Electric Curtain Track Systems



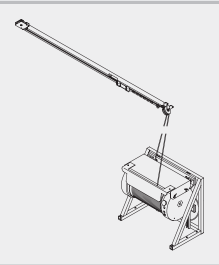
7





Electric Curtain Track System

Silent Gliss® 5800

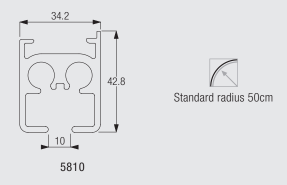


Product Information

- For very heavy installations
- Exceptionally neat profile for size of system, especially compared with traditional stage tracks
- Extremely wide choice of stacking options including multiple stacking
- Profiles can be mounted in parallel for increased overlap
- Emergency stop button
- Floor or wall mounting of motor. Can also be mounted above the track itself
- Non-stretch steel core rope in internal channels
- Automatic limit switches and built in thermal overload
- Motor speed 20cm per second
- Systems may be up to 60m long and curtains 270kg in weight
- Silver only
- Can be combined with Radio Remote Control System Silent Gliss 9940/0450

5800

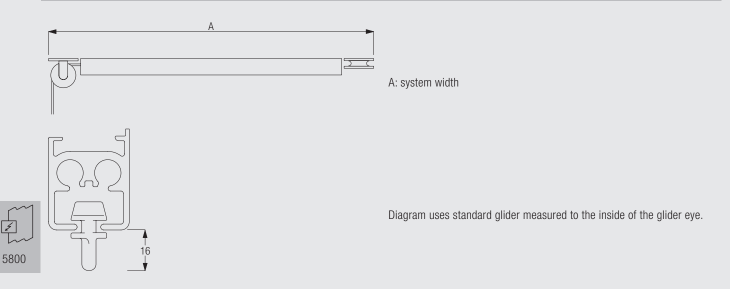
Profile, Bending and Specification Information



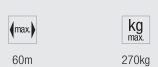
Specification Guide - download from www.silentgliss.co.uk (password required).

Silent Gliss 5800, electrically operated, anodised aluminium, complete and assembled with motor 5805, cord guide/returns, drive rope and rollers 5809 at 5/m. Track top fixed with Silent Gliss patent fixing clamps 6209 at approx 100cm centres, each clamp screwed plus endpieces. Wiring (by others measured elsewhere) to be strictly in accordance with Silent Gliss wiring diagrams.

How to measure



System Dimensions



Max. curtain weight chart



It is essential with electrically-operated curtain tracks to choose a system which can readily cope with the specific demands to be placed on it. The most crucial factor is the total weight of the curtains to be transported by it but then come further questions such as how the curtains are to stack, are there bends involved, ceiling or wall fix, the type of curtain heading etc.

Please refer to load graphs on the application chart. Multiple applications with equally wide curtain stacks are also possible.

System Options

Parallel mounting of profiles



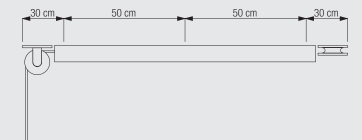


For better overlapping of the curtains, two profiles can be mounted in parallel. Therefore, a minimum distance of 76mm must be observed between centre parts of return pulleys.

Fitting Information

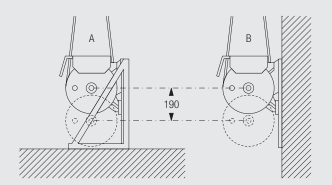
For all electrically operated curtain track systems, a connection point should be made available at a distance of no greater than 1 metre from the motor. This should be discreetly situated behind the curtain taking care that the motor will not obstruct access to the socket.

Bracket and profile positioning



This motor is enormously strong and both fixing points and ceiling must be accordingly solid. Timber soffit at least 4cm thick over complete length of track is recommended.

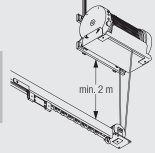
Fitting of motor



- A: Floor fixing (optional) B: Wall fixing (standard)

The steel core rope is tensioned by using the motor weight. Vertical variation possible up to 190mm. Minimum distance from track to motor is 2m.

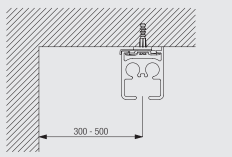




5800

Fitting Options

Ceiling fix with clamp 6209





Standard Accessories

5805	Motor	5809	Roller glider	
5810	Profile	5811	Overlap arm	
5814	Cable	5815	Cord guide return	
5816	Cord guide	5821	Anchor rail	
5822	Sliding block	5824	Endstop	
6209	Clamp	9916	In-line connector - complete/no lead (was 0766)	Wal Mark

Optional Accessories

0578	Pattress box	9. 0	0615	Latching switch inc. pattress box	
5741	Klik plug		5742	Klik socket	
5806	Pilot runner		5813	floor frame	
5829	2 hole fixing plate		5829	2 hole fixing plate	
6203	Connecting bridge		6228	Double fixing plate	

Useful Information

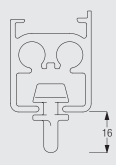
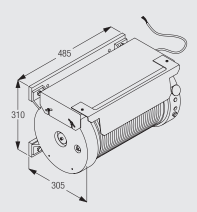


Diagram uses standard gliders measured to the inside of the glider eye.



Motorisation

Motor Silent Gliss 5805



Torque: 200Nm
Voltage: 230V/115V
Frequency: 50V/60Hz
Power: 500W/550W
Current: 2.2A/5A
Speed: 20cm/sec

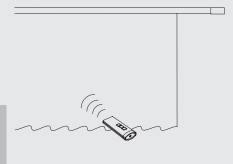
• Thermal overload Protection

CEE StandardMechanical end stopWeight: 30kg

Operating methods

The 5805 motor can be equipped with a fixed switch. The system is compatible with a variety of other different control systems. **Must not be connected in parallel**

Radio Control with Silent Gliss Systems 9940/0450



The system can be combined with Radio Remote Control System Silent Gliss 9940/0450 with minimum wiring. For further details, please refer to catalogue section "Motors & Controls".

Wiring and connections

5800

Important: Wiring diagrams are available from www.silentgliss.co.uk (password required). Please contact Silent Gliss for information on access.







www.silentgliss.co.uk www.silentglissglobal.com

Silent Gliss Ltd
Pyramid Business Park
Poorhole Lane
Broadstairs
Kent
CT10 2PT
Great Britain

Tel: +44 (0) 1843 863571 Fax: +44 (0) 1843 864503 info@silentgliss.co.uk Silent Gliss Global Ltd Pyramid Business Park Poorhole Lane Broadstairs Kent CT10 2PT Great Britain

Tel: +44 (0) 1843 874250 Fax: +44 (0) 1843 874457 info@silentglissglobal.com