



Custom 2" PVC Foam Wood Blind

Model #PLFWOOD2

Value priced wood look blind with fire resistant properties.



KEY FEATURES:

- **UV Stabilized PVC Foam material that surpasses Flame Resistance Testing (NFPA 701)**
- **Matching valance, bottomrail, wand and tassel**
- **One year warranty**

PRODUCT OVERVIEW

Levolor Custom 2" PVC Foam Wood Blinds provide the look and warmth of real wood blinds with the performance of advanced materials and technology. Levolor 2" PVC Foam Woods are easy to clean and maintain, and provide excellent light control and privacy. Committed to both durability and aesthetics, the Levolor Custom 2" PVC Foam Wood Blind combines the highest quality components with visibly attractive features to provide an overall superior product.

Levolor Custom 2" PVC Foam Wood Blinds are made from a PVC formula providing additional fire protection, surpassing the requirements for fire resistant testing (NFPA 701). Levolor Custom 2" PVC Foam Wood Blinds are available in 10 finishes. The standard finish is a PVC Foam with a uniform texture and sheen that is easy to clean and maintain.

Levolor wood blinds use a proven, low profile headrail system made of roll-formed corrosion-resistant Tomized steel. The metal headrail and precision quality components provide superior support for the additional weight demands imposed by faux wood blinds. The precision molded thermoplastic drums and cradles insure accurate alignment of moving parts, smooth and maintenance-free operation.

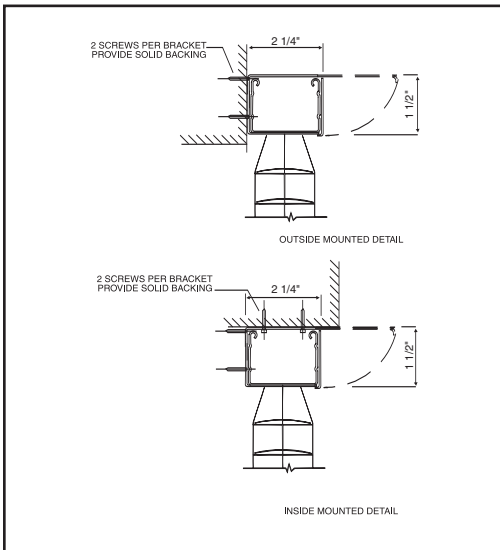
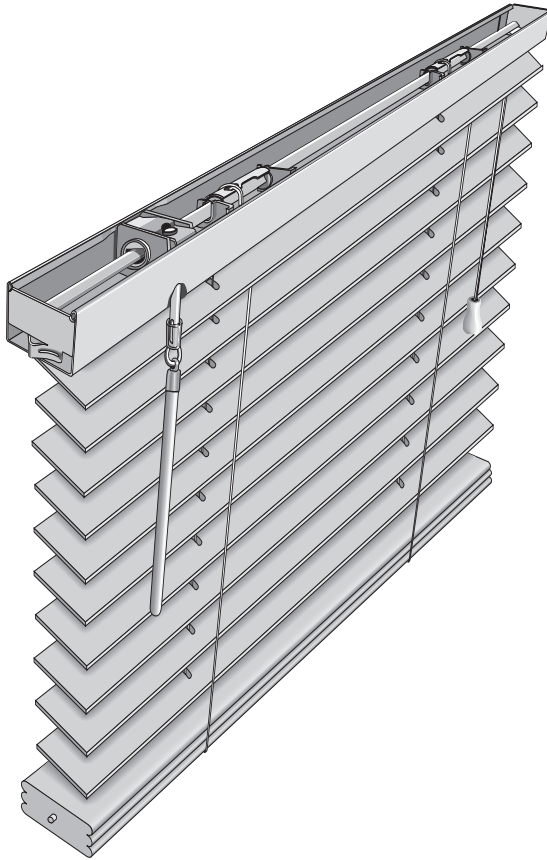
Valance returns have a precise mitered joint secured with an easy-to-assemble return clip. The premium PVC slats, bottomrails, styled valance, are color coordinated with cords, ladders, wands and tassels to provide an elegant window covering.



Custom 2" PVC Foam Wood Blind

PRODUCT SPECIFICATIONS

For more detailed specifications please reference Custom 2" PVC Foam Wood Blind product Guide Specifications.



2" Custom PVC Foam mounting detail

Part II – Products

A. Custom 2" PVC Foam Wood Blind manufactured by Levolor

B. One Year Warranty

C. Materials:

- n **Headrail** shall be of .025" thick Tomized steel, "U" shaped, 1.5" high x 2-1/4" wide. All hardware shall be enclosed in the metal headrail.
- n **Tilt Wand** shall be of PVC, with a .38" diameter.
- n **Cord Lock** shall be .032" thick galvanized steel and shall be crashproof.
- n **Drum and Cradle** shall be provided for each ladder.
 - a. **Drums:**
Traditional rout hole drums are .020" thick galvanized steel. Cloth tape drums are injection molded thermoplastic.
 - b. **Cradles** are injection molded thermoplastic.
- n **Installation Brackets** shall be of at least .040" thick Tomized steel with a rivet-hinged safety locking front cover to permit removal of headrail without lateral movement.
- n **Ladders** (slat supports): Distance between 2" slats shall not exceed 44 mm (nominally 6.9 slats per vertical foot).
- n **Slats** shall be of UV Stabilized PVC Foam formula surpassing the requirements for fire resistant testing (NFPA 701). The finish on the slat shall have a consistent texture and sheen. Selection shall be from the Levolor 2" PVC Foam sample deck. Maximum slat length is 93". Standard 2" slats are nominally 2" wide x 1/8" high.
- n **Bottomrail** shall be nominally 2" wide x 5/8" high and finished to coordinate with slats.
- n **Options** shall include:
 - a. Cord Tilter
 - b. Twill Tapes
 - c. LightMaster™ privacy feature



Levolor Contract
4110 Premier Drive
High Point, NC 27265

Contract Customer Service
1-800-826-8021
www.levolorcontract.com

© Copyright 2004 Levolor. All rights reserved. US and non-US patents and patents pending. Product specifications are subject to change without notice. Printed in the USA.