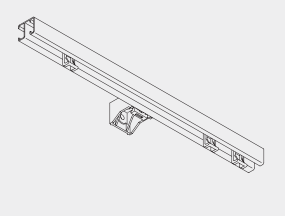
Hand Operated Curtain Track System

Silent Gliss[®] 1280

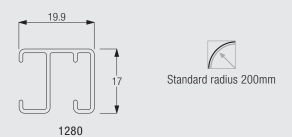


Product Information

- Versatile hand operated curtain track system for contract and domestic applications.
- For medium to heavy weight curtains.
- Patented roller gliders glide on rim of front channel with very little friction for smooth and easy operation.
- Standard profile colour: white.
- Easy wall or ceiling fixing.
- Available in 4m, 5m and 6m lengths.
- Can be bent.



Profile, Bending and Specification Information



The standard radius is recommended for optimal operation. The minimum possible radius is 150mm.

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

Silent Gliss 1280 hand drawn curtain track in white powder-coated aluminium. Fix to wall with brackets 3630/3660, ceiling with brackets 3603 every 300mm. Fit endcovers 3985.

Fitting Information

Bracket positioning and fixing with universal brackets 3603, 3630, 3655, 3660



Installation: Roll track onto bracket in direction indicated

The fixing distances are meant as a guide only: they may vary in practice

Removal: 1. Press to release 2. Rotate forward for removal

depending on the surface and curtain weight.

1280

Quick-clip glider 3933



System 1280 is supplied with 3922 roller glider as standard, quick-clip glider 3933 is available as an optional accessory.

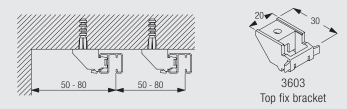
 Waverley Contract and Supply Limited, Rowan House, Guildford Road Trading Estate, Farnham, GU9 9PZ

 Tel
 01252737973
 Email
 sales@waverley.co.uk
 Website
 www.waverley.co.uk



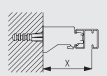
Fitting Options

Ceiling fix with bracket 3603

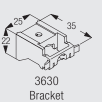


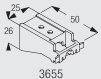
The final distances may be outside of the recommendations above depending on curtain heading, make-up and any obstructions.

Wall fix with universal brackets 3630/3655/3660



	X (mm)
3630	42
3655	57
3660	72





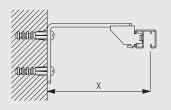
Long universal

bracket



3660 Extra long universal bracket

Wall fix with brackets 3134-39 and bracket 3603



	X (mm)	W (mm)	Y (mm)	Z (mm)
3134	84	-	50	-
3135	104	-	50	50
3136	124	-	50	50
3137	144	-	80	50
3138	174	60	80	60
3139	224	85	80	85



3134-39 Extension brackets (60-200mm)

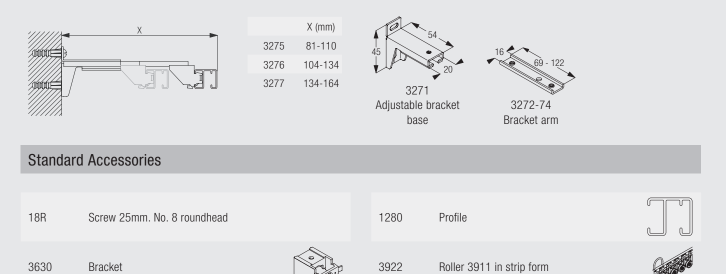


Top fix bracket

1280

Brackets are threaded for screw 6748 (M4 x 8).

Wall fix with extension brackets 3275-77





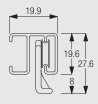




Optional Accessories

~1	3133	Bracket cover (60mm)	ľ	3134	Extension bracket (60mm)	
	3135	Extension bracket (80mm)		3136	Extension bracket (100mm)	
	3137	Extension bracket (120mm)		3138	Extension bracket (150mm)	
	3139	Extension bracket (200mm)		3271	Adjustable bracket base	A
	3272	Adjustable bracket arm (69mm)	A A A A A A A A A A A A A A A A A A A	3273	Adjustable bracket arm (92mm)	
	3274	Adjustable bracket arm (122mm)		3275	Adjustable extension bracket set (69mm)	A
	3276	Adjustable extension bracket set (92mm)	A HER	3277	Adjustable extension bracket set (122mm)	A State
	3603	Top fix bracket	Contraction of the second	3620	Connecting bridge	(0)
	3660	Extra long universal bracket	and the second	3932	Spring stop	
0	3933	Glider 3933 in strip form		3942	Endstop	
	3975	Overlap arm for pulling by hand	A ST	4092	Plastic draw rod (4092S Aluminium)	- toot
	6748	Cheese head machine screw (M4)		3133L	Extended bracket cover for 3138/9	\square
	3935A	Overlap arm straight with S-hook 3949		3936A	Overlap arm with s-hook 3949	

Useful Information and Sewing Accessories



1280

Diagram uses standard 3922 glider and is measured to the inside of the glider eye. For optional gliders substitute dimensions below: 3945/3946 = 8mm3933 = 8mm



