

SLOPED CEILING 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.

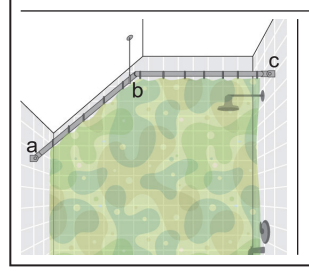
The rod is made oversized, so you may need to cut some tube from each end - We recommend using a stainless steel hacksaw blade to do this.

TOOLS REQUIRED FOR INSTALLATION:

- Electric drill
- Measuring tape
- Screw driver
- Hacksaw

INSTALLATION:

- 1. Decide on the height of the rod and put a piece of masking tape at the point (a-c).
- 2. Place swivel end flange on wall, and mark the location of the two mounting screws. Insert the plastic anchors into the wall. Position the bracket and screw in place.
- 3. Place swivel into the bracket and insert screws.
- 4. Determine if the 48" tubing and 36" ceiling support needs to be trimmed.
- 5. Insert the ends of the swivel joint (d) into each rod.
- 6. Slide "O" loop of the ceiling support onto the rod. Install ceiling support flange into the ceiling. Thread ceiling support rod into the flange.
- 7. Place rod into the swivel flanges and ceiling spport. Tighten all set screws into place.







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