

Roller Blinds

Technical information for collection:

Roller Blinds – Dim out, Blackout, Voile, Solar Protective Coating, Textured, Suede, Flame Retardant and Patterned.

Features/Benefits

- Affordable
- Wide selection of Light diffusing, blackout, textured, flame retardant, Solar Protective Coated and patterned fabrics
- Blinds can be raised and lowered to control light filtering into the room
- Choice of scallop shape options, poles, braid and pulls
- Sidewinder control preferences left or right
- Choice of pull chain; metal brass, metal chrome, or white plastic
- Spring control
- Easy to measure and install
- Fabrics that coordinate with vertical blinds

Measuring

The width and drop for each blind must be clearly specified, to the nearest 0.1cm

The order form also needs to specify which measurement has been taken:

The measurement you are making is the BRACKET to BRACKET measurement. Please refer to our How to measure roller blinds guide for more information.

Exact

This measurement is the exact area you would like the blind to cover

Recess

This measurement should be calculated by measuring the recess width from wall to wall in 3 places and the drop from the top of the recess to the window sill in three places

Allowances

Please refer to our how to measure roller blinds page for allowances made to this product.

Shapes

All blinds are supplied with a Straight edge finish as standard unless specified.

A bottom bar is supplied as standard and the bottom bar will be covered with same fabric as the Roller blind unless listed below.

Braid

If ordering braid the trim design & suitable colour match will be used by the factory.

Operation

- Blinds are either available with a sidewinder chain control or spring mechanism. If ordering a sidewinder please specify whether you would like the control on the left or right.
- Spring mechanisms are available on blinds up to 2m wide and are made with a 32mm barrel
- Sidewinder barrels are available up to 2m wide are on 32mm barrel, Blinds from 2m and over are made with a 40mm heavy duty barrel and heavy duty mechanisms.

Brackets

- All brackets supplied are universal. (face fix, top fix or side fix)
- Spring mechanisms up to 2m wide – Metal brackets protrude 50mm x 80mm height
- Sidewinder mechanisms up to 2m wide – Metal brackets protrude 50mm x 63mm height
Mechanisms over 2m wide – Metal brackets protrude 50mm x 96mm height
- Brackets are available in white

Note:

Due to the weight of some fabrics larger blinds will be made on bigger barrels

	min width	min drop
Spring	34cm	20cm
Sidewinder	15cm	20cm

Additional Information

Whenever possible we will avoid joining a fabric. The technical information displayed under each individual roller blind swatch will provide parameters to which blinds are made without joins. Measurements falling outside these parameters will require a horizontal join.

Blackout fabric can be joined but some needle holes might be made while joining the fabric and light might come through the needle holes.

Important Note:

- Before ordering you are advised to read the 'how to measure roller blinds' page..
- We work to a tolerance level of 4mm on Made to measure blinds