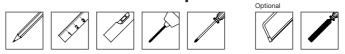
### **Swish Metal Valance Rail**

### **Fitting Instructions**

Please keep for future reference

### **Tools required**



Please read these instructions carefully and check the contents of the pack before attempting to assemble and fit this product.

### **Pack Contents**

						(d) and (d)	( <u>)</u>
Length	Extendable Rail	End Bracket	Middle Bracket	Valance Support Rail	Valance Hook	Bracket Locking Screw	Fixing Pack
100-180cm	1	2	1	1	22	1	1
120-210cm	1	2	1	1	26	1	1
180-300cm	1	2	2	2	30	2	1
250-400cm	1	2	3	3	40	3	1



Should any component be missing, please call the Customer Care Department on 0330 005 2233.

### **Safety Recommendation**

Only use a Step Ladder to install this product.

DO NOT over reach. Always move the Step Ladder so that you are in a safe working position.

DO NOT hold or lean on the valance to support your weight.

We recommend you use two people for installation of larger valance.

Take care when using power tools, use of a Residual Current Device (RCD) is recommended.

Always use eye protection when drilling. Beware of hidden pipe runs and cables.

No liability will be accepted for damage or injury caused by incorrectly installed or assembled product.

PLEASE KEEP OUT OF THE REACH OF YOUNG CHILDREN. SMALL PARTS - CHOKING HAZARD PLEASE KEEP THESE INSTRUCTIONS AND THE BATCH CODE ON THE PACKAGING FOR FUTURE REFERENCE IN CASE OF ANY QUERIES The valance rail can be installed on its own or together with a curtain track. This section describes how to mount the valance rail (all distances are a suggestion only and you can vary the position of the valance rail without a curtain track to suit your requirements).

### If you are fitting the valance independently go to section 1.

### If you are adding the valance to a compatible metal curtain track go to: Section 5.

### Section 1. Preparing the window

 Use a spirit level to mark the top line of the end brackets, Fig.1. If you extend the valance rail horizontally by more than 30cm, you should use one or more intermediate brackets. If you use one bracket it should be positioned at the midpoint of the window recess. If you use more than one bracket, they should be evenly spaced along the rail.

## Note: The intermediate bracket should be 13mm over the top of the end brackets.

2. Extend the inner rail from the outer to the approx length required. Offer the valance rail up to the window and centralise over the window to determine correct length of the track, Fig. 2. Ensure the length is sufficient to allow for the curtains to stack back either side of the window.

### Section 2. Fixing brackets

1. Position the brackets on the wall and mark the holes, Fig. 3. Drill holes using the appropriate drill size (seek guidance from local builder's or DIY store if unsure)

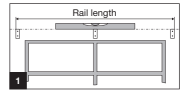
### Section 3. Fitting the rail onto end brackets

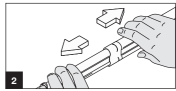
 Using the correct wall plugs & screws fix the brackets securely, Fig. 4. Repeat for all the brackets required. Please ensure the correct wall plugs and fixings are used to suit your wall type. If unsure, contact your local DIY store or builder.

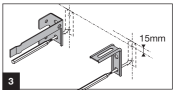
# Section 4. Fitting support arms to intermediate brackets

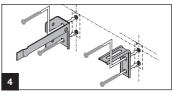
- Slot the rail ends onto the brackets, ensure that the bracket is fitted completely within the rail. Note: Inner section to narrow valance end bracket (left hand side) and outer section to the wider valance end bracket. (Fig. 5.)
- Fit the supporting arms to the intermediate brackets using the screws and nuts provided as shown in Fig. 6. DO NOT overtighten the locking screw.
- 3. Place the rail into the supporting arm, then adjust the position of the arm horizontally before tightening the locking screw, Fig. 7.

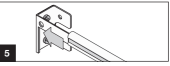
### Continue onto section 6.

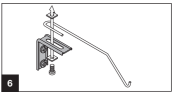


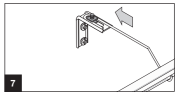












### Section 5. Fitting onto a compatible curtain track

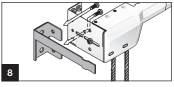
When mounting the valance rail with a compatible metal curtain track you must fix the curtain track brackets first.

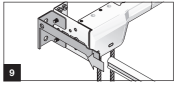
- Attach the valance brackets as shown in Fig. 8. Slot the valance rail onto the rail end brackets as shown in Fig.
   9. Note: Inner section to narrow valance end bracket (left hand side) and outer section to the wider valance end bracket.
- 2. Fit the valance support wire(s) to the top of the intermediate support bracket(s) using the square nut and 20mm bolt supplied. The bolt must pass through the centre of the locking clamp (Fig. 10). Finally position the support wire(s) under the valance rail and tighten all nuts.

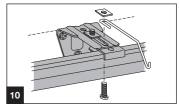
#### Continue onto section 6.

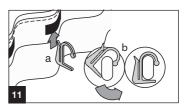
#### Section 6. Attaching the valance

1. Attach the valance using the hooks as shown in fig.11.









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