

MOTORISED ROOF INTEGRAL BLINDS



Sky's the limit for new integral rooflight blind

Flat rooflights have become a popular feature in many domestic extension and refurbishment projects due to how effective they can be at introducing natural light into what may otherwise be a rather gloomy space.

But as with virtually any window or door, there are times when you will want to close out the light or view and enjoy some privacy, or perhaps shade the room from strong sunshine. Hence why blinds for rooflights are as important as everywhere else in the home.

Whilst there are plenty of frame mounted rooflight blinds on the market that will help homeowners achieve a shading and privacy solution in one form or another, these are not always ideal where there is a desire to maintain clean sightlines and strong visual appeal with the roof windows. A new integral blind from Morley Glass, however, overcomes this and ticks all the boxes.

Developed in response to growing demand from installers, the new Uni-Blinds® integral blind for flat roof windows is as sleek as every other option in the market-leading range. It is a pleated blackout blind which is fully encapsulated within a double glazed unit, with the opening and closing operated by remote control or a wall mounted hard-wired control unit.

The high quality fabric used in the blind eliminates external light extremely effectively, even from the strongest sunlight, to offer blackout performance. It is available in eight colours, including the creamy Alabaster and Cocoa, plus various greys from the light Grey Sheen and Dove to Anthracite. This gives homeowners a blind that will coordinate well with most interior décor schemes, and on the exterior the blind is always white.

The Uni-Blinds® pleated blackout rooflight blind is available for horizontal, fixed roof windows sized up to 1000mm by 1500mm, with the smallest size possible being 300mm by 300mm. It can be fitted instead of standard glass units in rooflight systems from all the leading manufacturers and is easy to fit with some straightforward guidance from Morley Glass.

Morley Glass also provides several glass options for the rooflight integral blind units. In addition to offering superior thermal performance, a glass specification is available to deliver superior solar control to help manage the risk of excessive solar gain on days when the sunshine is strong. This ensures daylight levels can be maintained without the room becoming uncomfortably warm.

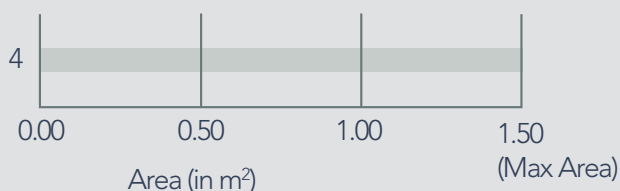
We highly recommend a solar control glass type for Motorised Roof Blinds.

As standard our roof integral blinds are:

- Heat soaked toughened.
- Silicon sealed.
- 32mm overall – 6/20/6

Motorised Roof Integral Blinds Feasibility Chart

Glass thickness (mm)



Max area: 1.50 sqm
Max Width: 1000mm
Max Height: 1500mm

Possible Dimensions - Max area: 1.50 sqm

Width from 300 to 359mm	Max Height: 1000mm
Width from 360 to 1300mm	Max Height: 1500mm



Uni-Blinds®

Innovation comes built-in