



from standard to beyond



Perth Concert Hall

From our modern facilities in Hitchin, SHY (UK) continues to push back the boundaries of roller blind design and performance.

We can perfectly execute black-out or dimout systems, get our heads around shaped window or roof shading, and provide the sensitive touch for stained-glass windows or a sentimentally precious tapestry. We look beyond our excellent and comprehensive range when the special touch is needed.

The basis of our development is the Zip System, created by SHY Japan, which provides a secure channel for perfect blind positioning that neatly and effectively retains the cloth within the channels. However, by constantly responding to the requirements of the blind industry, SHY (UK) has become an innovator of the system in its own right.

NHS Surgery Edmonton





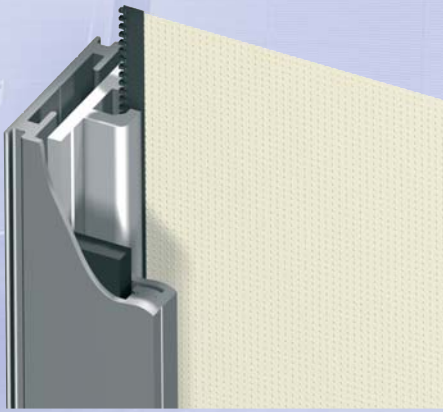
The Drum Glasgow



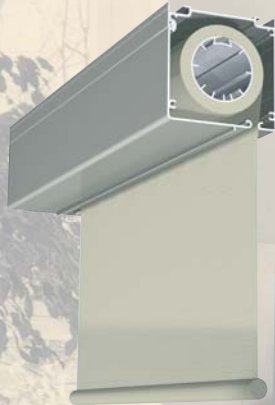
Kempston Methodist Church

We have developed our own rollers and components and by thorough testing and calling on international expertise when necessary, have been able to tackle many jobs that other manufacturers have found difficult. Our full range encompasses the unique Zip System, Obscura roller blinds and Sunfacta cassette blinds. All supported by a complete range of fabric and operating options from manual to electric – even full building control integration or home automation.

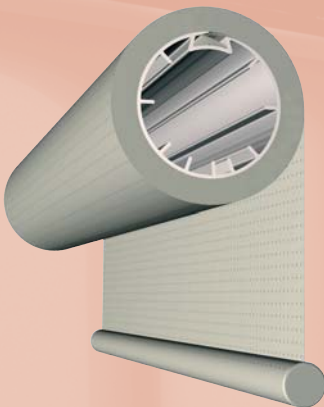




ZIP – Concealed roller system, with slim line side channels where the cloth is securely trapped within the channels by virtue of our patented zip technology.



Sunfacta – Powder coated aluminium top box for a cassette roller blind with clean lines and elegant looks.



Obscura – a versatile and comprehensive roller blind system for screens and shading, using exclusive SHY components with roller diameters from 32mm to 160mm.



With choice of fabrics, bottom finishes and operating methods.



SHY (UK)
1 Bilton Road Industrial Estate
Cadwell Lane
Hichin
Herts
SG4 0SB

t: 0845 67 20 000

f: 0845 67 20 001

e: info@shy.co.uk

w: www.shy.co.uk