

PRODUCT DESCRIPTION

Available in both lightweight and heavy-duty systems, our ranges of roller blinds are suitable for the majority of domestic and commercial applications. Complimented by an extensive range of high quality flame-retardant fabrics, selected from some of the most prestigious fabric houses in Europe.

SYSTEM 32

The standard roller blind is manufactured using a 32mm diameter aluminium tube and is available with either the popular endless cord or the conventional spring system. The endless cord control overcomes many of the problems associated with more complex mechanisms. The anti-crash device, a great improvement on ratchet or clutch systems, uses a spiral wound spring that locks the blind into position as soon as the control chain is released.

SYSTEM 40

System 40 uses an aluminium roller of 40mm in diameter. It is particularly suitable for laminated fabrics, and is available with either an endless cord or a spring system.

SYSTEM 45

When using very heavy fabric, it is recommended that the System 45 should be used. This has an aluminium roller which is 45mm in diameter and uses a considerably stronger endless cord system which can lift up to 10kg (24lbs). Spring operated is not available on System 45.

SLOW RAISING SYSTEM

A significant advance in spring-operated blinds is the Slow Raising System. When fitted with a decelerator mechanism, the speed the blind rolls up at is constant and can be adjusted to suit the individual requirements, on site. A wide range of springs is used, dependent on the size of the blind, and all are fitted with a leading edge cam type locking mechanism so that the blinds can be stopped in any position. Another benefit is that the upper stop of the blind can be adjusted. This can be used so that a group of blinds can be positioned at the same height when raised.

ELECTRIC OPERATION

Roller Blinds are motorised using the tried and tested Somfy motors. Small Roller Blinds can be motorised using a low voltage motor which can lift a blind with dimensions of up to 3.5m drop and a maximum weight of 5kg. Larger blinds are manufactured using a 24v motor, with a maximum drop of 5m and a maximum weight of 25kg. Blinds can be operated individually, in groups, or with automatic sun-sensing equipment. Switching can be either wall-mounted switches or infrared handsets.

VELUX ROLLER BLINDS

Velux Roller Blinds are specifically designed to fit Velux windows. As an approved supplier of Velux Blinds we can supply standard Velux Fabrics. As this range is quite limited, we can also offer a large selection of our own fabrics fitted to Velux kits.

