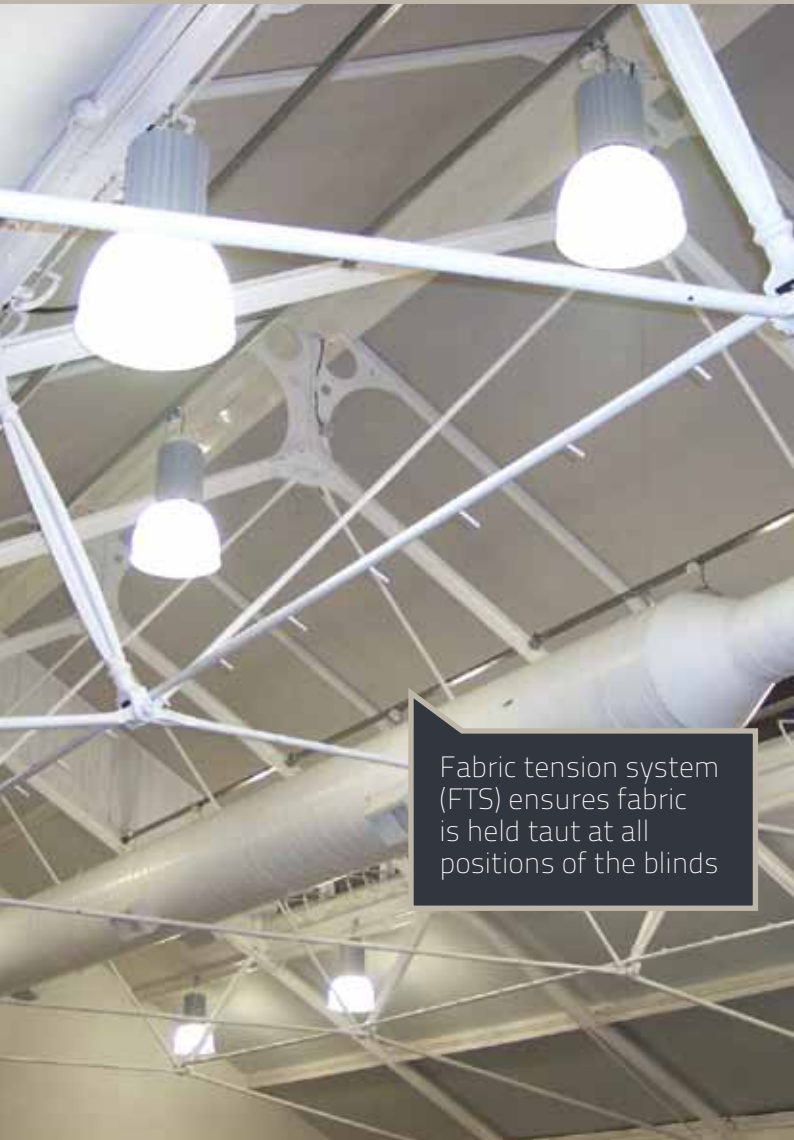


Glazed roof in historic building

Rooflights are often specified to allow natural light into a space but sometimes too much light, and heat, can cause problems for the building and its occupants.



Fabric tension system (FTS) ensures fabric is held taut at all positions of the blinds



Product

SHY® ZIP® Rooflight blinds

Operating Method

Motorised, radio controlled

Dealer

Installed and project managed by Incorporated Blind Systems Limited

Where

Greenbank Centre, Liverpool

This installation consists of eight roof blinds in four pairs, 3,000mm by 3,200mm draw. Simply moving backwards and forwards all day their action goes unnoticed but hides a shading masterpiece.

Motors at the top lift the blinds and motors at the bottom retract. These are linked through a control box clever enough to apply the correct tension so that the cloth lays flat. The

cloth edges are guided and retained by SHY® ZIP® side channels.

As the blinds lift to the ridge in pairs, a single ridge bracket has been made that enables the cable rollers for each blind to be mounted together.

Finally, a cover is attached to conceal the rollers. Operation is by radio control.



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