

7/16" Single CELLULAR SHADES SPECIFICATIONS

- Minimum Width 9"
- Maximum Width 144"
- Maximum Height 144"
- **Factory Allowances:**

Inside Mount	Outside Mount
Width – 1/2" (+/- 1/8")	Width – no deductions
Length – no deductions	Length – no deductions
- Minimum depth requirement (Standard) = 1"
- Minimum flush requirement (Standard-to front of rail) = 1 9/16"
- Minimum flush requirement (Standard-to front of cord lock) = 2 1/4"
- Minimum depth requirement (Ez Lift) = 7/8"
- Minimum flush requirement (Ez Lift) = 1 3/8"
- Lifetime limited warranty

Fabric:

7/16" pleat size. Non-woven polyester fabric, formed into hexagonal, single honeycomb cells, each being an independent piece of fabric. The fabric shall be seamless in sizes up to 144" wide and 144" high.

Headrail:

1 3/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Ez Lift Headrail:

1 3/16" x 1 3/16" aluminum channel with baked enamel finish in white only.

Bottomrail:

1 3/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Insulation:

R-Value: 3.41

Room Darkening R-Value: 3.59

R-Value measures resistance to heat flow. The higher the R-Value, the more insulation the product provides.

Lift Cord:

Color coordinated, braided polyester, .09mm lift cord diameter and 1.8mm pull cord diameter.

Cord Lock:

Crash proof design with floating locking pin.

End Caps/Tassels:

Color coordinated, molded plastic.

Installation Brackets:

"Hidden", molded plastic.

3/4" Single CELLULAR SHADES SPECIFICATIONS

- Minimum Width 9"
- Maximum Width 128"
- Multiple shades on one headrail – 144"
- Maximum Height 144"
- **Factory Allowances:**

Inside Mount	Outside Mount
Width – 1/2" (+/- 1/8")	Width – no deductions
Length – no deductions	Length – no deductions
- Minimum depth requirement (Standard) = 1 3/8"
- Minimum flush requirement (Standard-to front of rail) = 2 7/16"
- Minimum flush requirement (Standard-to front of cord lock) = 3"
- Minimum depth requirement (Ez Lift) = 1 3/8"
- Minimum flush requirement (Ez Lift) = 2"
- Lifetime limited warranty

Fabric:

3/4" pleat size. Non-woven 100% polyester fabric, formed into hexagonal, single honeycomb cells, each being an independent piece of fabric. The fabric shall be seamless in sizes up to 128" wide and 144" high.

Headrail:

1 15/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Ez Lift Headrail:

1 15/16" x 1 5/16" aluminum channel with baked enamel finish in white only.

Bottomrail:

1 15/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Insulation:

R-Value: 3.41

Room Darkening R-Value: 3.59

R-Value measures resistance to heat flow. The higher the R-Value, the more insulation the product provides.

Lift Cord:

Color coordinated, braided polyester, .09mm lift cord diameter and 1.8mm pull cord diameter.

Cord Lock:

Crash proof design with floating locking pin.

End Caps/Tassels:

Color coordinated, molded plastic.

Installation Brackets:

"Hidden", molded plastic.

3/8" Double CELLULAR SHADES SPECIFICATIONS

- Minimum Width 9"
- Maximum Width 128"
- Multiple shades on one headrail – 144"
- Maximum Height 144"
- **Factory Allowances:**
 - Inside Mount Outside Mount
 - Width – 1/2" (+/- 1/8") Width – no deductions
 - Length – no deductions Length – no deductions
- Minimum depth requirement (Standard) = 1 3/8"
- Minimum flush requirement (Standard-to front of rail) = 2 7/16"
- Minimum flush requirement (Standard-to front of cord lock) = 3"
- Minimum depth requirement (Ez Lift) = 1 3/8"
- Minimum flush requirement (Ez Lift) = 2"
- Lifetime limited warranty

Fabric:

3/8" pleat size. Non-woven 100% polyester fabric, formed into hexagonal, double honeycomb cells, each being an independent piece of fabric. The fabric shall be seamless in sizes up to 128" wide and 144" high.

Headrail:

1 15/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Ez Lift Headrail:

1 15/16" x 1 5/16" aluminum channel with baked enamel finish in white only.

Bottomrail:

1 15/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Insulation:

R-Value: 3.52

R-Value measures resistance to heat flow. The higher the R-Value, the more insulation the product provides.

Lift Cord:

Color coordinated, braided polyester, .09mm lift cord diameter and 1.8mm pull cord diameter.

Cord Lock:

Crash proof design with floating locking pin.

End Caps/Tassels:

Color coordinated, molded plastic.

Installation Brackets:

"Hidden", molded plastic.

1/2" Double CELLULAR SHADES SPECIFICATIONS

- Minimum Width 9"
- Maximum Width 128"
- Multiple shades on one headrail – 144"
- Maximum Height 144"
- **Factory Allowances:**

Inside Mount	Outside Mount
Width – 1/2" (+/- 1/8")	Width – no deductions
Length – no deductions	Length – no deductions
- Minimum depth requirement (Standard) = 1 3/8"
- Minimum flush requirement (Standard-to front of rail) = 2 7/16"
- Minimum flush requirement (Standard-to front of cord lock) = 3"
- Minimum depth requirement (Ez Lift) = 1 3/8"
- Minimum flush requirement (Ez Lift) = 2"
- Lifetime limited warranty

Fabric:

1/2" pleat size. Non-woven 100% polyester fabric, formed into hexagonal, double honeycomb cells, each being an independent piece of fabric. The fabric shall be seamless in sizes up to 128" wide and 144" high.

Headrail:

1 15/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Ez Lift Headrail:

1 15/16" x 1 5/16" aluminum channel with baked enamel finish in white only.

Bottomrail:

1 15/16" x 15/32" channel of .025-inch thick aluminum. The material has a baked enamel finish in coordinating colors.

Insulation:

R-Value: 3.52

R-Value measures resistance to heat flow. The higher the R-Value, the more insulation the product provides.

Lift Cord:

Color coordinated, braided polyester, .09mm lift cord diameter and 1.8mm pull cord diameter.

Cord Lock:

Crash proof design with floating locking pin.

End Caps/Tassels:

Color coordinated, molded plastic.

Installation Brackets:

"Hidden", molded plastic.