Hand Operated Curtain Track Systems

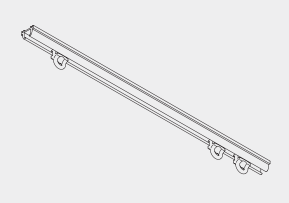


SilentGliss



Hand Operated Curtain Track System

Silent Gliss® 1012

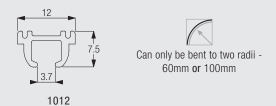


Product Information

- Hand operated curtain track for light curtains and nets
- Especially suitable for trucks, boats, caravans, etc
- Thin, elegant and bendable ceiling fix profile with special concrete-fixing supports where
 appropriate
- Quick fixing to wood with special Silent Gliss 7550 centre tool
- Pre-drilled every 120mm
- Standard colour: silver
- Standard profile length 6m, (profile connector for longer lengths)
- Can be bent



Profile, Bending and Specification Information



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

Silent Gliss 1012 curtain track, hand-drawn, anodised aluminium, complete with gliders 3533 at 16/m. 2 endstops 3016 per length, top fixed to timber (by others) at 360mm. centres with special screw 3019.Lm. State colour.

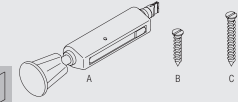
Fitting Information

Fixing points



The fixing distances are meant as a guide only: they may vary in practice depending on surface and curtain weight.

Silent Gliss Tools 7550 makes fitting to wood more efficient and eliminates damage to the track.



A: Centre tool 7550 B: Screw 3019 / 12mm C: Screw 3025 / 18mm

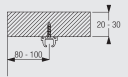
The screws above are for fixing to wood.

When fixing to concrete, screws 2021 will be provided.

1012

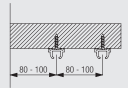
Fitting Options

Ceiling fix to timber with single profile



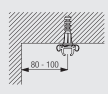
The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions. Batten thickness depends on length of screw.

Ceiling fix to timber with two or multiple profiles



The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions. Batten thickness depends on length of screw.

Fixing to concrete ceilings with support 3112





The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions. Batten thickness depends on length of screw.

Standard Accessories S 1012 Profile 3016 Endstop Special screw - 12mm Concrete fixing support (std for C.S. 3019 3112 (standard for timber) concrete) 1012 3534 Glider 3533 in strip form 7002 Profile protector **Optional Accessories**

3025	Special screw (18mm)	And a second	3032	Spring stop	
3064	Connecting bridge	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	3070	Twist eye endstop	
3071	Screw twist endstop		3511	Glider	
3533	Glider		3548	Retrofit glider	
3570	Rotating glider		10430	Draw rod with hook, 50cm	
10431	Draw rod with hook, 75cm		10432	Draw rod with hook, 100cm	





Useful Information and Sewing Accessories



Diagram uses standard 3533/3534 glider and is measured to the inside of the glider eye. For optional gliders substitute dimensions below: 3570 = 6.0mm

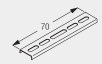
3548 = 6.5mm

3571 Hook § 3582 Hook Ø 3599 Hook Ø	3068	Loop tape	A STATE OF THE STA	3562	Standard tape	
3599 Hook	3571	Hook	UII	3582	Hook	P
	3599	Hook	Æ			

Useful Measurements



3064 Connecting bridge





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