

Venetian Integrated Blinds & Integral Blinds (Manual)

Venetian integrated blinds and Integral blinds are designed for use in double glazed units and are manufactured using high specification production standards are the most sophisticated option made possible to customers in our industry. The slates raising, lowering and tilting function is worked on a rotational magnetic transmission through the glass in between the units spacer bar and the seal making life easier for house cleaning.

The external magnet is connected to the internal glass providing a smooth operation by a simply technique of pulling the cord up and down with slight pulls to shut and open up your view. This easy operation is used using a continuous cord loop that drives the external magnet to open and shut the blinds in between our high spec glass.



Key Features

- Clean for life, No dry cleaning bills which can be costly over the years for your curtains.
- Protection against deformation and damage by encapsulation.
- Allergy and germ free extra hygiene in you living area
- Pristine appearance of blinds all the time.
- Protection to furniture and wood floors.
- Will Never need dusting or cleaning.
- Protected from physical damage.
- Improved solar control.
- Enhanced u-values.
- Maintenance free.

Integrated Blinds (Solar Power)

Automated System

- Quick and simple fitting
- Can be utilised in all types of window
- No wires or electrical contacts
- Glass thickness is irrelevant
- Hi-tech design



Welcome to the new battery operated motorised blind system. The blind can be raised or lowered via a push button control device which is magnetically attached to the window, or by a remote control option. The system operates with standard long-life rechargeable batteries and is equipped with a cleverly designed battery charger.

Particularly suitable for every environment: offices, public building, as well as private and residential use as it needs no maintenance at all.

This system offers the possibility of powering the motor via an external solar panel.

This results in self evident benefits:

- energy saving
- no need to recharge batteries
- no need for power supply
- no need for wires or electricians

