

Eco

THERMAL BLACKOUT WINDOW BLINDS

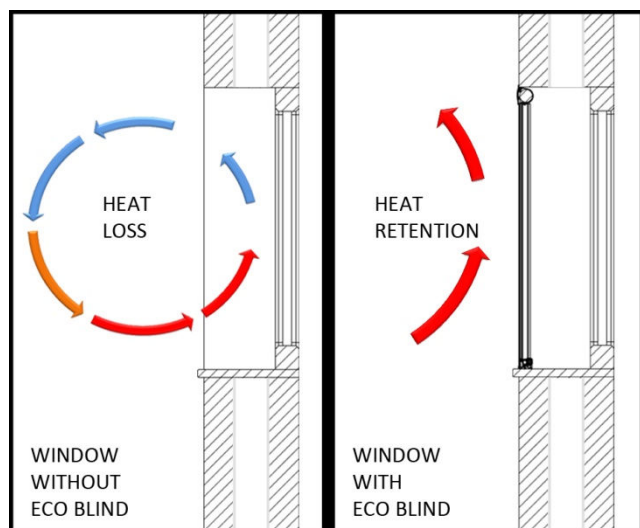
Our Fourds Eco range is **THE ONLY** true thermal blackout blind system for standard windows. It can be fixed at any position, offering total light control. The blackout quality makes them an ideal addition to any bedroom, cinema room or nursery, with a wide range of colours and designs to suit all tastes. They are easy to operate with our patented locking system, and are made to measure to enable perfect fit.

Our products are all designed for easy installation by the homeowner but in this case we have further simplified the design, resulting in an installation process which requires NO power tools. Having to use a power drill on masonry is not an easy task. It requires the necessary equipment, an understanding of what you are drilling into and also the accuracy of positioning brackets for mounting. All this has been solved by the use of unique 'Pick and Stick' system. We have utilised a unique bonding system from 3M®, which allows the Eco blind to be easily installed.

Energy Saving Features

The blinds are designed with intelligent thermal qualities with verified heat loss savings (BBA Tested to ISO 12567 – 1:2010). This is made possible by the thermal fabric and the 'sealing effect' of the blind, which traps the air between the fabric and the glass. This prevents air from circulating around the window and thus stops the air from being cooled by the glazing pane (see diagram below).

In the summertime, the white reflective backing on all the fabrics reflects the sun's rays and therefore stops the sunshine from heating the room.



Heat loss improvement of an Eco blind fitted to a standard window.

Eco

THERMAL BLACKOUT WINDOW BLINDS

Installation & Operation

Simple installation due to our patented mounting system.

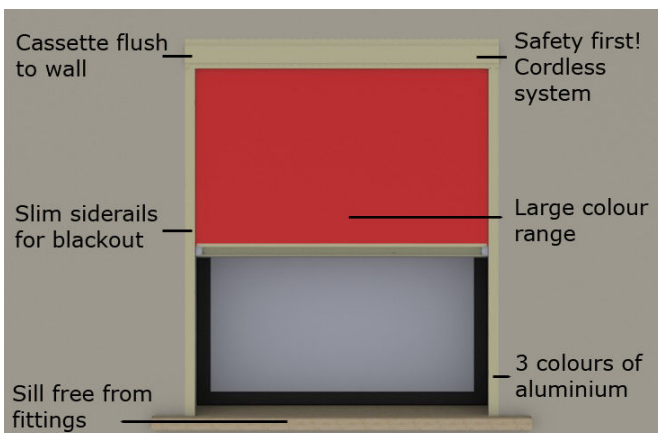
Installation videos can be viewed on our website and are available on request.

Hand operated with our patented two part Roto lock system, rotate the hand rail to move the blind up and down.

Specification

- ❑ Fitted in less than 5minutes
- ❑ No power tools required
- ❑ Side rails for total blackout
- ❑ 3 aluminium colours
- ❑ Discrete and flush fit system
- ❑ Verified heat loss savings (BBA Tested to ISO 12567 – 1:2010).

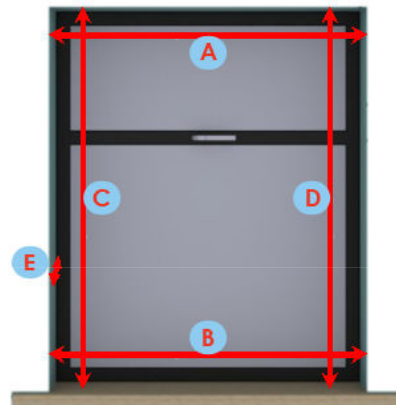
Key Design Features



Measuring Guide

The measuring process is very simple and when the values are entered into the website, an instant price is calculated.

- A - Width of top of window recess
- B - Width of bottom of window recess
- C - Height of left of window recess
- D - Height of right of window recess
- E - Depth of wall to window

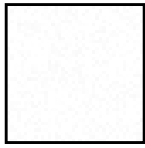


Electric Solar operation launching in March 2011



Fabrics

BLACKOUT



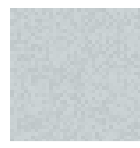
lily white



quilted vanilla



cracked stone



thunder grey



dawn sunlight



soft yellow



soft blue



sky blue



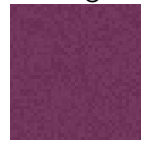
night blue



jewel black



chocolate brown



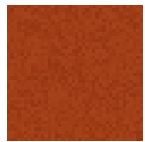
soft plum



summer rose



antique jade



deep rust



hot pepper



Fairy multi



tractor green multi



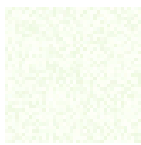
tractor red multi



tractor blue multi



floral white



crushed linen



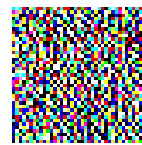
donegal sand



precious metal



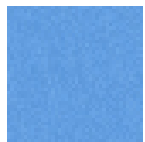
light gold



dark gold



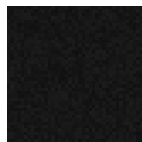
light blue



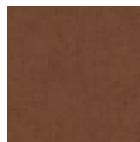
holiday blue



atlantic blue



black



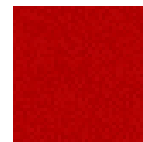
light brown



dream fushia



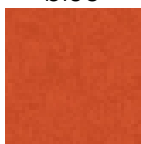
fairy pink



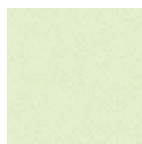
party red



rich ruby



autumn orange



light jade



sweet kiwi

DIMOUT

Cleaning

All of our fabrics can be cleaned with a damp cloth.