

# Skylight Systems



This brochure contains colour illustrations and a summary specification for each of the systems in this product group to assist your clients in making their choice.

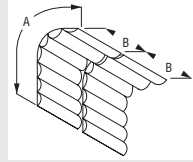
Technological advances in metal working and glass technology have led to a profusion of conservatories and other large glazed areas. Silent Gliss offers two approaches to the screening of such areas: Firstly a system using side guided Roman blinds and secondly a system using tilting and retracting fabric panels. There is the choice of manual or electrical operation, multiple systems and in some situations a range of shapes is possible.



### Silent Gliss 2190 ►

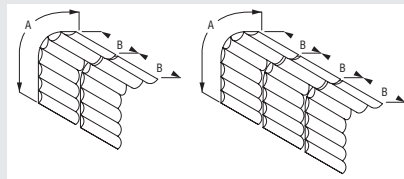
#### A crank operated Roman blind system for Skylights.

Available in single or double system versions with one control. Custom bent to customers' requirements. System width up to 2.5m, drop up to 6m. These maximum sizes depend on the shape and the application - please check with Silent Gliss.



### ◄ Silent Gliss 2195 An electrically operated Roman blind system for Skylights.

Can operate up to three systems with only one motor. The motor is concealed in the headbox section. Operation is by fixed switch or remote control. System size up to 6m wide and 6m drop (triple system). Maximum sizes depend on the shape and the application - please check with Silent Gliss.



### Silent Gliss 8600 ►

#### An electrically operated wire-guided tension roller blind system for large sloping and horizontal applications.

The 8600 is a cutting-edge, fully retractable sun screening system which is suitable for installations between 0° and 360°. A single system can be specified up to 4m wide and 6.5m drop or to a maximum of 18m<sup>2</sup>. However, multiple systems can be installed in parallel to cover huge glass surfaces.



### ◄ Silent Gliss 8700 An electrically operated Roman blind system for large glass roofs.

A single system can be specified up to 5m wide and 12m drop although with side by side fitting huge glass structures can be handled. Cantilever options allow different application shapes and the system can be used for sloping applications up to 30°. Operation is by fixed switch or remote control.

### Silent Gliss 8800 ►

#### An electrically operated unique and technically advanced heavy duty glass roof shading system.

The system uses panel tilting and retracting to control and redirect glare and light. Maximum system size is 3m wide and 12m drop and is suitable for sloping applications up to 30°. Operation is by fixed switch or remote control.



Silent Gliss Ltd  
Head Office and Factory  
Pyramid Business Park  
Poorhole Lane, Broadstairs  
Kent CT10 2PT

Tel: 00 44 (0)1843 863571  
Fax: 00 44 (0)1843 864503  
E-mail: sales@silentgliss.co.uk  
www.silentgliss.co.uk



#### Skylight Systems Guarantee

Silent Gliss Skylight systems are covered by a 5 year parts and labour warranty. Safe and suitable access equipment must be supplied and erected (if required) by others at no cost to Silent Gliss Ltd. Reasonable access times must be allowed for maintenance or repairs.

