

Installation instructions

Tape measure

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

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

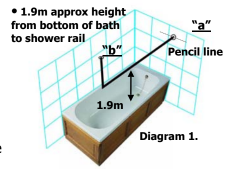
• Decide on the desired length and height of your shower rail and using a pipe cutter or hacksaw cut the stainless steel rail to size.

(Tip - Rails should be slightly shorter than the length of your bath)

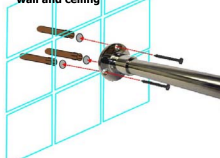
- Assemble the corner piece and tighten the two grub screws with the allen key provided.
- Hold the L shaped rail up against the walls and ceiling as per Diagram 1 and mark the position of the point where the long tube touches the wall on your newly marked horizontal line with a pencil "a".

Note. You will need an 8mm masonry drill bit to go through your tiles

- Fix masking tape to the area where you will fix the first bracket and carefully mark and drill the three holes, then add the rawplugs and fix bracket to wall.
- Insert assembled rail into the wall bracket <u>"a"</u> then check that the rail is level using a spirit level and mark position of the second bracket <u>"b"</u> on ceiling.
- Carefully mask the ceiling off, drill the holes and add the rawplugs (Note. You may need extra bracing in your ceiling space to screw into)
- Slide remaining bracket onto the shorter rail and then push the opposite end of the rail into bracket <u>"a"</u>. Slide second bracket to ceiling and fix <u>"b"</u>.
- Tighten the allen screws on both brackets 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 and ceiling



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

