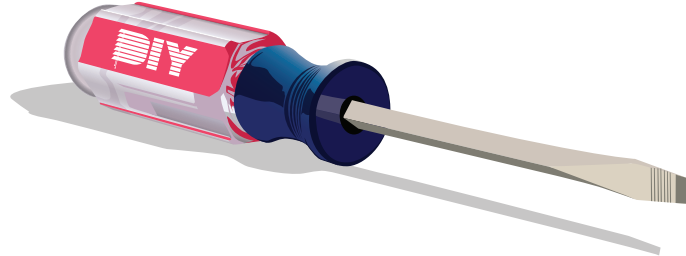


TECHNICAL INFO ROLLER BLINDS

Description

- Simple, versatile and easy to operate
- Stylish modern look
- Low maintenance
- Provide maximum privacy
- Great insulation ability



FABRIC STYLES

Blockout

Blockout fabrics offer the ultimate level of privacy, day and night while helping to insulate the room. Blockout fabrics offer room darkening capabilities. They are ideal for bedrooms and home theatre/ TV rooms.

Light Filtering

Light Filtering fabrics screen out harsh light, but do not allow a view through. They bring texture or patterns to light coming into a room whilst providing daytime and night time privacy.

Sunscreen

Sunscreen fabrics allow for heat and light control while maintaining your view. Perfect for reducing glare and heat in a room exposed to the sun. Layer with Blockout fabrics for night time privacy.

Minimum & Maximum Sizes Available

Width: 300mm - 3000mm (restrictions apply to some fabrics)

Height: 400mm - 2700mm

Please note: All blind widths over 2700mm are considered oversized. Although we use the highest quality lightweight heavy-duty tubing, blinds of this size run the risk of a slight ripple in the cloth. This is considered standard for these dimensions and is not considered detrimental to the operation and effectiveness of this product. As a result no warranty claim against this aspect of the product will be considered.

FITTING TYPES

Roller blinds are available in both face fit and recess fit. Please note that the minimum recommended depth of a window recess is 60mm for single rollers and 125mm for double rollers. When using in a recess fit it is important to ensure that things such as window winders and handles will not obstruct the blind (please use the recess fit depth requirement as a guide to how much space is need for the blind to clear obstructions).

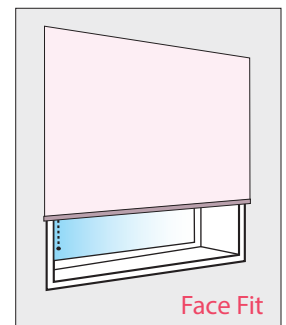
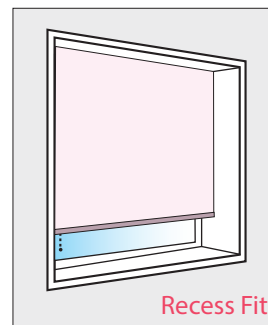
Recess Fit

A window frame depth of 60mm is required for the blind to sit neatly. A minimum depth of 30mm is required, however this will result in the blind projecting from the recess.

- A small gap either side of the blind fabric is standard to allow for the chain drive control and brackets.
- Always provide window measurements in full, as our factory will make the deductions to allow for the blind to fit the recess.

Face Fit

The front of the blind will sit approximately 80mm from the face of the window frame. For a professional finish we recommend ordering a matching Pelmet.



TECHNICAL INFO ROLLER BLINDS

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

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.

FEATURES

Aluminium Tube Sizes

All roller blinds come standard with 45mm aluminium Super Heavy Duty Tube. This also includes a spring assist control for widths over 2400mm where the drop exceeds 1500mm. A spring assist control is a tensioning spring inside the roller that helps wind the blind back up.

Base Rails

Base rails are available in 3 different types. Flat, Oval and Round.

Chain Lengths

Drop Size	Chain Size
900mm	500mm
901-1200mm	750mm
1201-1500mm	1000mm
1501-1800mm	1250mm
1801-2100mm	1500mm
2101-2400mm	1750mm
2401-2700mm	2000mm

ROLL DIRECTION

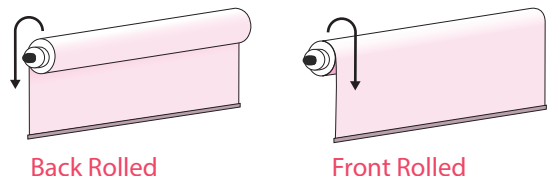
Front rolled

The fabric is rolled forward from the top of the roller, away from the window and into the room. This method is preferred for recess fitted blinds, where obstructions such as winders and door handles are present within the window frame.

NOTE: This setup is not preferred for face fitted blinds as it creates a gap down the side of the blind and allows an excess of light to enter a room.

Back rolled

The fabric is rolled backward from the top of the roller, towards the window and away from the room. This setup is considered an industry standard as it maximises insulation and light control.



Back Rolled

Front Rolled

TECHNICAL INFO ROLLER BLINDS

EXTRAS

Pelmets

All Roller blinds Pelmets must be ordered at the same time as the relevant blind as adjustments need to be made to the blind and the brackets need to match. If you have existing blinds that require pelmets please contact us and we will do our best to find a solution. See Roller Blind Pelmet section for further details.



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 P Clips: P Clips should be mounted at a sufficient height, so as to keep cords out of 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.

Handy Hints & Trouble Shooting

1. If your blind is hard to operate or making clunking noise and not rolling smoothly, it is likely that the positioning of the chain drive end of the blind, is in the incorrect position in the bracket. Please go back to the "Positioning of the Blind" section of the instructions and make sure that the end cap has not been slightly rotated out of position. The ACMEDA logo should always be in the 6 o'clock position.
2. For large blinds, have another person help you hold the blind, whilst placing it into the brackets
3. From time to time a blind can track off to one side, making it hard to wind up and risk the cloth/blind being damaged. This can easily be remedied by unrolling the blind and placing a 10cm piece of masking tape onto the aluminum tube on the side you want the blind to go to. Add a couple more thicknesses until the blind rolls up straight. If this does not fix the problem please contact us.
4. To maintain child safety laws, make sure to attach the cord tidy and keep furniture and cots away from blind chains and cords.
5. Cleaning the blind only requires a damp cloth. Make sure not to rub the blind too hard when cleaning as you may damage the block out coating.
6. If the blind has a small curl or kink due to transport, please let the blind settle and this should fall out over time. Warm weather will usually rectify this. Blinds left in one position for long periods of time will result in the fabric holding a memory and holding a curve/kink to the cloth. This will drop out over time. Try to rotate the blind to different heights regularly to avoid this occurring.
7. If you decide that you would like to have the chain control on the opposite side to what you have ordered, simply remove the end caps and swap to opposite sides. You will also need to swap the bracket positions over.

5 Year
Warranty

www.diyonlineblinds.com.au

**Best Price
Guarantee 10%**

Or we'll beat it by
www.diyonlineblinds.com.au

**Australian
Made &
Owned**



www.diyonlineblinds.com.au

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