

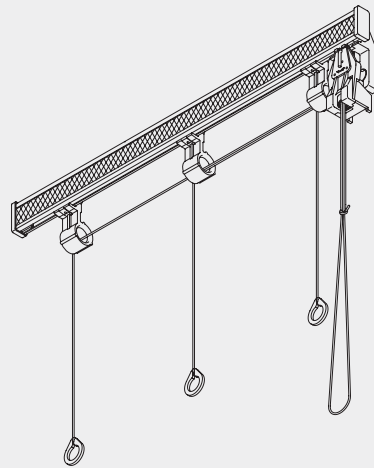
Roman Blind Systems





Cord Operated Roman Blind System

Silent Gliss® 2100



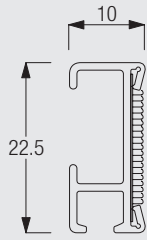
Product Information

- The key elements in the Silent Gliss method are the headrail the fabric components and the special tapes.
- A top quality blind warrants more than a wooden batten as a hanging method. Silent Gliss systems are neat, efficient, easy to install and versatile. Site work is cut to a minimum and you can be confident that the blind will look as good as it did in the workroom.
- Fast, efficient assembly and fitting.
- The comprehensive range of accessories for blind make up and hanging makes Silent Gliss systems the most widely used systems by small and large professional workrooms.
- Left or right hand pull for all systems.
- Simple guidelines to help you select the system which is absolutely right for the size and weight of your blind.
- Arched and shallow curved systems are possible within certain parameters.



2100

Profile, Bending and Specification Information



2116



Cannot be bent

Specification Guide - download from Silent Gliss Extranet

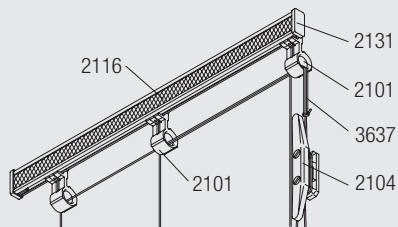
Silent Gliss Roman/Austrian headrail system with bonded Velcro profile 2116 in anodised aluminium. Fabric to be attached to profile using pile section Velcro. Profiles to have endcovers 2131 / 3667. Blind to be lifted using cord guides 2101 / 2125 attached to profile at intervals above special lift cord on blind. Blind to be secured using cleat 2104 / cord lock mechanism 2147. Headrail to be fitted to wall using brackets 3630 / 3655 / 3660, (to ceiling using bracket 3603), at min. 60cm intervals plus extra at ends.

System Dimensions

The system dimensions of system 2100 depend on the selected components. Please refer to System Options for information.

System Options / System Components

System 2100 with 2101 cord guides and cleat

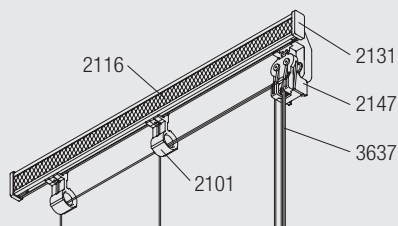


2116 profile (or 2211)
2131 endcover (or 2179)
2104 cleat
2101 eyelet
3637 cord

For light weight applications. Max dimensions:

Weight: 2.5kg
Width: 2.25m
Drop: 2.5m
Sqm: 5

System 2100 with 2147 cord lock and 2101 cord guides

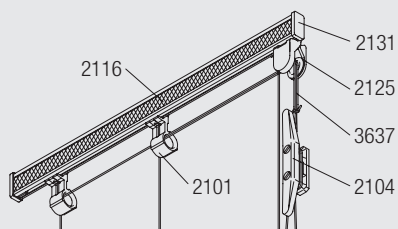


2116 profile (or 2211)
2131 endcover (or 2179)
2147 cord lock
2101 eyelet
3637 cord

For light weight applications. Max dimensions:

Weight: 3.25kg
Width: 2.75m
Drop: 2.5m
Sqm: 5

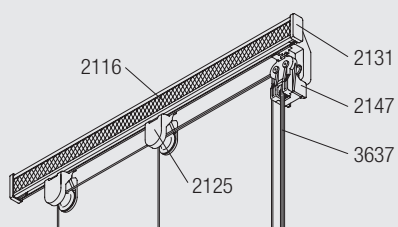
System 2100 with roller guide 2125, eyelet 2101 and cleat



- 2116 profile (or 2211)
- 2131 endcover (or 2179)
- 2101 eyelet
- 2125 roller guides
- 3637 cord

For light weight applications. Max dimensions:
 Weight: 3.25kg
 Width: 3m
 Drop: 2.5m
 Sqm: 5

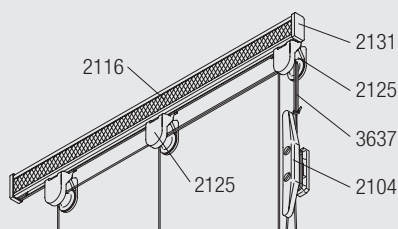
System 2100 with 2147 cord lock and 2125 roller guide



- 2116 profile (or 2211)
- 2131 endcover (or 2179)
- 2147 cord lock
- 2125 roller guides
- 3637 cord

For medium weight applications. Max dimensions:
 Weight: 3.5kg
 Width: 3.25m
 Drop: 2.5m
 Sqm: 8

System 2100 with roller guides 2125 and cleat 2104



- 2116 profile (or 2211)
- 2131 endcover (or 2179)
- 2104 cleat
- 2125 roller guides
- 3637 cord

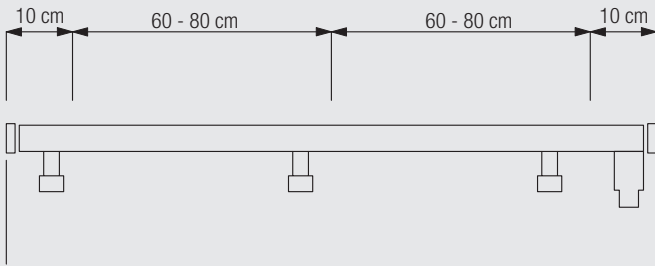
For medium weight applications. Max dimensions:
 Weight: 3.5kg
 Width: 3.25m
 Drop: 2.5m
 Sqm: 8



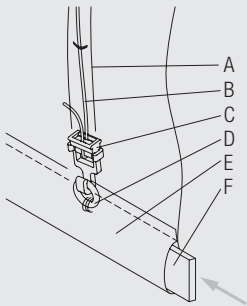
2100

Fitting and Sewing Information

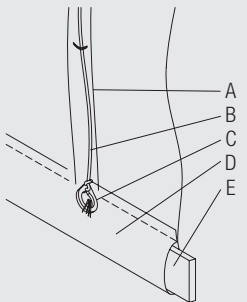
Bracket Positioning



Fixing of cords



- A: 2103 Loop tape / 2164 Ring tape
- B: Cord 3637
- C: Hook 3055
- D: Ring 2093
- E: Hollow hem
- F: Bottom weight bar 2006

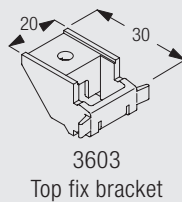
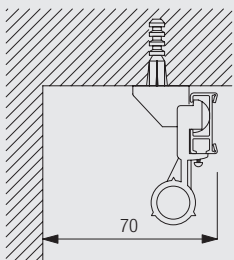


- A: 2103 Loop tape / 2164 Ring tape
- B: Cord 3637
- C: Ring 2109
- D: Hollow hem
- E: Bottom weight bar 2006

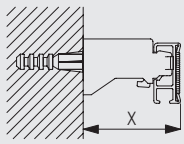
2100

Fitting Options

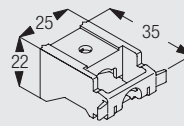
Ceiling fix with bracket 3603



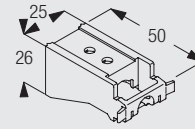
Wall fix with brackets 3630, 3655 and 3660



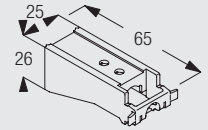
	X (mm)
3630	38
3655	53
3660	68



3630
Bracket

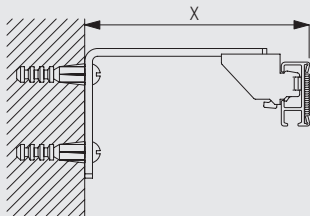


3655
Long universal
bracket

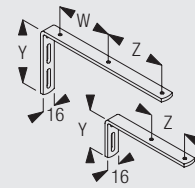


3660
Extra long universal
bracket

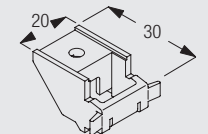
Wall fix with brackets 3134-39 and bracket 3603



	x (mm)	w (mm)	y (mm)	z (mm)
3134	71	-	50	-
3135	91	-	50	50
3136	111	-	50	50
3137	131	-	80	50
3138	161	60	80	60
3139	211	85	80	85



3134-39
Extension brackets
(60-200mm)



3603
Top fix bracket

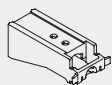
Brackets feature thread for screw 6748 for fixing the bracket 3603

Accessories - Headrail Components

2094	Small cord guide/endstop		2101	Cord guide	
2104	Cleat		2116	Velcro profile	
2125	Roller guide		2131	Short endcover	
2147	Cord lock		2265	Cord lock	
3133	Bracket cover (60mm)		3133L	Extended bracket cover for 3138/9	
3134	Extension bracket (60mm)		3135	Extension bracket (80mm)	
3136	Extension bracket (100mm)		3137	Extension bracket (120mm)	
3138	Extension bracket (150mm)		3139	Extension bracket (200mm)	
3603	Top fix bracket		3606	Snap fastener	
3630	Bracket		3655	Long universal bracket	

2100

3660 Extra long universal bracket



6748 Cheese head machine screw (M4)

6748 Cheese head machine screw (M4)

Accessories - Curtain Make-up

0871 Lead weight tape



2004 Bottom bar



2006 Weight bar



2075 Rod cover with ring



2091 End cover



2103 Loop tape



2109 Bottom ring



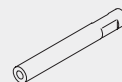
2135 Steel rod



2136 Special tubular tape



2142 Bottom rod cover



2143 Cord connector



2164 Ring tape



2199 Oval Wooden Weight Bar



2539 Velcro pile



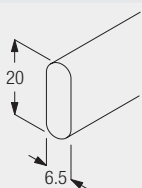
3637 Cord (ø 1.5mm)



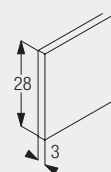
2100

Useful Measurements

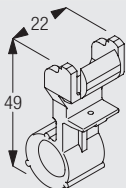
2004 Bottom bar



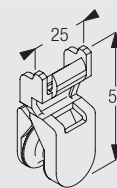
2006 Weight bar



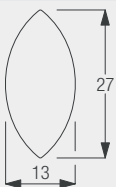
2101 Cord guide



2125 Roller guide



2199 Oval Wooden Weight Bar





2100



2100



2100

www.silentgliss.co.uk

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

Tel: 0044 (0) 1843 863571
Fax: 0044 (0) 1843 864503
sales@silentgliss.co.uk