SHOWER



ine 2

L2

2cm

Line 1

Available on-line from www.byretech.com

P Rail Installation Guide.

Tools required to complete the installation.

• Electric Drill with 7mm masonry drill bit

Suitable Hex Screwdriver



- Masking tape to ensure tiles are not damaged when drilling
- Stainless Steel hacksaw blade from Byretech.com

Spirit level to get rail level

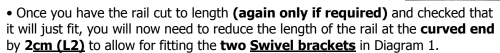
Tape measure





Installation instructions

- When fitting this Shower Rail above a **P Shaped Shower Bath**, it's important that the shower curtain <u>does not</u> touch the bottom of the bath when fitted. This is to prevent black mould forming on the curtain. The rail sits directly above the rim of your **P Shaped Shower Bath**.
- Measure up from the plughole of the bath 1.9m and this is the height you need your new shower rail. Mark your tiles with a pencil at this height. See Diagram 1.
- Measure the wall to wall length (L1) and write it here.......cm
- Transfer this length to your rail and ensure when marked the rail follows the contour of your bath as best you can.
- Using a hacksaw, cut rail to length (only if required) , taking care not to deform the tube. This rail should just now fit wall to wall and you can now check it lines up with the contours of your bath.



- Assemble the brackets on to the rail at the required height and draw a pencil mark around the brackets ensuring the rail is level and at the correct height.
- Dis-assemble the wall bracket and hold the wall plate to the wall and mark the two screw holes with a pencil so you know where you are going to drill.
- Cover the area with Masking tape, drill and rawplug using an **7mm** masonry bit.
- Now screw the back plates to the wall, slide the swivel arms onto the ends of the shower rail and fix in place with the top and bottom screws on each bracket.
- Note the retaining grub screw should be facing the ceiling and not the bath.
- Fit the rail fully and supporting it with one hand, tighten the grub screws on the brackets to complete the installation with the allen key provided.

