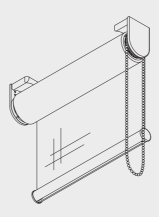
Chain Operated Roller Blind System

Silent Gliss® 4910



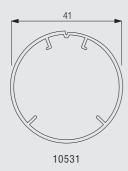
Product Information



4910

- Silent and smooth chain operated roller blind system for residential and contract applications
- Effortless and elegant operation with stainless steel bead chain
- Blind can be stopped at any given position
- Easy ceiling, wall or recess fix
- Optional continuous installation profile in white as standard with easy click in brackets for fast fixing
- Optional adjustable end stop allows upper or lower limit setting after installation
- Side-by-side version with centre support bracket and minimal light gap
- Side guide option available
- Choice of bottom bar designs
- · Optional metal design brackets with or without continuous headrail
- Optional stop controller mechanism halts the blind at any given position ideal for very tall windows or contracts where all blinds must be at the same level from the outside

Profile and Specification Information

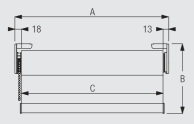


Specification Guide - download from www.silentgliss.co.uk (password required).

Silent Gliss 4910 chain operated roller blind system. Fixed to wall/ceiling/inside recess with 3044 clamp or optional 10539 click bracket and installation profile 10534 and endcovers 10574. Aluminium bottom bar 4221 in white/silver as standard (other shape options available). Optional adjustable endstop allows upper or lower limit setting. Fabric to be selected from Silent Gliss range.

How to Measure

Single system



A: system width (incl. bracket covers)

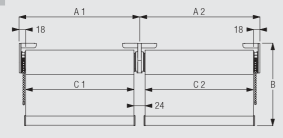
B: system drop

C: fabric width

Please note: measurements differ when side-guide option is used.



Side-by-side systems (unconnected) - not available with design bracket option



A: system width (incl. bracket covers)

B: system drop

C: fabric width

Please note: measurements differ when side-guide option is used.

System Dimensions



Maximum system width to drop ratio should not exceed 3.5:1

Please note: maximum system width/drop also depends on the fabric type.



Maximum system drop

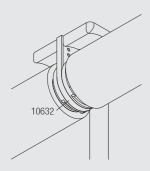
Wall fitting:

Fabric thickness	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80
Max. system drop	cm	300	300	300	300	300	300	300	300	300	290	270	250	230	220
Ceiling fitting:															
Fabric thickness	mm	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80

To obtain fabric thickness information for a specific Silent Gliss fabric, please refer to the Silent Gliss fabric binder or contact Silent Gliss.

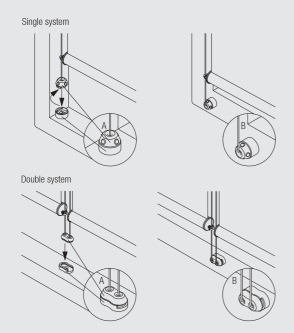
System Options

Side-by-side fixing of two systems



10632 Intermediate cover

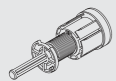
Side guides for stabilising blind system and sloped applications (up to 15° incline)



A: Fitting of side guides inside window frame B: Fitting of side guides onto front of window frame



Adjustable end stop



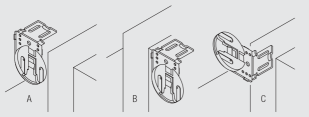
Optional adjustable end stop allows upper or lower limit setting after installation to avoid bottom bar hitting window ledge.

Stop Controller

The stop controller mechanism halts the blind at any given position - ideal for very tall windows or contracts where all blinds must be at the same level from the outside

Fitting Information

Positioning of system



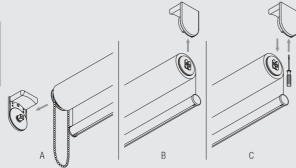
A: Ceiling Fixing

B: Recess Fixing

C: Wall Fixing

Easy loading and removal of the blind



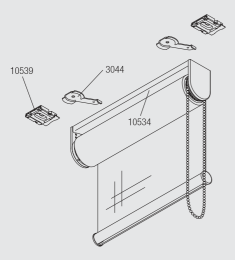


A: Insert roller blind into support bracket (drive side)

B: Click roller blind into support bracket (click side)

C: Use small screwdriver to remove roller blind

Alternative fixing with continuous installation profile (optional)

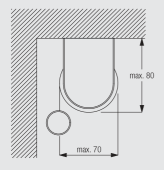


System can be pre-mounted on continuous installation profile 10534 for fast fitting on site. Just mount the system with pre-fixed clamps 3044 or click brackets 10539.

Fitting Options

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

Ceiling fix with brackets







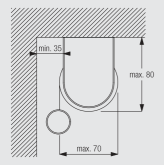


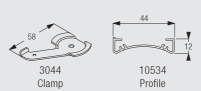




All measurements are based on the maximum system dimensions.

Ceiling fix with optional installation profile and clamps 3044







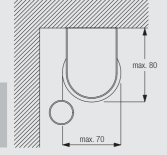


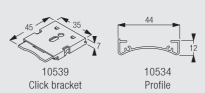
Support bracket click side

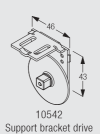


All measurements are based on the maximum system dimensions.

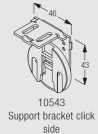
Ceiling fix with optional installation profile and click bracket 10539

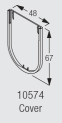






side

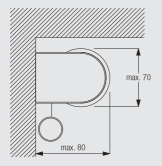




 $\ensuremath{\mathsf{All}}$ these measures are based on the maximum system dimensions.



Wall fix with brackets





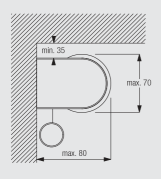




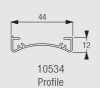


All measurements are based on the maximum system dimensions.

Wall fix with optional installation profile and clamps 3044





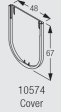








Support bracket click side

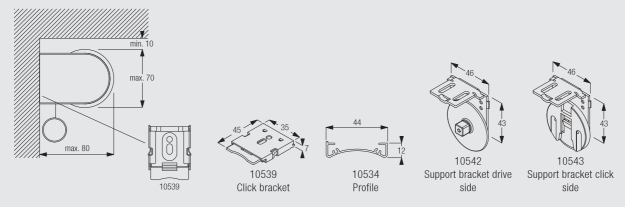


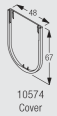


All measurements are based on the maximum system dimensions.



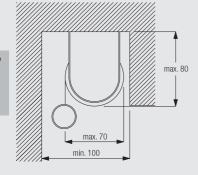
Wall fix with optional installation profile and click bracket 10539



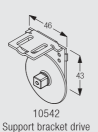


All measurements are based on the maximum system dimensions.

Recess fix with brackets



4910



side



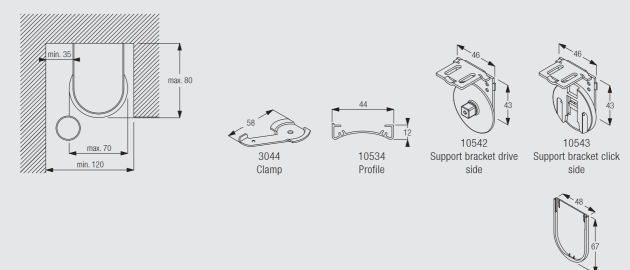




All measurements are based on the maximum system dimensions.

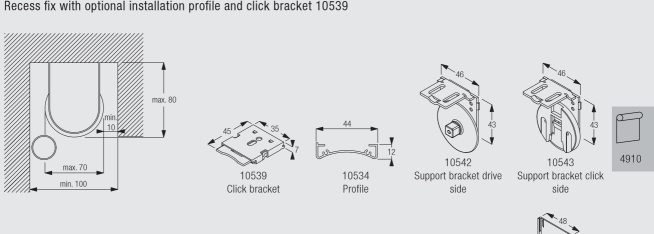


Recess fix with optional installation profile and clamps 3044



All measurements are based on the maximum system dimensions.

Recess fix with optional installation profile and click bracket 10539



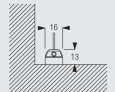
All measurements are based on the maximum system dimensions.

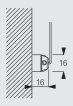


10574 Cover

10574 Cover

Fitting with optional side guides



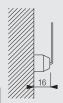






Fitting with optional side guides (side-by-side installation)

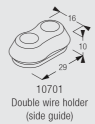








(side guide)



4910

Standard Accessories

4221	Bottom bar		10400	Safety Cord Retainer	
10530	Stainless steel bead chain (ø 4mm)	000000	10531	Profile	
10542	Support bracket drive side		10543	Support bracket click side	
10574	Cover		10575	Cover	
10639	End cover round				

Optional Accessories

2226 Bead chain stop 3044 Clamp

8235	Wire base short	8236	Wire base long		
8237	Wire holder	8249	Locking ring		
10387	Cover for metal bracket	10534	Profile	[www]	
10535	Design end cover round (metal)	10539	Click bracket		
10559	End stop left	10560	End stop right		
10632	Intermediate cover	10633	Bottom bar rectangle		
10634	Bottom bar oval	10635	End cover rectangle		
10636	End cover rectangle (side guide)	10637	End cover oval		
10638	End cover oval (side guide)	10640	End cover round (side guide)		
10641	Eyelet (side guide)	10642	Wire holder (side guide)		
10643	Wire ø 1.3mm x 4.2m (side guide)	10669	Double base long (side guide)		
10673	Double base short (side guide)	10701	Double wire holder (side guide)		0
10703	Design bracket click side	10704	Design bracket drive side		49
10706	Wire ø 1.3mm x 2.6m (side guide)	10707	Cushion		

Useful Measurements

4221	Bottom bar	21	10632	Intermediate cover	48 67
10633	Bottom bar rectangle	13 25	10634	Bottom bar oval	14



10635	End cover rectangle	15 26	10637	End cover oval	12 26
10639	End cover round	23	10703	Design bracket click side	51
10704	Design bracket drive side	51			· ·



