

SPECIFICATIONS:

CELLULAR SHADES



Product Highlights & Considerations

Cellular vs. Pleated Shades

Cellular (aka Honeycomb) shade fabrics are produced in a way that each layer of the fabric forms a "cell". The cell construction hides the rout holes and inner working cords of the shade.

Pleated shades are "pleats" of fabric with visible rout holes and inner working cords.

Privacy and Light Control Levels

Light filtering fabrics gently filter sunlight, obscure views, and provide a fair amount of privacy. Room darkening fabrics block light and provide a high degree of privacy.

Please note: fabric colors will be influenced by changing light conditions and may appear to vary as lighting conditions change throughout the day. Raising the shade will also tend to concentrate the color intensity.

Cordless Cellular Shades

Cordless shades operate best by slowly raising or lowering the shade. Pulling or pushing the shade too quickly will cause the shade to "spring" up or down out of its fully raised or lowered position. It may be necessary to lower the shade just slightly beyond the final stopping point when you desire the shade to rest on a sill.

Day / Night Shades

Day/night shades combine two different fabrics in one shade, providing 2 levels of light and privacy. Combination options include: Small single cell & Small single cell, Small single cell & 1" pleated, Large single cell & Large single cell, Large single cell & Double cell, Large single cell & 2" pleated, Double cell & 2" pleated.

Two-on-One Headrail

Two independently operating shades on one headrail. Recommended for larger shades. Available for standard, Continuous Cord Control, and Motorized shades only, cannot be combined with other specialty options.

Skylight Shades

Skylight Shades are comprised of 3 rails; the headrail and bottomrail are mounted to the top and bottom of the window opening while the middle rail slides up and down inside the side channels. Depending on the degree of the skylight angle, tensioning adjustments may be necessary to keep the fabric taut.

Combining Standard, Cordless, Continuous Cord Control, or Motorized Shades within the same room

Headrail and bottomrail design vary between different style shades. Please keep the following in mind when combining different style shades within the same room:

- Standard corded shades feature a 5/8" high smooth face, color-coordinated aluminum headrail and bottomrail.
- Cordless, Continuous Cord Control, and Motorized Shades feature a 1 1/4" high contoured color-coordinated headrail. The headrail and bottomrail for these shades are a different style and possibly color than rails used for standard shades.

Product Specifications & Limitations

Standard Shade

Minimum width:	9"
Minimum height:	12"
Maximum width:	102"
Maximum height:	120"

Cordless Shade

Minimum width:	17"
Minimum height:	12"
Maximum width:	102"
Maximum height:	84"

Top Down / Bottom Up

Minimum width:	17"
Minimum height:	12"
Maximum width:	72"
Maximum height:	96"

Cordless Top Down/Bottom Up

Minimum width:	17"
Minimum height:	12"
Maximum width:	84"
Maximum height:	84"

Continuous Cord Control

Minimum width:	17"
Minimum height:	12"
Maximum width:	102"
Maximum height:	96"

Day / Night Shade

Minimum width:	17"
Minimum height:	12"
Maximum width:	72"
Maximum height:	96"

Two-on-One Headrail

Minimum width:	18"
Minimum height:	12"
Maximum width:	120"
Maximum height:	120"

Angle Top Shade

Minimum width:	18"
Minimum height:	12"
Maximum width:	72"
Maximum height:	96"

Skylight Shade

Minimum width:	12"
Minimum height:	12"
Maximum width:	60"
Maximum height:	60"

Arch

Minimum width:	12"
Minimum height:	8"
Maximum width:	84"
Maximum height:	48"

Half Arch / Circle

Minimum width:	12"
Minimum height:	12"
Maximum width:	84"
Maximum height:	84"

Motorized Shade

Minimum width:	18"
Minimum height:	12"
Maximum width:	96"
Maximum height:	96"