Hand Operated Curtain Track Systems



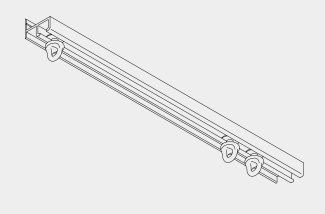
SilentGliss



-

Hand Operated Curtain Track System

Silent Gliss[®] 6021 Safety Track

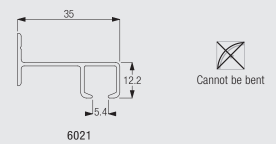


Product Information

- Wall fix safety track unique gliders designed to separate from profile when a specific weight is applied (4-6kg)
- Discreet hand drawn curtain track for contract applications ideal for hospital and schools
- Blue glider supplied for leading edge of curtain designed to separate at a higher weight (8-10kg) as more pressure is applied here when curtains are operated
- No gap between profile and wall
- For light to medium weight curtains
- White profile only
- Standard profile lengths available 5m and 6m
- 6021 profile is not pre-drilled in order to prevent impairing appearance from the room
- Unique blue and yellow safety gliders for easy identification



Profile, Bending and Specification Information

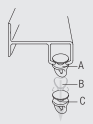


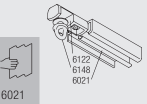
Specification Guide - download from www.silentgliss.co.uk (password required).

Silent Gliss 6021 hand operated curtain track in white powder coated aluminium. Fix track to wall with self drilling wood screws. Special gliders to run in pofile 6148 (10/m) amd 6149 (2/length). Fix with secure endcovers 6122 at either end.

Safety System Key Parts

Safety release function





- A: Gliders can easily be clicked into profile
- B: Glider deforms under pressure

C: Release under following pull weights: Glider 6148 (yellow for release between 4-6kg pull); Glider 6149 (blue for release between 8-10kg pull)

6122: Endstop (with end glider 6148 in place)

6021/6290 system can assist in the prevention of self harm in hospitals, schools and psychiatric situations. Please see specific pull out weights on individual gliders. Please also note that the longer the individual track and the more gliders used, the cumulative total pull-out weight when in a stacked position will increase and therefore support more weight.

A risk assessment of the area should always be carried out.

Fitting Information

Maximum recommended fixing points



Important: when installing system 6021 with the intention of reducing the opportunity of self harm, Silent Gliss recommend the following:

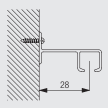
- The first and final fixings must be no more than 1cm from either end of track.

- If fixing to a baton, ensure the profile does not project past the edge of the baton.

- If fixing to uneven wall surfaces (with or without batons), use a sealant or similar compound around the baton/track to ensure no gaps remain.

Fitting Options

Wall fix



Standard Accessories

6021	Profile		6122	Endstop		
6148	Safety glider (yellow)	() B	6149	Safety glider (blue)	A	6021
Optional Accessories						
0688	Wood screw (self drilling)		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		

Useful Information and Sewing Accessories

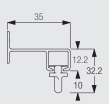


Diagram uses standard safety glider and is measured to the inside of the glider eye.

3582 Hook



3599 Hook







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