

Product Specification - Corded Custom Cellular Shade

	CORDED CUSTOM CELLULAR SHADE SPECIFICATION
	CACO, Inc. Johnson City, TN
Headrail	The corded cellular shade headrail is made of aluminum. The dimensions of the $9/16$ " headrail are 1-1/2" high by 1-3/4" deep; $3/4$ "headrail are 1-1/2" high by 1-7/8" deep. The total depth with the installation bracket is 1-7/8" ~ 2". The headrail end caps are made of PVC.
Bottom Rail	The standard bottom rail is made of aluminum. The dimensions of the 9/16" bottom rail are 1/2" high by 1-5/8" deep; 3/4" bottom rail are 1/2" high by 2" deep. The bottom rail end caps are made of PVC.
Fabric	The cellular shade is made of the spun lace, non-woven fabric or woven fabric, and is 100% polyester. The fabrics are available in the single cell light filtering, double cell light filtering, Cell-In-A Cell light filtering, and single cell blackout.
Cord Lock	The cord lock shall be secured to the headrail channel. The lock body shall be constructed of the clear polycarbonate and floating gear. The lock pins shall be made of brass. The cord lock is crash-proof designed.
Cord Cleat	The clear cleat is made of 100% PVC. The screws are included.
Lift Cord	Shall be braided the polyester and of sufficient length to control the raising and lowering of the shade. The outside diameter is 0.9mm.
Pull Cord	Shall be braided polyester and of sufficient length to control the raising and lowering of the blind. Outside diameter is 1.8mm.
Tassel	100% PVC. Shall comply with all safety requirements.
Stop Ball	100% PVC. Shall comply with all safety requirements
Weight	The weight is made of 100% steel, zinc plated with double sided tape on one side.
Installation Bracket	The bracket is constructed of the cold rolled steel and zinc plated. The hex head screws are included.
Fire Safety	The regular cellular shade fabric is not fire retardant. The fire retardant fabric is available upon request in both light filtering and blackout.