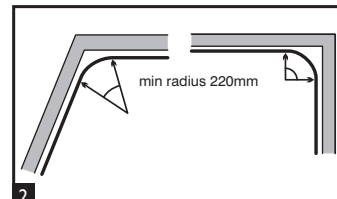
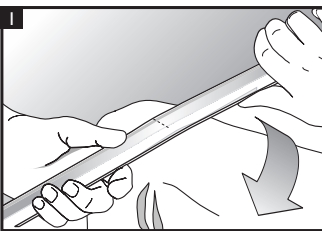


Installation & Assembly - Preparing the track

1. Measure out the window and if necessary cut the track for the window required, allowing for curves when working within bay windows.
3. Bends should not have a radius less than 220mm (9in), Fig 2.

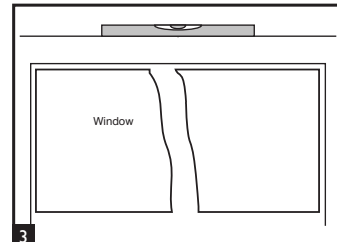
If you want to provide an overlap you must cut the track allowing sufficient length for each half of the window and an additional 100mm on one half of the track. You will also need to purchase the overlap kit AGU0001 (See Creating Overlap section).

2. To bend the track for bay windows or the overlap, do so carefully over a curved surface, as illustrated in Fig 1.



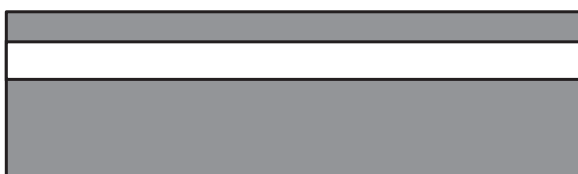
Mounting the brackets

4. Mark the position of the track above the window using a spirit level, Fig. 3.



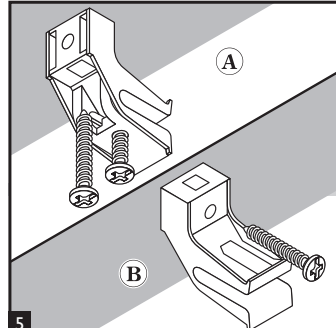
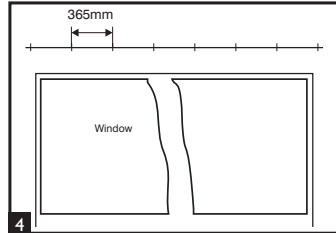
Overlap template

If bent correctly the completed overlap when placed over the template should be within the confines of the shaded area. If not adjust the bends to bring the profile inside the shaded area.

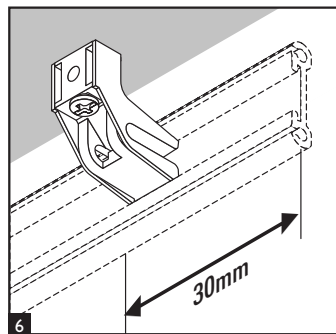


Template for a right hand overlap

5. Mark the position of the mounting brackets. These should be spaced every 365mm, Fig. 4.



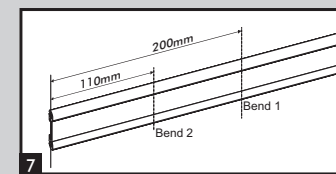
6. Mount the brackets at the marked positions. Brackets can be top mounted (A) or front mounted (B), Fig. 5. Mount a bracket at each end of the window inset 30mm from the end position of the rail, Fig. 6.



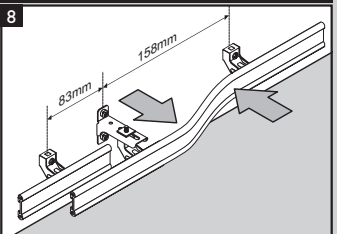
Creating the overlap

Measuring the overlap

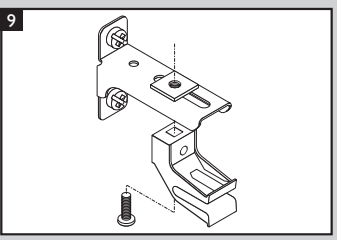
Fig. 7, below illustrates the recommended dimensions at which to bend the track to create an overlap. Mark the bend positions with a soft pencil. Then bend the track to match the template.



When you are installing the rail with an overlap, Fig. 8, illustrates the recommended distances between the overlap bracket (AGU0001) and the other brackets.

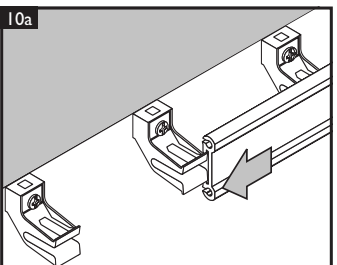


When you have marked out the position of the overlap bracket, you need to mount it as illustrated in Fig. 9.



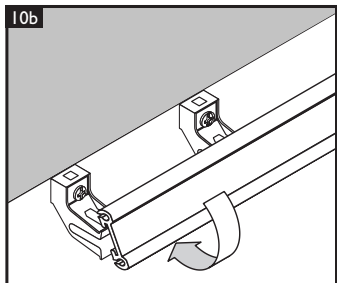
Attaching the Rail

7. Once all the brackets have been fixed, slide Fig. 10a or clip, Fig. 10b, the rail onto the mounted brackets.

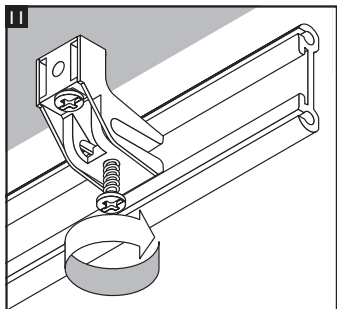




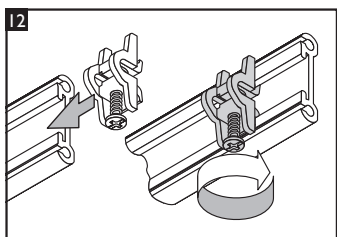
Aluglide Curtain Track



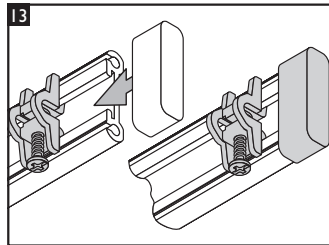
8. When the rail is in position tighten the locking screws to fix the rail, Fig. 11.



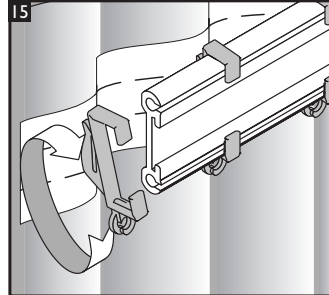
9. Clean the ends of the rail with a file and fit an end stop at each end of the rail. Turn the locking screws to secure the ends in the rail as shown in Fig. 12.



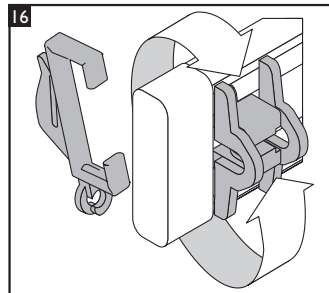
10. Once you have secured the rail and endstops, push the endcaps onto the ends of the rail to cover any metal edges, Fig. 13.



12. Engage the bottom of the Glide Hooks with the bottom of the rail and snap top of Glide Hooks over the top of the rail, Fig. 15.

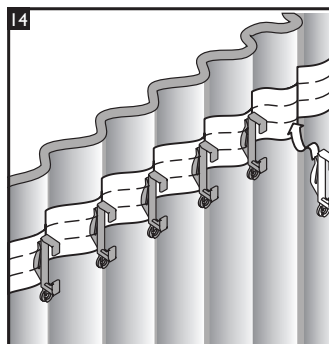


13. Snap the end Glide Hooks into end stops to anchor the curtains, Fig 16.



Attaching the curtains

11. To attach the curtains, insert the Glide Hooks into the curtain tape pockets at approximately 8cm intervals, as shown in Fig.14 (the rings beneath the Glide Hooks are only used with special pleating tapes).



14. If you have installed an overlap, check that the curtains close over the overlap easily.

Safety

- Only use a step ladder or stable chair to reach wall fixing height.
- Do not over reach. Always move the step ladder or chair so that you are in a safe working position.
- Do not hold or lean on the rail to support your weight.
- Use two people for the installation of longer rails.
- Take care when using power tools, use of a Residual Current Device (RCD) is recommended.
- Always wear eye protection when drilling.
- Beware of hidden pipe runs and cables.

Care and Maintenance

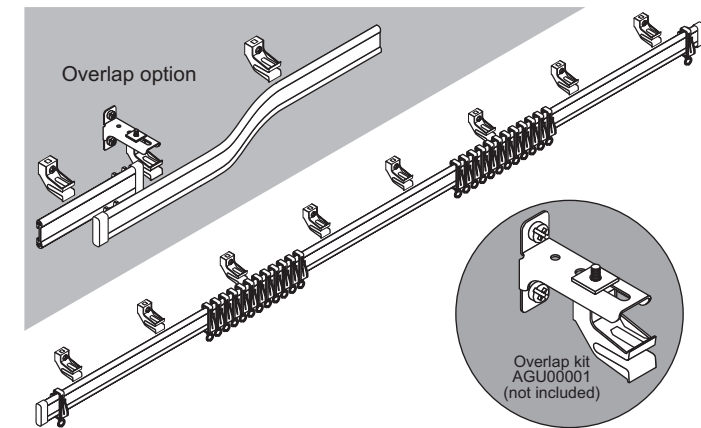
Rails should be wiped clean periodically with a warm damp cloth.

Fitting Instructions

Please read these instructions carefully and check the contents of the pack against the table before attempting to assemble and fix this product. The fixing screws supplied are for use where a wooden batten is fixed to the wall. If you intend to fix the track directly to the wall, you must use the most appropriate wall plugs and fixings.

	Length metres ►	1.5m	1.8m	2.2m	2.7m
	Contents ▼				
A	Support Brackets	6	7	8	10
B	Glide Hooks	20	24	28	36
C	Aluglide Rail	1	1	1	1
D	Endstop	2	2	2	2
E	Endcaps	2	2	2	2
F	Fixing Pack	1	1	1	1

Tools Required: Spirit level, Tape measure, Flat bladed screwdriver, Crosshead (Philips) screwdriver, 2mm drill bit (pilot hole for wood screws), 6mm drill bit for fixing batten or track to wall (if required), Pencil, Step ladder.



Note: The Aluglide rail is provided as a single track. You can install it with an overlap at the centre of the window by cutting the track and purchasing the Overlap kit AGU00001. A template is included to allow you to bend the Aluglide rail to the correct shape to provide an overlap as illustrated above.

L4578



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