## SHOWER RA

**Available from** www.byretech.com

**Mini Straight Rail Installation** 

Tools required to complete the installation.

Electric Drill with 8mm 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 -







Part No. SRSS39 - 0.5m Shower Rail Part No. SRSS40 - 1.0m Shower Rail

## Installation instructions

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

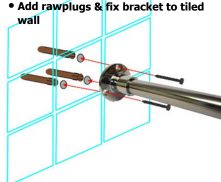
## (This is so the rail and curtain fit perfectly as shower curtains are normally 180cm drop from shower rail)

- Fix masking tape to the area where you will fix the wall bracket and carefully mark, drill and fix the bracket with the screws and rawplugs supplied. Note. You will need an 8mm masonry drill bit to go through your tiles
- Decide on the length of your rail and cut it to size using the stainless steel hacksaw blade (Optional Part)
- Note the end stop is already glued into place.
- Loosen the grub screws on the wall bracket and slide in the rail.
- Tighten the grub screws to secure the rail.
- Your shower rail installation is now complete.
- Byretech offer 120cm wide curtains from stock for 1.0m rails and for narrower applications please go to our made to measure shower curtain section on www.byretech.com
- Please note this rail as it is supported at one end only will only support a shower curtain. It will not hold the weight of heavier items and may become detached from the wall.



• 1.9m approx height

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



Ensure rod is level and straight



