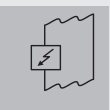


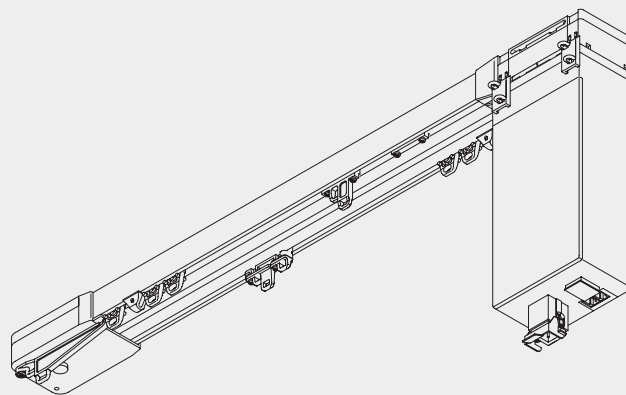
Electric Curtain Track Systems





Electric Curtain Track System

Silent Gliss® 5300



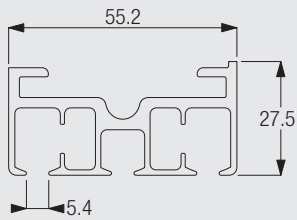
Product Information

- High standards of performance and versatility
- For medium-heavy to heavy commercial and professional use
- Multiple motors can be individually and/or simultaneously controlled with cost effective and simple low voltage wiring (no relays). Can be single or multiple operation (almost infinite number)
- Smooth, silent operation with roller gliders
- Built in thermal overload protection
- Versatile bending possibilities even for such a heavy-duty system, thanks to the unique cylinder belt giving strength with reduced friction
- Neat flat profile. Motor remains hidden behind curtain or can be positioned above profile in hollow ceiling. Profile preferably ceiling fixed but wall-fix brackets available
- Multiple and asymmetrical stacking - the most flexible of all systems thanks to 3-channel profile
- Profile available in silver and white as standard
- Speed of travel 30cm per second
- Can be combined with Radio Remote Control System Silent Gliss 9940/0450



5300

Profile, Bending and Specification Information



5301

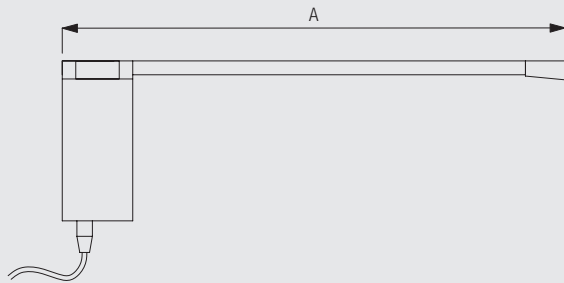


Standard radius 500mm

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

Silent Gliss 5300 curtain track, electrically operated, anodised aluminium, complete and assembled with motor 5360, internal cylinder drive belt, guide/return and rollers 6098 at 10/m, 5301 profile top fixed with 5320 fixing clamps at approx 600mm centres, each clamp screwed to timber/plugged and screwed. Wiring (by others measured elsewhere) to be strictly in accordance with Silent Gliss wiring diagrams.Lm in lengths.

How to measure



A: system width

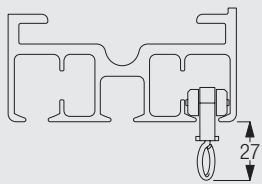


Diagram uses standard glider measured to the inside of the glider eye.



5300

System Dimensions



25 m



74kg

Max. curtain weight chart

	3 m	6 m	9 m	12 m	15 m	20 m	25 m
	54	74	69	64	60	53	45
	54	74	69	64	60	53	45
	45	46	45	42	39	35	30
	45	46	45	42	39	35	30
	43	41	38	36	33	28	25
	43	41	38	36	33	28	25
	30	27	23	20	16	-	-
	30	27	23	20	16	-	-
	40	37	35	32	-	-	-
	40	38	35	32	-	-	-

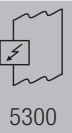
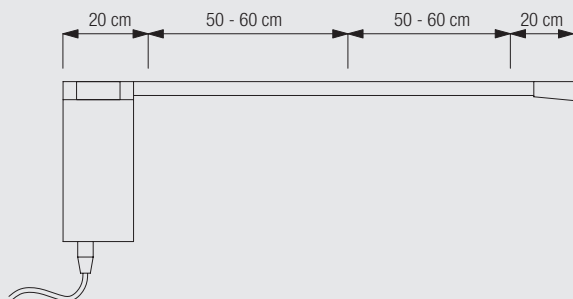
(kg max.)

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.

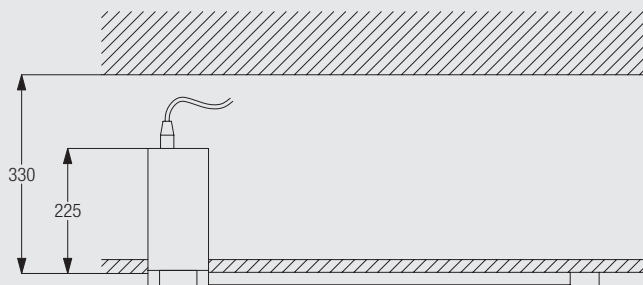
Fitting Information

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



Motors can be recessed in hollow ceilings



With profile surface mounted on the ceiling.

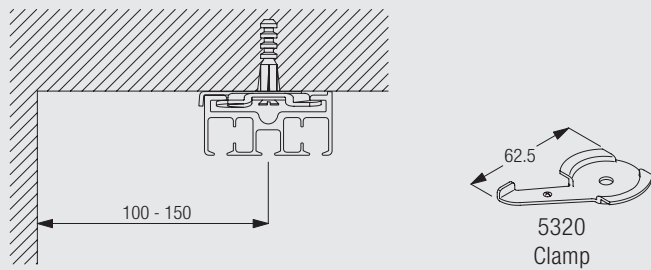
Fixing preparation

Where the system is to be fitted to the ceiling, (recommended in most cases), the surface must be absolutely flat. Any unevenness will cause problems in fitting the clamps and will almost certainly affect the functioning of the system.

Fitting Options

CAD download from www.silentgliss.co.uk (password required).

Ceiling fix with clamp 5320

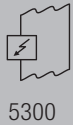


The distance stated is offered as guidance only and may alter depending on curtain heading.

Wall fitting with Universal Smart Fix 11154-11156 and clamp 5320


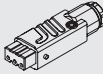



Brackets feature thread for screw SG 11127 (M4x10) for fixing clamp SG 5320.



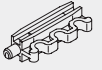




Standard Accessories

5110	Mask		5301	Profile	
5302	Drive belt		5304	Drive set	
5310	Endset, Return		5312	Endstop	
5318	Motor support		5320	Clamp	
5321	Master pilot		5339	Lead with in-line connector (was 0562)	
5360	Motor		5670	Overlap arm	

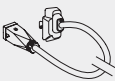


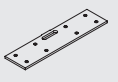




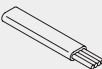

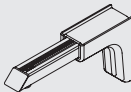
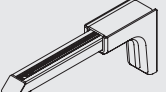
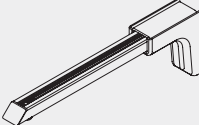
6086	Spring stop	
9917	Portable socket-outlet	

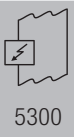
6098	Roller glider with eye	
------	------------------------	---

Sets



5317	Master carrier set, containing	5313	Carrier	2	
		5314	Pilot runner	1	
		5315	Wire (ø 2mm)	1	
		5316	Pilot runner	1	
		7724	Pressure spring	2	




Optional Accessories

0521	Lead for klik socket		0565	Non-latching switch	
0578	Pattress box		5319	Connecting bridge	
5331	Steel wire		5741	Klik plug	
5742	Klik socket		5778	Special plug (for manual override option)	
5779	Low voltage connecting cable		9916	In-line connector - complete/no lead (was 0766)	
11154	Universal Smart Fix, 120 mm set		11155	Universal Smart Fix, 150 mm set	
11156	Universal Smart Fix, 200 mm set				



Sets

5325	Asymmetric set, containing	5326	Runner	1	
		5327	Carrier	1	

5328	Master carrier	1	
5329	Pilot runner	1	
5330	Wire holder	2	

Useful Information

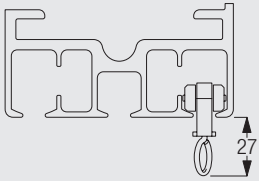
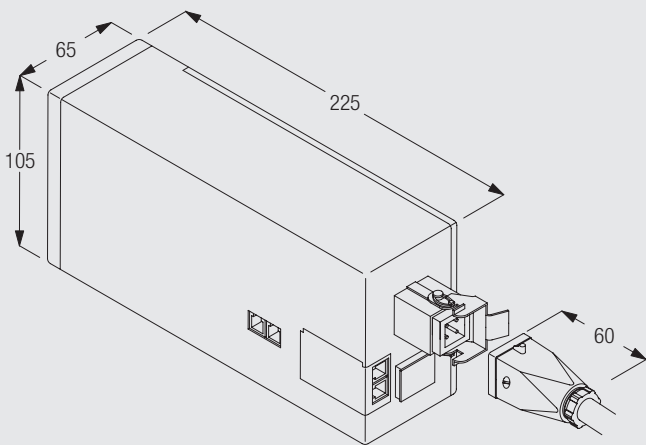


Diagram uses standard gliders measured to the inside of the glider eye.

Motorisation

Motor Silent Gliss 5360

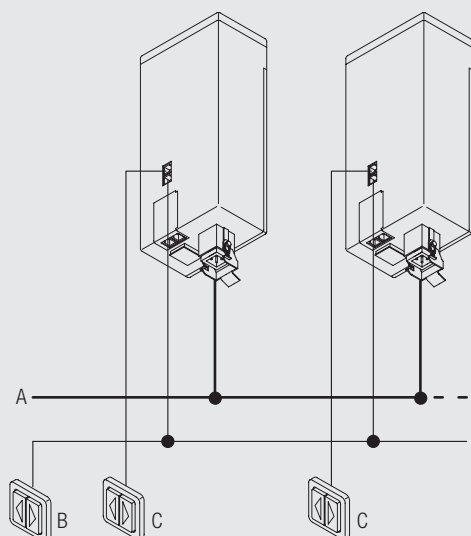


- Torque: 5Nm
- Voltage: 230V/115V
- Frequency: 50Hz/60Hz
- Power: 200W/205W
- Current: 0.82A/1.75 A
- Speed: 90rpm/110rpm
- Thermal overload protection
- CEE Standard
- Electronic end stop
- Weight: 2.3kg

The Silent Gliss 5360 motor is an interference-free asynchronous motor, designed to offer advanced features. Multiple motors can be individually and/or simultaneously controlled with cost effective and simple low voltage wiring (no relays). The entire motor is hidden behind the curtain.

Operating methods

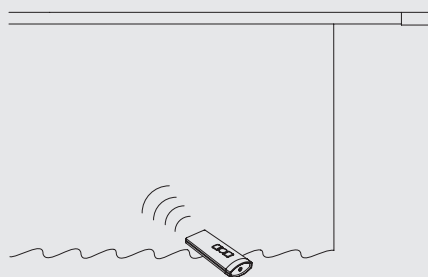
Combination of wall switch and multiple motors (low voltage)



- A: 230V/115V mains individual supply and switch
- All cabling between switch and motors is to be 3 core + earth
- B: Low voltage simultaneous (24VDC 3 core)
- C: Low voltage individual (24VDC 3 core)

Using low voltage connections, it is possible to operate one or several motors individually or simultaneously.

Radio Remote Control Systems Silent Gliss 9940/0450



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

Wiring and connections

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



5300



5300



5300

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