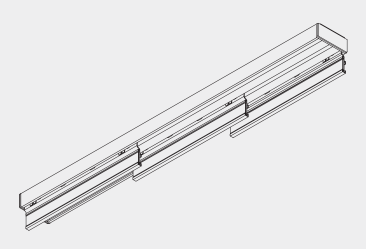






Panel Glide System

Silent Gliss® 2700



Product Information

- Decorative Panel Glide System for residential and contract applications
- A unique system of two or more sliding panels for use as a window treatment, wall dressing or as a room divider
- Quiet and smooth operation
- A wide range of fabrics available
- Single, centre, pair stack or unconnected
- Operating Methods: hand, cord or electric
- Easy ceiling or wall fix to all surfaces
- The system cannot be bent
- Panels can be easily removed for cleaning or to change decor
- Choice of carriers: aluminium or transparent. Both available with rollers or as click-in option
- Delivered ready assembled

2700

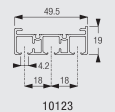
Profile, Bending and Specification Information

2 Channel Profile

31.5

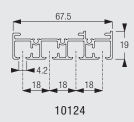


3 Channel Profile



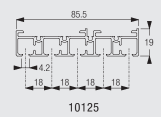


4 Channel Profile





5 Channel Profile





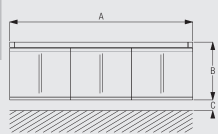
Each system is built up from the four different profiles available. Cord operated systems must incorporate profile 10123, 10124 or 10125.

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

Silent Gliss 2700 Panel Glide system complete and assembled comprising tracks 10122/10123/10124/10125 as necessary with carriers 10230/10250, bottom weight 2006 and all necessary fittings to provide a fully working panel systemm o/a drop arranged to stack right hand single/pair/centre stack, cord/hand/electrically operated with fabric Detail specification to be agreed between architect/interior designer/contractor and Silent Gliss Ltd.

How to Measure & Panel Dimensions

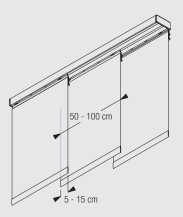




- A: System width
- B: System height
- C: Distance between panel and floor 15mm

B + C = Total floor to ceiling drop

Dimensions of panels



Panels are suspended from aluminium carrier 10230 or transparent carrier 10250 in the profile channel (bonded with Velcro tape). The width of the fabric panel can be varied but is normally between 50-100cm for flexibility. An overlap of 5cm to 15cm is needed.

Panels should not exceed 2kg per metre including bottom bars.

Note: the minimum stack size on a single stack will be the width of one panel. For pair stack it will be width of one panel on each side.

System Dimensions



Unlimited for hand operated (unconnected panels)



4m



max. 200g per roller glider (incl. weight bar)

The maximum system width depends mainly on the operation method and the overall fabric weight.

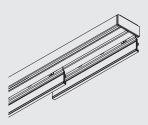
For hand operated (unconnected panels), the system length is unlimited. Hand operated with draw rod (connected panels) or cord operated systems (connected panels) should not exceed a total system length of 6m.

The maximum drop of the system should not exceed 4m.

Operating Methods, Stacking Variations & Profile Combinations

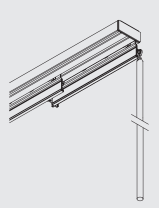


Hand operated (unconnected panels)

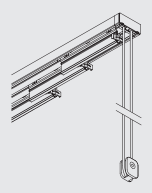


Draw rods optional.

Hand operated by draw rod (connected panels)

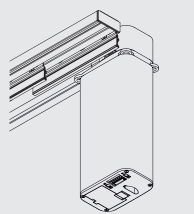


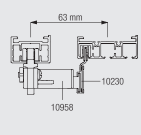
Cord operated (connected panels)



Supplied with cord retainer 0998.

Electrically operated (with system 5600)





To motorise the Silent Gliss 2700 Panel System it is necessary to combine it with the Silent Gliss 5600 Electric curtain track system.

For single stack systems use the carrier 10958. For pair stack systems use carriers 10958 and 10959.

For further details please refer to the Electric Tracks section of this catalogue.

Single stack right or left (open/closed)





Centre stack (open/closed)



Other variations are possible.

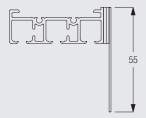
Pair stack (open/closed)

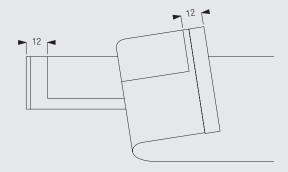


Other variations are possible.

Various profile combinations available to suit customer requirements. Important: Distance between all profiles = 4mm

Fascia option





The fascia option allows you to cover the profile and workings of the system in an elegant way.

The fascia components are:

- 10399 Fascia
- 10398 Magnetic tape for fascia
- 10396 End cap for fascia

Fascia height is 55mm.

Distance from magnetic tape 10398 to the end of profile / fascia is $12\,\mathrm{mm}$.

Fitting Information

WARNING

Young children can be strangled by loops in pullcords, chains, tapes and inner cords that operate the product. To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords. Do not tie cords together. Make sure cords do not twist to create a loop.

Bracket positioning and special fitting with clamp 3003/3004/10136/10137

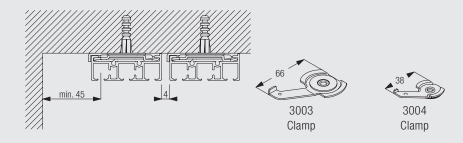


- (1) = Fitting with clamp 3004 / bracket 10136 for profile 10122
- (2) = Fitting with clamp 3003 / bracket 10137 for profiles 10123

Fitting Options

CAD download through Silent Gliss website (password required) www.silentgliss.co.uk

Ceiling fitting with clamp 3003 and 3004



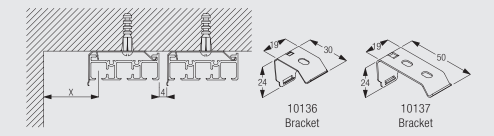


2700

^{*} Bracket 10137 is used in combination with wall brackets 3135-38 for profiles 10124 and 10125

Clamp 3004 to be used for profile 10122 and clamp 3003 for profiles 10123, 10124 and 10125. The distance between profiles is 4mm.

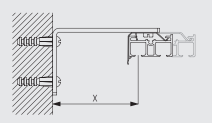
Ceiling fitting with brackets 10136 and 10137



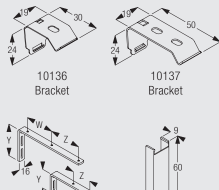
Bracket 10136 to be used for 2-channel profile 10122; Bracket 10137 to be used for multiple channel profile 10123 only The distance between profiles is 4mm.

X = depending on room conditions

Wall fitting with brackets 3135-38 and brackets 10136 and 10137

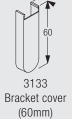


| | X (mm) (10122) | X (mm) (10123) | X (mm) (10124) | X (mm) (10125) |
|------|-------------------|-------------------|-------------------|-------------------|
| 3135 | 63 | 64 | 44 | 44 |
| 3136 | 83 | 64 | 64 | 64 |
| 3137 | 103 | 84 | 84 | 84 |
| 3138 | 133 | 114 | 114 | 114 |



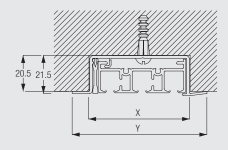


(60-200mm)

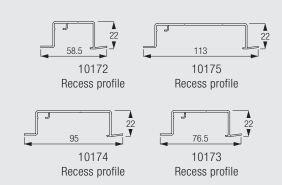


Bracket 10136 to be used for 2 channel profile 10122; Bracket 10137 to be used for multiple channel profiles 10123, 10124 and 10125. Brackets 3135-38 feature thread for screw 6748 for fixing the bracket.

Recess fitting with recess profiles 10172-75



| | X (mm) | Y (mm) |
|-------|--------|--------|
| 10172 | 38.5 | 58.5 |
| 10173 | 56.5 | 76.5 |
| 10174 | 75 | 95 |
| 10175 | 93 | 113 |
| | | |



2700

Standard Accessories

| 2006 | Weight bar | 2572 | Master carrier (single/pair stack electric system) | |
|-------|---|-------|--|--|
| 2573 | Master carrier (pair stack electric system) | 3003 | Clamp | |
| 3004 | Clamp | 3090 | Cord (ø 3.5mm) | |
| 10122 | Profile (2 channel) | 10123 | Profile (3 channel) | |
| 10124 | Profile (4 channel) | 10125 | Profile (5 channel) | |
| 10140 | Double angle (with screw) | 10142 | Cover (for 2 channel profile) | |
| 10143 | Cover (for 3 channel profile) | 10144 | Cover (for 4 channel profile) | |
| 10145 | Cover (for 5 channel profile) | 10146 | Single angle (with screw) | |
| 10148 | Eylet (with screw) | 10150 | Pilot runner | |
| 10153 | Cord guide | 10154 | Cord guide | |
| 10155 | Cord guide | 10156 | End stop (with screw) | |
| 10157 | Clamp | 10159 | Countersunk screw | |
| 10200 | Roller | 10230 | Aluminium carrier | |
| 10252 | End cover left | 10253 | End cover right | |
| 10400 | Safety Cord Retainer | 10430 | Draw rod with hook, 50cm | |
| 10431 | Draw rod with hook, 75cm | 10432 | Draw rod with hook, 100cm | |
| 10433 | Draw rod with hook, 125cm | 10434 | Draw rod with hook, 150cm | |
| | | | | |

Optional Accessories

| 3008 | Connecting bridge | | 3 | 133 | Bracket cover (60mm) | |
|-------|-----------------------------------|---|----|------|---|----|
| 3134 | Extension bracket (60mm) | | 3 | 135 | Bracket (80mm) | |
| 3136 | Extension bracket (100mm) | | 3 | 137 | Extension bracket (120mm) | |
| 3138 | Extension bracket (150mm) | | 3 | 340 | Cord/Chain weight (not for use wi 4845 metal bead chain) | th |
| 6024 | Connecting bridge | | 1(| 0136 | Bracket | |
| 10137 | Bracket | | 1(| 0158 | Click glider | |
| 10172 | Recess profile | | 1(| 0173 | Recess profile | |
| 10174 | Recess profile | J | 1(| 0175 | Recess profile | |
| 10250 | Transparent carrier | a managa | 1(| 0396 | End cap for fascia | |
| 10398 | Magnetic tape for fascia, 19mm | 0 | 1(| 0399 | Fascia | |
| 10958 | Panel Carrier for Electric Track | | 1(| 0959 | Panel Carrier for Electric Track | |
| 3133L | Extended bracket cover for 3138/9 | | | | | |

Useful Measures

2700

| 2006 | Weight bar | 28 | 3008 | Connecting bridge | 134 25 |
|------|-------------------|------------|------|-------------------|--------|
| 6024 | Connecting bridge | 120 . 46.6 | | | |

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