SHOWER R



Available from www.byretech.com

O Shape Rail Installation.

Tools required to complete the installation.

• Electric Drill with 8mm masonry drill bit

Suitable Hex Screwdriver



Masking tape to ensure ceiling is not damaged when drilling



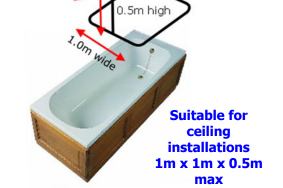
Suitable hacksaw to cut stainless steel

Spirit level to get rail level



Tape measure ____





• 1.9m approx height

Installation instructions

• Measure up from the <u>inside base of the bath approximately 190 cm</u> and make a horizontal line where you would like the height of the rail to be positioned <u>"a"</u>.

(This is so the rail and new curtain fit perfectly, as shower curtains are normally 180cm drop from shower rail)

• Decide on the desired length and width of your shower rail and using a **quality hacksaw** cut the stainless steel rails to size. (**Tip - Rails should be slightly shorter than the length and width of your bath**)

Push the "T" pieces onto the 1m long tubes at this stage "d"

• Clean the <u>inside of the tubes</u> and also the elbow piece with a <u>clean cloth</u>. <u>Note</u> - Take Care there may be sharp < metal exposed at the ends. Take the metal glue and add a moderate amount to the <u>inside of each tube</u>. Push the tube ends over the elbow and leave to set for 10 minutes.

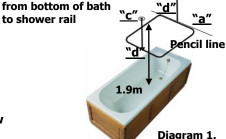
Note - Leave on a flat surface to for the glue to dry.

• Measure and cut the vertical ceiling supports <u>"c"</u> so as you get a 190cm drop from the rails horizontal to the bottom of the bath.

Note. If not screwing into a joist it is advisable to brace your ceiling behind the plasterboard to ensure a solid fit.

You will need an 8mm masonry drill bit to go through your ceiling plasterboard

- Fix masking tape to the area where you will fix the brackets <u>"c"</u> on your ceiling. Carefully mark and drill the six holes for the brackets, then add the rawplugs and fix ceiling brackets <u>"c"</u> to the ceiling.
- Insert assembled rail into ceiling brackets <u>"c"</u> then check that the rail is level using a spirit level.
- Reassemble the rail on to the ceiling and fix using the allen screws provided.
- Tighten all allen screws on all brackets and "T" piece with the allen key provided to finish your installation.

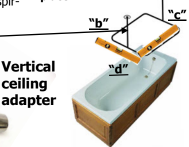


- •Tape up area with masking tape
- Mark & drill holes using an 8mm masonry drill
- Add rawplugs & fix bracket to tiled wall

"c" Ceiling fixings

Note. you may need to brace your ceiling behind the plasterboard before fixing.

- Ensure rod is level and straight
- Mark new bracket and repeat above procedure then fix rail in place





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