

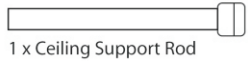


# 4 Way Shower Curtain Rail Kit

This kit contains



3 x 80cm Alloy Tubes



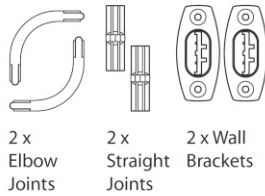
1 x Ceiling Support Rod



1 x Ceiling Support Bracket



1 x Allen Key

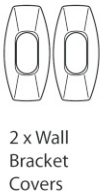


2 x Elbow Joints

2 x Straight Joints



2 x Wall Brackets



2 x Wall Bracket Covers



12 x Gliding Hooks



5 x 25mm Screws



5 x 6.5mm Plastic Wall Plugs

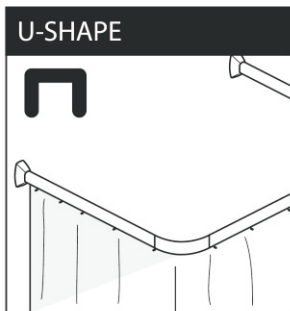
4 x 8mm Screws

1 x Grub Screw

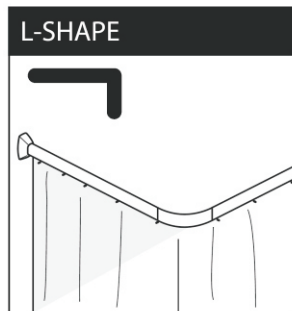
Tools required:

- Small hacksaw
- Medium crosshead screwdriver
- Drill
- 6.5mm masonry drill bit

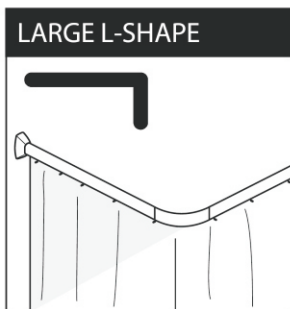
Configurations



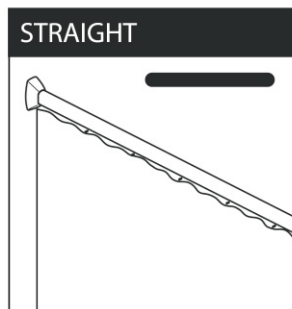
- 3 Alloy tubes
- 2 Elbow joints
- 2 Wall brackets
- 1 Ceiling support bracket
- 1 Ceiling support rod



- 2 Alloy tubes
- 1 Elbow joint
- 2 Wall brackets
- 1 Ceiling support bracket
- 1 Ceiling support rod



- 3 Alloy tubes
- 1 Elbow joint
- 1 Straight joint
- 2 Wall brackets
- 1 Ceiling support bracket
- 1 Ceiling support rod



- 3 Alloy tubes
- 2 Straight joints
- 2 Wall brackets
- 1 Ceiling support bracket
- 1 Ceiling support rod

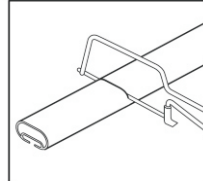
## BEFORE YOU START

The screws and wall plugs supplied are only suitable for use in solid walls. If fitting to other types of wall ensure suitable fittings are used. Ensure there are no hidden service pipes and cables where you intended to drill. If drilling into ceramic tiles, use a special bit for ceramic tiles. Where possible, drill your holes between ceramic tiles in the grout.

## INSTALLATION

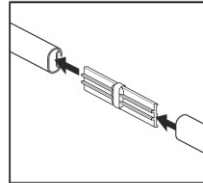
The contents of this pack will assemble to make any of the four shapes illustrated. The tubes can be cut to size as required using a small hacksaw. Care should be taken to ensure that all tube ends are cut square and that rough edges are removed. Two people are needed to fix this product.

### Straight Version - Cutting to Size



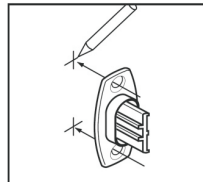
- Measure the distance between the two walls and assemble 2 or 3 tubes (depending on length required) using the straight connectors.
- Cut the tubes to the overall length (less 23mm if 1 joint used or 33mm if 2 joints used) before assembly, making sure to cut the ends which fit to the connecting joints. This should leave the small holes in the ends of the tubes which fit into the wall brackets.

### Other Configurations - Cutting to Size



- Measure around the bath or shower tray to determine exact dimensions and shape.
- Cut the tubes to length before assembly, making sure to cut the ends which fit to the connecting joints. This should leave the small holes in the ends of the tubes which fit into the wall brackets.
- Join rods together using straight and elbow joints tapping gently into place if required.

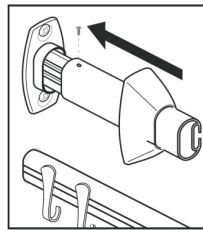
### Wall Fixing



- Measure drop of shower curtain to determine position of wall brackets (remember to allow for curtain hooks and enough overlap for bath or tray). Note that the distance from the ceiling must be no greater than the length of the ceiling support rod supplied. The rod can be shortened if required.

- Place the first wall bracket in position and use as a template to mark screw holes. Drill holes using a 6.5mm drill bit and insert wall plugs. Fix wall bracket with screws provided. Ensure that the bracket is fitted so that the slotted face of the rail will face inwards

NB If product is to be fitted on a ceramic tiled wall, a ceramic drill bit should be used.

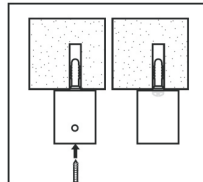


- Slide one of the wall bracket covers onto the tube, and insert the tube assembly into this bracket. Note that the tube end must be pushed fully onto the wall bracket and locate firmly inside the outer ring. Ensuring the rail assembly is horizontal and fully supported at all times, position the second wall bracket.

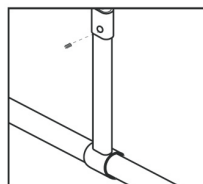
- Slide the 12 gliding hooks into the rail as illustrated.

- Ensuring that the rail remains supported, repeat the above steps to attach the second bracket to the wall. Slide the second wall bracket cover onto the tube, and insert the tube assembly onto the second bracket.

- Secure the rail to the wall brackets at both ends by inserting the 8mm screws provided through the pre-drilled holes in the rail ends.



- Position the ceiling support so that it supports the rail at its furthest point from the wall. Shorten rail if required.
- Ensure the ceiling support rod is in vertical position and mark ceiling support bracket drill hole centre.
- Drill and screw bracket to ceiling either into ceiling joist or use cavity wall plug supplied.



- Push ceiling support rod into ceiling rod bracket and secure by tightening the grub screw using allen key supplied.

## AFTER CARE

If in doubt, seek professional advice.

Never tug, pull down, or exert undue force on the shower curtain as this may loosen or break the wall fixings.

## GUARANTEE STATEMENT

This Product is Guaranteed to be free from faults arising from Manufacturing defects for a period of 2 Years from the date of purchase.

Please retain these instructions and your proof of purchase for future reference.