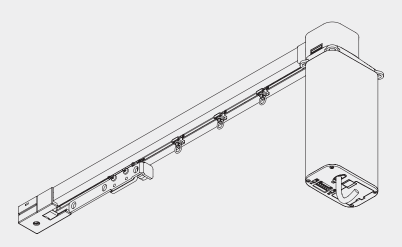
Electric Curtain Track System

Silent Gliss® 5600



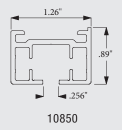
Product Information

- The world's most silent curtain track system.
- Very elegant and premium appearance.
- Applicable for contract as well as residential use.
- New roller technology enables a very smooth operation (patent pending).
- All regular curtain heading systems as well as Wave option apply with Silent Gliss 5600.
- Strong motor for AC (90-260V) applications.
- Automatic end stop programming.
- · Easy manual end stop programming.
- Motor can be equipped with modular radio receiver and can be combined with radio remote control system Silent Gliss 9940.
- "Touch and Go" and integrated manual override offer easy operation.
- Tandem operation with two motors on one track possible.
- The maximum size of the system depends on fabric weight and application.
- Stacking: single and pair stacks. For symmetric applications.
- · Large and attractive fabric offer.
- Easy ceiling, wall and recess fix. Bendable recess profile available. Profile can also be fixed directly onto ceiling without brackets.
- The motor can be rotated into four different directions and also be mounted above the profile for maximum flexibility.
- The minimum bending radius is 82'0".
- Standard colour: anodised aluminium or white powder coated RAL 9016.

When splicing on a gradual curve, each side of the track by the splice must have a straight piece of profile of 3 15/16" on both Sides (totaling 7 7/8" of straight profile)

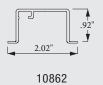


Profile and Bending Information



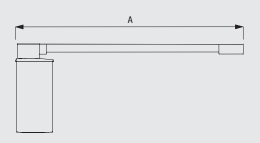


Recess Profile for Suspended Ceilings





How to Measure



A: System width

System Dimensions



82'0"

143.3 lb

lb

Max. 2.2 lb per roller

Max. Curtain Weight Charts



	6'6"	13'1"	19'8"	26'2"	32'9"	39'4"	49'2"	59'0"	68'10"	82'0"
-	55.1	99.2	99.2	50	65	99.2	99.2	99.2	99.2	88.1
□ ₩ ₩■	55.1	99.2	99.2	50	65	99.2	99.2	99.2	99.2	88.1
	55.1	77.1	77.1	88.1	77.1	77.1	77.1	70.5	63.9	55.1
	55.1	77.1	77.1	88.1	77.1	77.1	77.1	70.5	63.9	55.1
The state of the s	55.1	66.1	66.1	66.1	55.1	55.1	48.5	41.8	33.0	-
	55.1	66.1	66.1	66.1	55.1	55.1	48.5	41.8	33.0	-
and the second	44.1	44.1	44.1	39.6	35.2	26.4	22.0	-	-	-
White Bridge	44.1	44.1	44.1	39.6	35.2	26.4	22.0	-	-	-
										(lb max.)

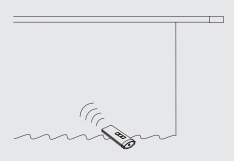
Application with glider for wave confection

	6'6"	13'1"	19'8"	26'2"	32'9"	39'4"	49'2"
	44.1	55.1	55.1	55.1	44.1	22.0	-
= 000	44.1	55.1	55.1	55.1	44.1	22.0	-
	44.1	44.1	44.1	44.1	33.0	-	-
	44.1	44.1	44.1	44.1	33.0	-	-
	44.1	44.1	44.1	33.0	22.0	-	-
	44.1	44.1	44.1	33.0	22.0	-	-
and the state of t	44.1	44.1	33.0	17.6	-	-	-
REPORT NO.	44.1	44.1	33.0	17.6		-	-
							(kg max.)

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

System Options

Radio Remote Control System Silent Gliss 9940



Silent Gliss App "Move"



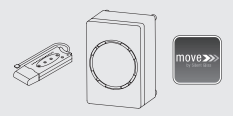


The system can be controlled with the Silent Gliss app "Move" through a smartphone, tablet or desktop.

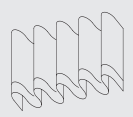
Whether at home or on the road, this reliable and intuitive app allows to program automatic opening and closing times. Furthermore, automatic sunrise and sunset time programming and groups and moods are possible.

The app is available for Android, IOS and Windows and can be downloaded in the respective app stores. Additionally, Move Server Set Silent Gliss 9960 is required.

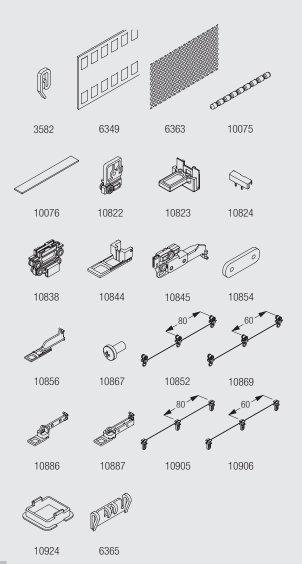
For further details, please refer to product group "Motors & Controls".



Wave Curtain Heading System



The Wave is an exciting contemporary curtain heading system which allows curtains to hang in a continuous wave which is smooth, simple and elegant.



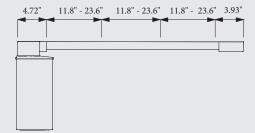
3582 Hook 6349 Curtain tape 6363 Iron tape 10075 Lead weight 50 gr/m 10076 Fabric weight 10822 Master carrier set 10823 Belt connector arm 10824 Belt connector pin 10838 Pilot runner set 10844 Motor end stop 10845 Wave master carrier, single stack 80 mm 10852 Wave roller cord (80 mm) 10869 Wave roller cord (60 mm) 10854 Wave overlap arm Support 10856 Wave end stop, belt return 10867 Panhead screw 10886 Wave overlap arm, pilot runner 10887 Wave overlap arm set 10905 Wave glider cord (80 mm) 10906 Wave glider cord (60 mm) 10924 Wave glider Support



Fitting Information

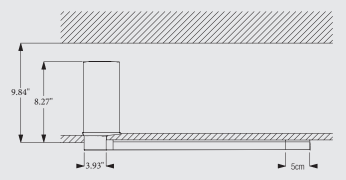
For all electrically operated curtain track systems, a connection point should be made available at a distance of no greater than 1 metre from the motor. This should be discreetly situated behind the curtain, taking care that the motor will not obstruct access to the socket.

Bracket and Profile Positioning

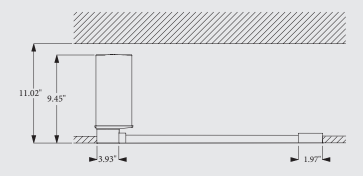


Higher edge of profile to the room side.

Motors can be Recessed in Hollow Ceilings



With profile surface mounted with clamp 3004 on the ceiling.



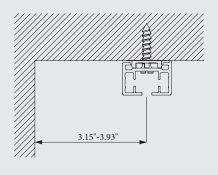
With profile 10862 recessed into ceiling.

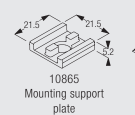
Where the system is to be fitted to the ceiling, (recommended in most cases), the surface must be absolutely flat. Any unevenness will cause problems in fitting the clamps and will almost certainly affect the functioning of the system.

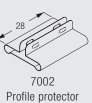
Fitting Options

CAD download through Silent Gliss Intranet/e-catalogue

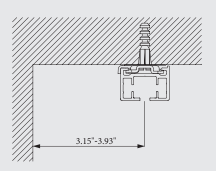
Ceiling fitting with direct mounting







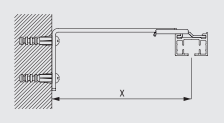
Ceiling fitting with clamp 3004



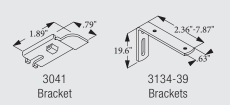


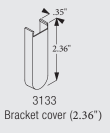


Wall fitting with brackets 3134-39 and bracket 3041

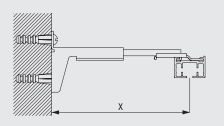


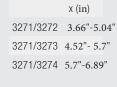
	X (in)
3134	3.26"
3135	4.06"
3136	4.84"
3137	5.63"
3138	6.8"
3139	8.78"



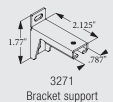


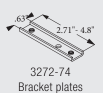
Wall fitting with adjustable support 3271 / bracket plates 3272-74 and bracket 3041



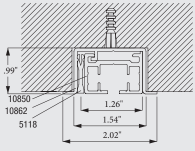




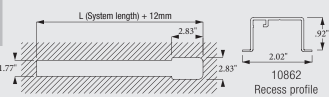




Recess fitting with recess profile 10862

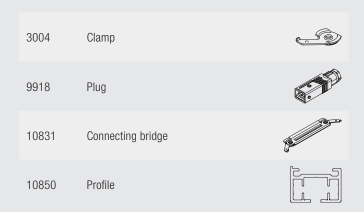








Standard Accessories



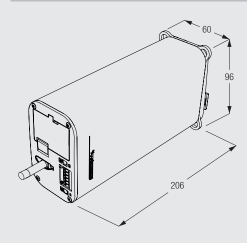
9060	Motor 100-250 V AC & 24 V DC	
10293	Additional cable incl. plug, max. lengths 10 m	
10840	Two component roller	

Optional Accessories

3041	Bracket		3133	Bracket cover (60 mm)	
3134	Bracket		3135	Bracket	
3136	Bracket (100 mm)		3137	Bracket (120 mm)	
3138	Bracket (150mm)		3139	Bracket (200mm)	
3271	Bracket support		3272	Bracket plate	
3273	Bracket plate (92mm)		3274	Bracket plate (122mm)	
5118	Wedge		9063	Modular radio receiver	
9917	Portable socket-outlet		10862	Recess profile	
10863	Recess mask, motor		10864	Recess mask, belt return	
10865	Mounting support plate				

Motor and Controls

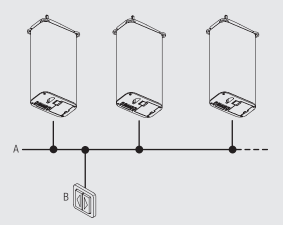
Motor 9060 (100-250 V AC & 24 V DC)



- Voltage: 100-250 V AC
- Frequency: 50-60 HzCurrent: 1.3 / 0.45 ASpeed: 21 cm/min. • Noise level: < 34 dBA
- Thermal overload protection
- ETL/UL, CE/IECEE Standard
- Weight: 1.4 kg

Operating Methods

Combination of wall switch and multiple motors over the mains

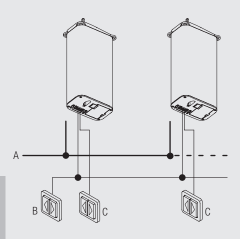


A: 100-250 V AC

B: 100-250 V AC simultaneous

The "Open-Close" function can only be operated by maintened switch. Electronic operation with "Open-Close" at any desired position. Up to 3 systems can be operated via mains connections without relays. From more than 5 up to 12 systems can be operated via mains connections only with realys.

Combination of wall switch and multiple motors over low voltage inputs



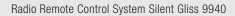
A: 100-250 V AC

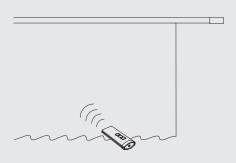
B: Low Voltage simultaneous

C: Low Voltage individual

Electronic operation with "Open-Close" at any desired position. Simultaneous and/or individual operation of single or multiple systems, by low voltage switch.

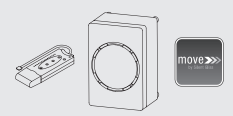
Up to 15 systems can be operated via low voltage.





Motor Silent Gliss 9060 can be equipped with modular radio receiver Silent Gliss 9063 and combined with Radio Remote Control System Silent Gliss 9940. For further details, please refer to catalogue section "Motors & Controls".

5600



The system can be controlled with the Silent Gliss app "Move" through a smartphone, tablet or desktop.

Whether at home or on the road, this reliable and intuitive app allows to program automatic opening and closing times. Furthermore, automatic sunrise and sunset time programming and groups and moods are possible.

The app is available for Android, IOS and Windows and can be downloaded in the respective app stores. Additionally, Move Server Set Silent Gliss 9960 is required.

For further details, please refer to product group "Motors & Controls".

Wiring and Connections

For other operating / wiring methods, please see section Motors & Controls or contact Silent Gliss.



