



SUNSHADE BLIND SYSTEMS

ORDERING AND FITTING GUIDE – CORD OPERATION

Overview

Sunshade integrated Venetian blinds can be fitted as new or replacement sealed units in windows and doors. They can only be fitted in vertical windows and doors as they require gravity to operate correctly.

Units can be manufactured with just a tilt-and-turn function or with the raise-and-lower function as well. Both functions are operated by a looped cord driving a rotating magnet.

The blind units are fitted in the same way as any other sealed unit.

Magnetic Control

The blind system relies on two sets of magnets to operate. One set is contained within the cassette between the glass panes. The other magnet is the control magnet which is located at the top on the outside of the inner pane of the sealed unit. When the two sets of magnets are aligned they drive (via the looped cord) the system to raise and lower, and tilt and turn the slats.

Fitting

To avoid damage to the blinds during transit, handling and installation it is essential that the blinds are left in the raised position at all times until the unit has been installed into its aperture.

The sealed unit is offered up to the aperture and heeled and toed in the normal manner. After the unit has been heeled and toed, packing must be placed under the bottom two corners of the unit (if not already fitted), defects may occur if this is not actioned.

Once ready, bead the sealed unit into the aperture.

Then remove the backing from the control magnet block and position it in the appropriate location at the top right-hand corner of the unit (aligning the magnets). Press the magnet block firmly onto the sealed unit to ensure good adhesion between the block and the surface of the unit.

Test the operation of the blind by lowering and raising the blind several times to ensure correct operation of the raise/lower and the tilt/turn functions.

Then affix the bottom cord carrier in an appropriate position.