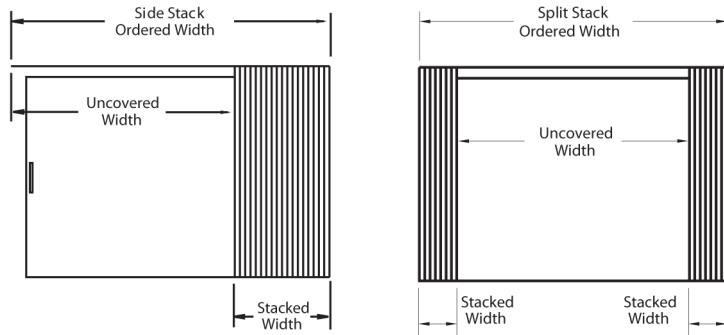
To ensure color matching, all shades must be ordered at the same time.

### Recommendations

Please note: Vertical Shadings are recommended as an outside mount and one-way draw for best coverage. The vanes and fabric are allowed to operate freely while still providing complete fabric coverage, enhanced light control and privacy. Inside mount prevents the end treatment from rotating properly and results in light gaps on the sides of the sheer when vanes are closed. Light gaps will be noticeable at the top and bottom of the shade also.

### Stacking Considerations

View the *Product Stacking Considerations* included in the Vertical Shadings measuring instructions to determine how much of your window will be covered when the shading is fully open.



### Finished Dimensions

#### Inside mount (IM) One-way draw:

Headrail will measure 1 1/2" less than ordered width  
Fabric will measure 3/4" less than ordered height

#### Inside mount (IM) Split draw:

Headrail will measure 1 1/4" less than ordered width  
Fabric will measure 3/4" less than ordered height

#### Outside mount (OM) One-way draw:

Headrail will measure 1 1/2" less than ordered width  
Fabric will measure 1/4" less than ordered height

#### Outside mount (OM) Split draw:

Headrail will measure 1" less than ordered width  
Fabric will measure 1/4" less than ordered height

## Product Specifications & Limitations

### Vertical Shading

- Minimum width: 12"
- Minimum height: 24"
- Maximum width: 192"
- Maximum height: 120"

### Left Stack Shown

