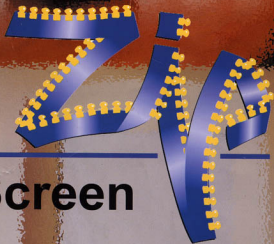


The logo consists of the letters 'S', 'H', and 'Y' in a bold, blue, sans-serif font. Each letter is contained within a white rectangular box with a blue border. The boxes are arranged horizontally and are set against a light blue background.

SHY

SHY Zip Screen



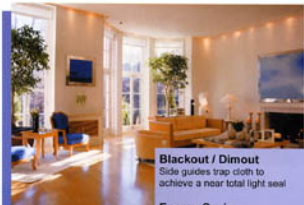
Zip

Slim

Elegant

Unobtrusive

100% functional



London Flat,
SW7 Zip Screen fitted with Paradise White Cloth
Installation by Blinds to Design Ltd.

Blackout / Dimout

Side guides trap cloth to achieve a near total light seal

Energy Savings

Air is trapped between the window pane and cloth, thus forming an insulating layer.

Noise Reduction

With air trapped between the window pane and cloth, a degree of noise reduction is achieved in the same way as double glazing.

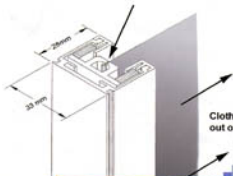
Wind Resistance

Our unique Zip guides stop the cloth pulling or blowing out of the side channels, even if fitted externally.

Applications

Shading, Insect Screens, Space dividers solar control (light & heat) and many many more

A zip is welded to the cloth edge that runs within a guide inside the side channel.



The Dynamo Earth (Edinburgh) SW Zip Screen Blackout
Installation by BLD Ltd



- Patented Zip Side channels that are slim, elegant, reliable and 100% functional.
- Insect Screen, Shading or Blackout cloths in a range of colours and finishes.
- Rooflight or Sloping using our unique tensioning system.
- Internal or External for the home to an award winning architecturally designed building.
- Manual with options from the most simple hand operation to cord, gearbox and side winder
- Electric by a single switch, radio control or automatic operation under rain, wind or solar detector
- Blinds of all sizes from the very small to the very large.
- Versatile & Reliable

Sloping Windows



The Cactus Building (Boulton)
Twin system Insetbars
Screen cloths to front
Blackout cloths behind
Installation by WIS Ltd

Normal**Operation**

- Hand
- Side Winder
- Cord
- Gearbox & Crank handle
- Electric

Size Range

Width 200 to 5000mm
Drop 200 to 6000mm
Above 9 SqM must be Electric or Gearbox

Sloping**Operation**

- Hand
- Side Winder
- Cord
- Gearbox & Crank handle
- Electric

Size Range

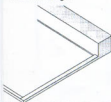
Width 200 to 3500mm
Drop 300 to 6000mm
Above 7 SqM must be Electric or Gearbox
Above 25 degrees from vertical, see Rooflight.
* Guide figures subject to angle of slope

Lifting up**Operation**

- Hand
- Cord
- Electric

Size Range

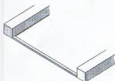
Width 200 to 3500mm
Drop 200 to 3000mm
Above 5 SqM must be Electric Rooflight.
* Guide figures subject to angle of slope.

Manual Rooflight**Operation**

- Hand
- Cord
- Gearbox & Crank handle
- Electric - see Electric Rooflight

Size Range

Width 300 to 3000mm
Drop 300 to 3000mm
Above 5 SqM must be as Electric Rooflight.
* Guide figures subject to angle of slope.

Electric Rooflight**Operation**

- Electric

Size Range

Width 500 to 3500mm
Drop 300 to 3000mm
* Guide figures subject to angle of slope.

Curved**Operation**

- Hand
- Side Winder
- Gearbox & Crank handle
- Electric

Size Range

Width 500 to 3000mm
Drop 500 to 6000mm
Above 2 SqM must be Electric or Gearbox.
Size of blind will depend on radius of curve.

Box Sizes**150mm Square**

Guide for Normal Operation
- Maximum Drop 6000mm for Electric
- Maximum Drop 2500mm for twin system Electric
(Two screens within the same box, one Blackout and one shading)

**110mm Square**

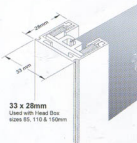
Guide for Normal Operation
- Maximum Drop 4500mm for Electric and Gearbox
- Maximum Drop 3500mm for Side Winder and Cord

**85mm Square**

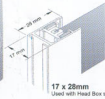
Guide for Normal Operation
- Maximum Drop 2700mm for Electric and Gearbox
- Maximum Drop 2500mm for Side Winder and Cord

**65mm Square**

Guide for Normal Operation
- Maximum Drop 1700mm for Electric (12V DC) and Side Winder
- Maximum Drop 2000mm for Hand

Channel Options**33 x 28mm**

Used with Head Box sizes 85, 110 & 160mm

**17 x 28mm**

Used with Head Box size 65mm or

Electric Operation**Gearbox Operation**

Winding Handle

Hand Operation**Side Winder Operation****Cord Operation**