

ANGLED SHOWER ROD INSTALLATION INSTRUCTIONS

This rod is used for providing a solution to baths and showers in the roof space or eaves of the property.

The rod is made oversized, so you may need to cut some tube from each end - We recommend using a stainless steel hacksaw blade to do this.

TOOLS REQUIRED FOR INSTALLATION:

- Electric drill
- Measuring tape
- Screw driver
- Hacksaw

INSTALLATION:

- Decide on the height of the rod and put a piece of masking tape at the point (x). Make a mark where the centre of the wall bracket will sit. Mark, drill and rawplug the bracket at position (x) - Do not fix the bracket at this time.
- 2. Measure the distance of the horizontal part of your rod (a) whatever this distance is take off 55mm or 21⁴ inches. (so rod will sit parallel with your sloping ceiling) Mark and cut the tube at the opposite end to the swivel joint.
- 3. Insert the ends of the swivel joints (d) into each tube.
- 4. Fix the wall bracket at position (x) with the 3 screws and slide in tube (a)
- 5. Set the angle of the rod to be parallel with the sloping ceiling.
- 6. Slide the 2nd swivel joint (b) into the wall bracket hold this up to the rod and sloped ceiling to determine where the 2nd bracket will be located.
- 7. Carefully slide ceiling support(s) ring into the rod. Position and tighten set screws.
- 8. Mark the tube where you need to cut it to add the 2nd wall bracket.
- 9. Re-assemble the complete rail and determine the locations for the sloping wall fixings.

Wall to sloping ceiling = (a) (d)Cut rail including swivel joint to (a) minus 55mm or 2/1/4 inches (y) Wall Bracket **Drill & Screw** Swivel joint (d) **Glue Joints** Sloping Wall Bracket / Swivel (b) Drill & Screw

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- 10. Mark, drill and fix the rod in place. Once you are happy it fits OK remove the rod once more and glue all the joints in place. (Do not use too much glue)
- 11. Ceiling support is used to help keep the curtain from sliding down the rod and can be placed at best location.
- 12. Measure ceiling support rod and trim.
- 13. Anchor ceiling flange into ceiling and screw in support rod.
- 14. Re-fit the rod and tighten all the wall brackets and swivel joints.

Rod is complete.



Swivel Ceiling Support