



TimberBlindMetro Shade

COMMERCIAL DIVISION

2" WOOD BLIND SPECIFICATIONS:

Headrail: U-shaped 2" high by 2" deep channel

Wooden Bottomrail: Wood bottomrail, trapezoid shape, 5/8" high by 2" deep

Wooden Valance: Crown Style Valance 3" x 1"

Slats: Slats shall be made from basswood and nominally 2" wide, by 1/8" thick
Wood slats are treated to pass NFPA 701 Fire retardant test

Ladder Drum: Ladder drums are made of steel

Cord Lock: Metal cord lock shall be of a snap-in design and incorporate a floating shaft-type locking pin

Cord Tilter: Cord tilter is a standard snap-in component

Square Tilt Rod: Tilt rod shall be electro-zinc coated solid steel

Braided Ladder: (Slat Supports) Material shall be 100% high tenacity polyester yarn. Plated metal braided ladder clip shall be mechanically clinched to the end of each braided ladder to lock in holes of ladder drum.

Lift Cord: Lift cord shall be braided with polyester jacket and center core or an approved equal construction.
Lift cords shall be equipped with wooden tassels.

Controls: Tilt Operation is located on left side of headrail. Cord lock is located on right side of headrail. Blinds less than 12" wide are tilt only.

End Support Brackets: Universal hinged cover end support brackets are made of phosphate treated steel with a prime coat of vinyl primer and a finish coat of baked on polyester enamel

Hold Down Brackets: Universal hold-down brackets for doors

Color: Color of headrail, bottomrail, ladder, cord and accessories shall coordinate with slats. Plastic headrail components will be either white or black.