

TECHNICAL INFO VENETIAN BLINDS | TIMBER & VISIONWOOD

Description

- Cost effective
- Stylish modern look
- Low maintenance
- Provide flexible light control
- Offer privacy in your home
- · Visionwood can be used in wet areas



MATERIALS

Timber

Our Timber Venetians are made from fast growing sustainable Basswood. Being neither too heavy or too light, Basswood offers great resistants to knocks and bumps and is highly resistant to bowing and warping.

Visionwood

Made from co-extruded polymers and high impact polystyrene, Visionwood is a lightweight timber look material. The properties of Visionwood make it suitable for a variety of applications in wet and highly humid areas.

Minimum & Maximum Sizes Available

Width: 300mm - 2400mm Drop: 300mm - 2600mm

NOTE: All blinds between 300mm – 449mm wide will have a split control system on the hear rail – i.e., tilt rod on one side and lifting cords on the other.

Mounting

The depth required for a recess fit is 70mm for the blind to sit neatly inside the window frame. Minimum depth required is 45mm and will result in the blind projecting out of the recess.

Cleaning

- Do not use cleaning products to clean your blinds as they may damage the fabric or compromise the colour.
- General dusting is suitable and should be done regularly to maintain your blinds.
- For spot cleaning, remove as much dust as possible before wiping with a damp cloth.
- Refer to individual fabric properties for additional cleaning instructions.

FEATURES

Valance

The valance will be the same colour as the blind. For recess fitted blinds there will not be a return on the valance because they are not required. In order to give better coverage, the recessed valanced is also made slightly larger than the blind.

Privacy Slats

Privacy Slats are also an optional extra. They offer the ability to remove slats for cleaning and have no holes for superior light control.



TECHNICAL INFO VENETIAN BLINDS | TIMBER & VISIONWOOD

WARNING CHILD SAFETY WITH LOOPED CORDS, CHAINS & BEAD CORDS

Young children can strangle in the loop of pull cords, chain and bead cords, and cords that run through window coverings. They can also wrap cords around their necks. To avoid strangulation, keep cords out of the reach of young children. Also,

- 1. Install safety devices that remove the cord loop or reduce access to cords, and
- 2. Move cots and furniture away from window covering cords.

The tension device reduces the hazards of strangulation or entanglement by limited access to the cord or bead chain. Anchor the device with the cord or bead chain to the wall or floor so young children cannot pull the cord or bead chain around their necks. Always keep cords out of the reach of young children.

WARNING REGARDING CLEATS: Cleats should be mounted at a sufficient height, so as to keep cords out of reach of young children. Cords must be fully wrapped around the cleat at all times. Always keep out of the reach of young children.

WARNING FOR CORD RELEASE DEVICE: This cord release device reduces the strangulation hazard in the pull cord by removing the permanent loop. The cords should not be tied together and the cords should not be twisted around each other when the device is assembled. This device will not prevent strangulation if young children wrap pull cords around their necks. Always keep cords out of reach of young children.

NOTE: This product is recommended for domestic use only and is not recommended for commercial applications. All products supplied by DIYonlineblinds.com.au include all installation components and detailed instructions to ensure the perfect fit.







For further information please contact our dedicated customer service team between Monday to Friday 9AM to 9PM or Saturday to Sunday 10AM to 5PM.

Phone: 1300 918 390 Email: sales@diyonlineblinds.com.au