



# Olympian 1300 pleated blinds system





#### **Application**

In modern public and commercial buildings with large glass areas in windows and roofs it is essential that both light and heat can be controlled, in order to create an ideal working environment. Pleated blinds can fit perfectly into sloped, triangular and trapezoidal shaped openings so even with complex window and roof designs, where other systems may not be suitable, pleated blinds can provide an elegant yet robust and efficient solar shading solution.

#### Control

The Opal Olympian 1300 pleated blind system has been specifically developed to incorporate features and functions suitable for most applications in commercial buildings. A range of flexible control systems are available including manual operation with cord, chain, manual and crank options with electric operation using low voltage 24v motors. Electrically operated blinds also have the option for switch control, infrared control and automated systems with solar detectors and timers for controlling blinds in groups or centrally.

#### **Transparency**

The growing popularity of pleated blinds in commercial buildings has lead to a significant development in the range of high performance fabrics. The pleated fabric range from Opal includes fabrics which can offer excellent sunscreening and light regulating properties and have varying degrees of transparency. The transparent and semi-transparent fabrics offer high reflection values to reduce heat and glare and have the benefit of a view outside, whereas the non-transparent fabrics provide superior levels of solar protection creating an ideal environment for computer use.

#### **Fabrics**

As with all fabric ranges from Opal our pleated fabrics are fire retardant to BS5867:Part 2, Type B. Fabrics available with solar reflective properties.

Anti-bacterial properties available on certain ranges.







# 1310 Free Hanging

Free Hanging pleated blinds suitable where the sill needs to be kept clear or for windows which can be difficult to access. The pleats are held open by a floating rail and fitted with a continuous chain for opening and closing.



#### 1320 In-Bead

In-Bead pleated blinds have discreet fixings and tensioned side guide wires which ensure the blind stays tight to the glass. Being manually operated via a handle attached to the bottom bar, this eliminates the need for operating cords and chains.



## 1330 Discrete

These are as the In-Bead pleated blinds but with an additional facia system which will hide the blinds when in the open position.



### 1340 Motorised

Motorised options are available for pleated blinds, operated by switch or remote control.

This option can be for single blinds or a group of blinds.



# 1350 Perfect Fit®

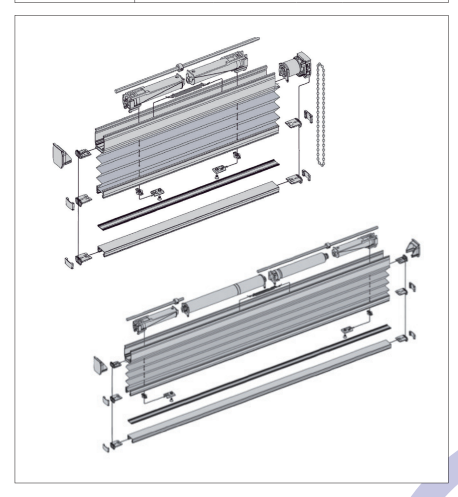
The system is unique because the window blind fits neatly into a frame which moves together with the windows and doors when they are opened and closed giving you the perfect combination of shade and ventilation.

- No drilling or screwing into the window frames for a quick and clean installation.
- Reduced gaps at the edge of the blind increases privacy.
- Child safe because there are no loose cords or loops.
- Easily removable for cleaning.

# Designed by EBY Design Limited www.eby.uk.com

# Olympian 1300 pleated blinds system

Specifications					
Width	Dependent on application/type. Please contact for details.				
Drop					
Profile Colour	White	Silver	Black	Brown	Beige
Visible Components	Available to suit profile colour				
Cords	Available in a range of colours to compliment fabric.				
Control	Handle	Cord	Chain	Crank	Motor
Fabrics	Wide choice of fabrics available in dim-out, black-out with solar and anti- bacterial protection. Please ask for sample swatches or see the full range at www.opalcontracts.co.uk				





#### Maintenance

Periodically check all fittings are secure. Lubricate moving parts where necessary. Ultra-sonic cleaning service available. Please ask for details. Opal Contracts (UK) Limited Units 2-4 Cato Street North, Nechells, Birmingham, B7 4TE t: 0121 333 5507 f: 0121 359 7648 info@opalcontracts.co.uk www.opalcontracts.co.uk





