

SHY® ZIP® - Electric (Gravity Drop System)

SHY® ZIP SCREEN® Electric operated Blind System, consisting of square head box containing cloth roll and ZIP side channels to the sides. Cloth to have welded SHY ZIP fastener, enabling cloth edges to be held captive within the side ZIP channel. Blind will raise and lower normally, without pulling free of the side channels.

Solarscene (Privacy)- P290

Plain commercial dim out polyester fabric in a range of 9 colours at 2.45m wide with a white reflective backing. For internal gravity blind systems only.

85 Box

SHY 2 section extruded aluminium Head Box 85mm x 85mm. Compatible with C33 (33 x 28mm) side channels only.

Standard Zip-Grey (Blackout)

Standard SHY ZIP in grey suitable for Blackout applications.

Quiet Radio Motor - Somfy (240V.AC)

Fitted with 240V.AC Somfy Sonesse Quiet Radio Motor (RTS) installed within the cloth roller. Complete with internal top and bottom limit switches, set and adjusted from the handset including one middle stop position. Handset is not supplied, please see "Additional Parts Available" for handsets, and control options.

Standard RAL Colours

Powder Coating: Standard colours are White RAL 9910 (60-70% Gloss) & Black RAL 9005 (60-70% Gloss.) All other RAL colours or finishes, will be at an extra cost. Should colour or finish not be held in stock, there will be an additional cost of £200.00 + vat to cover minimum order quantity of pigment.

Fabric Welding

In response to the increased use of Low-E and other specialist glass, and in line with our policy of continuous product development, we are increasing our weld strength settings. This will not have any effect on the strength, integrity or performance of the base fabric or edge ZIP® However, the weld line will have more of a gloss appearance due to the increased heating.

Fabric Choice

SHY (UK) has a wide range of sunscreen, dim-out and blackout fabrics within its range, many of which may be suitable for this project. Please do not hesitate to contact us to discuss your requirements in more detail.