

SPECIFICATIONS:

PANEL TRACKS

Product Highlights & Considerations

Privacy Levels

- Sheer - Fabric transmits light and allows a clear view to the outside. People and objects are visible.
- Light Filtering - Light is filtered to varying degrees depending on pattern and color; vague silhouettes of objects and people are visible through the shade.
- Room Darkening - Light is substantially blocked; little to no shadows of people or objects can be seen through the shade.
- Solar Shade Fabrics do not offer night time privacy - lighted interiors allow inward visibility.

Natural Shade Patterns

Natural Shades are truly natural! They are woven using bamboo, reeds, grasses, jutes, and yarns for a one-of-a-kind look that synthetic material cannot match. Even though we use the finest hand selected material, Natural Shades have certain properties that may affect the appearance of the shade. Please review the following tendencies to be sure these shades provide the performance you desire.

- **Color** - All natural products mature and change color over time. They may lighten or darken depending on material and exposure to sunlight. Bamboo may be greenish at harvest and change to a yellow brown as it ages. Harvest conditions can also affect final color of each pattern.
- **Stretching, shrinking and slat migration** - Panels may stretch or shrink over time upwards of 1". Natural fibers will react to changes in heat and humidity. Edge banding adds a decorative touch and will help minimize stretching and slat migration.
- **Pattern consistency** - Variations in thickness, texture, and yarns are to be expected within a pattern. There will be yarn knots at random intervals as well as length differences in the bamboo or grassy material that will cause a visual disruption in the weave pattern. In addition there could be minor spacing or gap differences throughout the shade due to different thicknesses of material. The pattern will not match perfectly on a panel track.
- **Linners** - Attached fabric liners are available in room darkening or light filtering fabrics. They provide additional control over light and privacy.

Stack Space

Stack space for Panel Track is equal to one panel width. To estimate a panel width - divide the overall width of the opening by the numbers of panels and add 2 1/2".

Product Specifications & Limitations

2 Panel Track

Minimum width:	38"
Minimum height:	12"
Maximum width:	89"
Maximum height:	128"

3 Panel Track

Minimum width:	57"
Minimum height:	12"
Maximum width:	133 1/2"
Maximum height:	128"

4 Panel Track

Minimum width:	76"
Minimum height:	12"
Maximum width:	178"
Maximum height:	128"

5 Panel Track

Minimum width:	96"
Minimum height:	12"
Maximum width:	222 1/2"
Maximum height:	128"

Stack Configurations



2 Panel

- 2L.....Two panels stack left
- 2R.....Two panels stack right



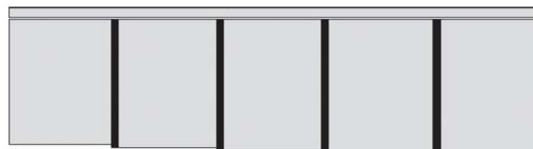
3 Panel

- 3L...Three panels stack left
- 3R...Three panels stack right
- 2L1R...Two panels stack left, one panel stacks right
- 2R1L...Two panels stack right, one panel stacks left



4 Panel

- 4L...Four panels stack left
- 4R...Four panels stack right
- 2L2R...Two panels stack left, two panels stack right
- 3L1R...Three panels stack left, one panel stacks right
- 3R1L...Three panels stack right, one panel stacks left



5 Panel

- 5L...Five panels stack left
- 5R...Five panels stack right
- 4L1R...Four panels stack left, one panel stacks right
- 4R1L...Four panels stack right, one panel stacks left

