

MONTGOMERY MADE TO MEASURE ROLLER BLINDS

Roller blinds offer a simple yet stylish window treatment.



Our roller blind collection is an eclectic mix of exciting new fabrics specially selected to compliment and coordinate with any room in the home. Whether it's one of our urban designs for your living room, a blackout fabric for the bedroom or a water resistant print for the bathroom, all our blinds are individually manufactured to your unique specification offering you the ideal level of shading and privacy throughout the day.

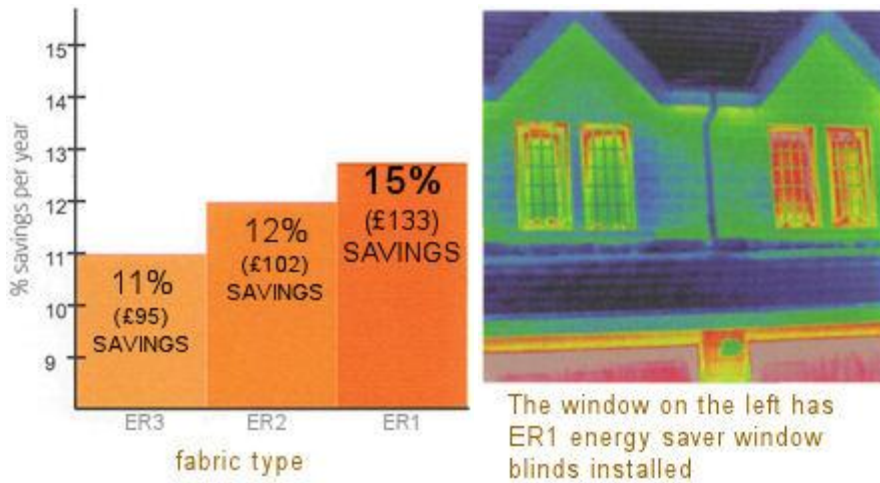
Our roller blinds are manufactured using Louvolite's patented operating system which allows you to raise or lower your roller blind with the minimum of fuss or effort. No sewing or gluing is used to manufacture our roller blinds. The component parts used have been designed to integrate precisely and locate the fabric perfectly in position. The roller blind tube is made from aluminium and the component parts of high quality engineering thermoplastics whilst the brackets are powder-coated steel.

Saving you money! Thermal efficient window blinds

Each of our roller blind fabrics** has been tested and given an energy saving classification of ER1, ER2 or ER3 to give an indication of the cost savings that can be achieved*.

- ER1: - High level of insulation and energy savings of up to 15% per year can be achieved with these fabrics.
- ER2: - These fabrics provide a good level of insulation and energy savings of up to 12% per year can be achieved with these fabrics.
- ER3: - These are the essential fabrics for window furnishings and energy savings of up to 11% per year can be achieved with these fabrics.

In addition to saving money every year, the use of blinds with these fabrics will reduce the carbon footprint of your home. Potential home energy savings using our roller blind fabrics



* Figures based on a 3 bed single glazed detached home.

** Excludes our range of co-ordinated roller blinds (see section below) as these are made from our curtain fabric and do not share the same properties as the fabrics used in our standard roller blind collection.

Montgomery Made To Measure Co-ordinated Roller Blinds

Offering a wide choice of fabrics from the Montgomery made to measure fabric range our co-ordinated Roller Blinds offer a unique alternative to our standard range of roller blinds (described above). Co-ordinated roller blinds are perfect as a co-ordinating accessory to complement matching curtains or as a feature blind used on its own.

The fabric is treated with a laminated backing which is coiled around a spindle activated by pulling a sidewinder control. All our blinds are individually manufactured to your unique specification offering you the ideal level of shading and privacy throughout the day.

Please note if the width of your co-ordinated roller blind is wider than the width of the fabric it is being made from extra fabric will be sewn into your blind to increase the size. Unlike curtains this is achieved by splitting the extra width of fabric and sewing it either side of the main panel (see image below). So for instance if your co-ordinated roller blind required 2 widths of fabric, the second width would be spilt and sewn either side of the first width. The fabric once joined is then laminated to achieve the maximum durability.



HOW TO MEASURE FOR ROLLER BLINDS

Advice on how to purchase the correct size roller blinds.

BLIND MEASUREMENTS

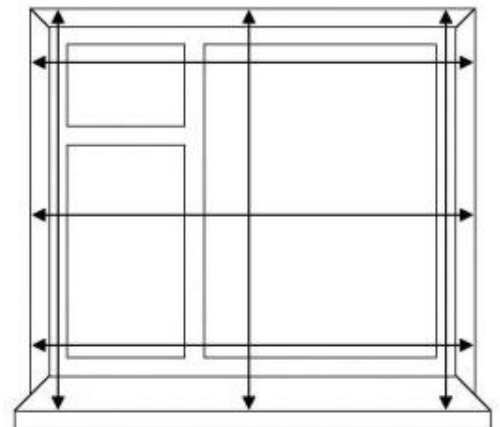
Blinds may be fitted either inside or outside the window recess. When deciding whether to fit the blind inside or outside the recess, consider the following points: -

It will be necessary to fit the blind outside the recess if: -

- The recess is less than 7.5cm deep
- The window opens inwards
- The window is not straight (width or height varies by more than 2cm)

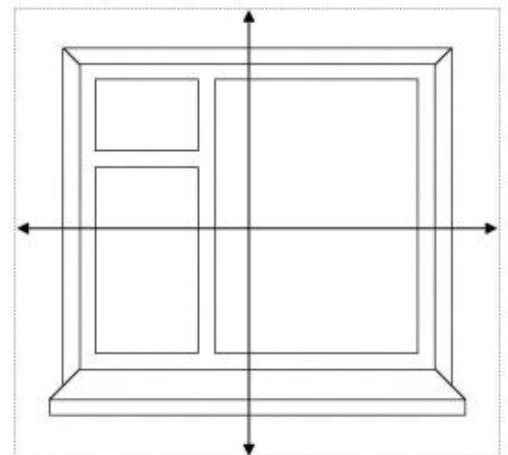
Measuring for a blind to fit inside a window recess: -

- Always use a metal tape
- Measure the width (wall to wall) and drop in at least three positions taking account of any protrusions such as tiles, dado rails etc.
- Make a note of the smallest width and drop measurement and quote these as the **Recess Size**. We will deduct 4cm for fittings – please bear in mind that the cloth will be 4cm less than the total width quoted.
- All blinds are supplied on a track cut to the exact width complete fixtures and fitting instructions.



Measuring for a blind to fit outside a window recess: -



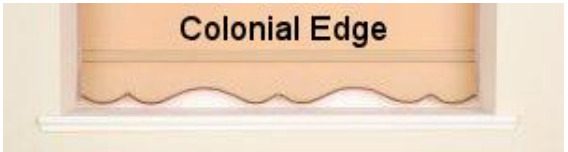




























- Always use a metal tape
- Measure for the width and drop. We would recommend that you allow the blind to extend a minimum of 10cm either side of the window and 10cm above and below the window.
- Make a note of the required width and drop measurement and quote these as the **Blind Size**
- All blinds are supplied on a track cut to the exact width complete with fixtures and fitting instructions.



ORDERING FORM

Use the form below to write down all the information you'll need to order our Roller Blinds. To print off more than 1 copy only print pages 4 to 7 and choose how many copies you require).


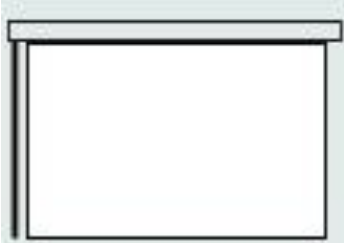

STAGE 1 ROLLER BLIND SHAPE

OPTION	YOUR SELECTION	HELP								
 <p style="text-align: center;">Straight Edge</p>		<p>The bottom of your roller blind can be shaped in numerous ways. Use the images to decide which shape you would like the blind finished in</p> <p>Tick the YOUR SELECTION column on the shape you would like</p>								
 <p style="text-align: center;">Classic Edge</p>										
 <p style="text-align: center;">Colonial Edge</p>										
 <p style="text-align: center;">Provence Edge</p>										
 <p style="text-align: center;">Ritz Edge</p>										
 <p style="text-align: center;">Coronet Edge</p>										
 <p style="text-align: center;">Eyelet Edge</p> <table border="1"> <tbody> <tr> <td> BLACK</td> <td> BRASS</td> <td> CHROME</td> <td> NICKEL</td> </tr> <tr> <td> WHITE</td> <td> MAPLE</td> <td> OAK</td> <td> WALNUT</td> </tr> </tbody> </table>	 BLACK		 BRASS	 CHROME	 NICKEL	 WHITE	 MAPLE	 OAK	 WALNUT	
 BLACK	 BRASS	 CHROME	 NICKEL							
 WHITE	 MAPLE	 OAK	 WALNUT							

STAGE 2 ENTER YOUR SIZE INFORMATION

OPTION	YOUR SELECTION	HELP
WIDTH		Enter your width and drop measurements in the "YOUR SELECTION" column.
DROP		
UNITS (are your measurements in centimetres or inches)	cms / inches	Highlight if your measurements were made in centimetres or inches.
RECESS (cross out the one that does not apply)	RECESS BLIND SIZE	Highlight if you have measured the blind to fit inside the window frame (RECESS) or outside the window frame (BLIND SIZE). Use our guide above for measuring

STAGE 3 CHOOSE THE CONTROLS

OPTION	YOUR SELECTION	HELP
 <p>WHITE CHAIN</p>		<p>The blind control is used to lower and raise you roller blind.</p> <p>At the moment we only offer a white chain online</p>
 <p>CONTROL ON LEFT OF BLIND</p>		<p>The blind control can be fixed on either side of your blind.</p> <p>Tick which side you would like this to be on</p>
 <p>CONTROL ON RIGHT OF BLIND</p>		

STAGE 4 CHOOSE BRAIDING FOR BOTTOM EDGE OF BLIND

OPTION	YOUR SELECTION	HELP
SELECT NO BRAID		<p>The bottom edge of your roller blind can be finished with an appropriate braid.</p> <p>If you do not want a braid choose the NO BRAID option</p>
SELECT **BRAID NAME**		<p>If available choose an option from the braids showing.</p>

STAGE 5 ENTER THE QUANTITY REQUIRED

OPTION	YOUR SELECTION	HELP
ENTER HOW MANY BLINDS YOU REQUIRE		<p>Last step let us know how many you would like to order.</p>