

A new angle from SHY® is just the prescription

With no roof beams spoiling the view of an attractive skylight, the architect wanted a shading option that avoided cluttering the clear opening



Fabric Tension System (FTS) to ensure cloth always remains flat wherever the blind is positioned

Product

SHY® ZIP® blinds

Operating Method

Motorised with radio control

Dealer

Enviroscreen

Where

Edmonton, London



SHY® (UK) designed and manufactured this 18 metre long blind, in just two sections - running from either end so they closed in the middle of the rooflight.

The rooflight was also fitted at a slight pitch but this poses no problem for SHY® (UK)'s rooflight system which can be fitted at any pitch and at any angle.

To prevent the fabric from sagging when deployed this rooflight blind used a Fabric

Tension System (FTS). In this system motors at either end of the blind work in conjunction with each other and when the blind is stopped at any position the motors gently turn in opposite directions to tension the cloth.

To keep the blind running perfectly square along its line of travel ZIP® channels were used which allows the fabric to run freely but always guided.



SHY (UK). 1 Bilton Road Industrial Estate
Cadwell Lane, Hitchin, Herts. SG4 0SB.

t: 0845 67 20 000

f: 0845 67 20 001

e: info@shy.co.uk

w: www.shy.co.uk

the commercial roller blind experts