

How SHY's Zip screen works

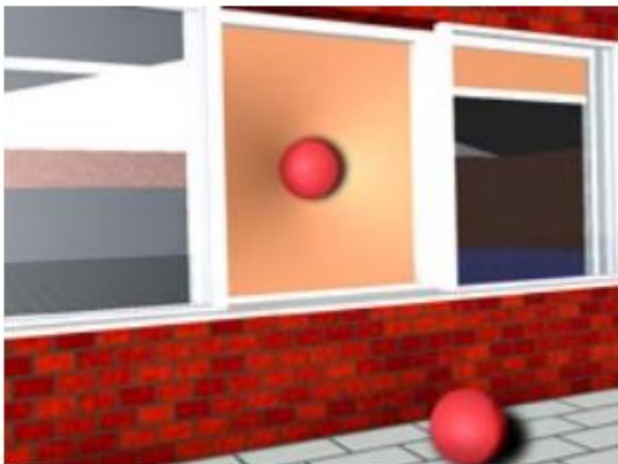
SHY Zip's secret lies inside its slim side-guides.



A "zip" - welded along the length of the cloth side - runs inside an inner channel - held back firmly in the outer channel by cushioning pads. The zip stops the cloth from being pulled out of the edge channelling.

So that blackout edges aren't blown or pushed out, the cloth is sealed at the edge and wind-resistant. It holds against wind and other forces within aesthetically pleasing channels. Our impact test video shows how Zip blinds compares against our rivals.

Head box: The neat, efficient and robust top cassette contains the cloth and all necessary operating mechanism.



1 Bilton Road Industrial Estate,
Cadwell Lane, Hitchin,
Herts, SG4 0SB

E info@shy.co.uk

T +44 (0)1462 455400

F +44 (0)1462 437600

www.shy.co.uk

Maintenance access (for all but the small, 65mm square head box) is via an easily removed front cover.

This can be done whilst the blind is in position. The head box, side-guide and bottom channel are powder-coated aluminium (except for the 200mm headbox, which is made from steel) - available in white or black as standard. Special colours and anodised may be requested. Our range has 65mm, 85mm, 110mm, and 150mm square head boxes, and a new 200 mm head box with a chamfered front.

