

CRESCENT

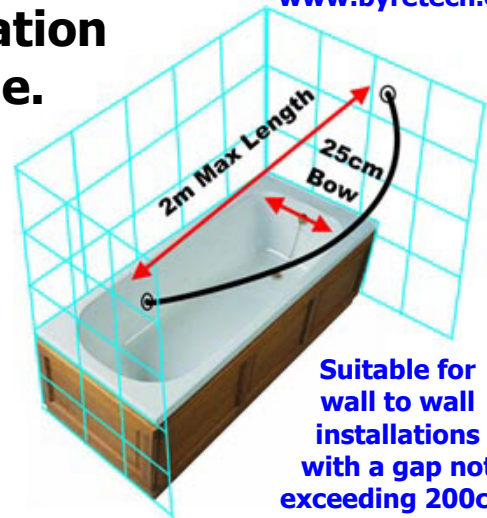
NEW Longer 2m Version !

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 Pipe cutter or suitable hacksaw
- Spirit level to get rail level
- Tape measure

2m Curved Rail Installation Guide.

Available on-line from www.byretech.com



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 a 180cm drop from shower rail)

- Measure in from the corner of the bath 10cm Fix masking tape to the area where you will fix the first bracket (bracket must be fitted vertically) and carefully mark, drill and fix the bracket with the screws and rawplugs supplied.

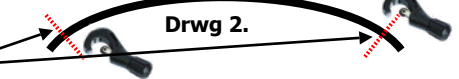
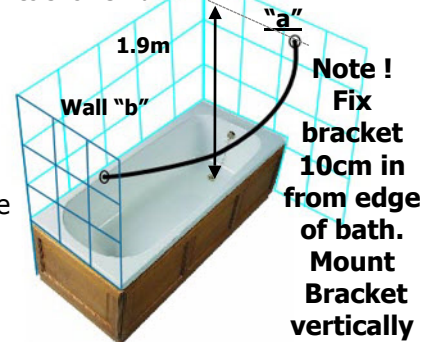
Note. You will need an 8mm masonry drill bit to go through your tiles

- Measure the distance between the two walls and mark the rail 2cm short of this measurement **at each end** then cut each end with a pipe cutter or hacksaw. **See drawing 2. Only do this if Crescent Rod is longer than width of bath.**

Remember to cut the same amount from each end to ensure the bow remains in the middle of the bath. **(i.e. If distance between walls is 180cm - make the cuts at 176cm. This is so the tube and ends have some adjustment)**
The maximum with a 2m crescent rod can cover is 2m or 78 ¾ Inches

- Slide the hinged socket on one end of the cut tube and the complete bracket assembly on the other end. Now fix the hinged socket to the bracket on the wall.
- With a spirit level on top of the rail, check for the rail being level and at the same distance from the wall "b" as the first bracket. Now mark the location of the new bracket with a pencil on the wall.
- Fix masking tape to the area where you will fix the second bracket and carefully mark and drill. Fix the second bracket with the screws and rawplugs supplied.
- Slide both hinged sockets onto the rail and offer the rail up to the brackets on the wall and fix in position at both ends.
- Tighten the bracket screws with a suitable hex screwdriver and then the allen screws on both brackets with the allen key provided.

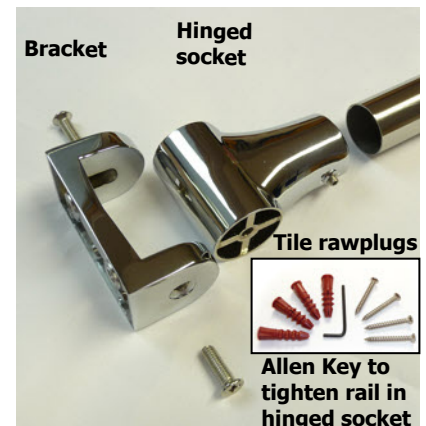
- 1.9m approx height from bottom of bath to shower rail



- Measure wall to wall and translate those measurements to the rod.
- Reduce by 20mm the wall to wall measurement at both ends and cut Crescent Rod to size

+++TRIM ONLY IF REQUIRED+++

- Drill walls, add rawplugs & fix brackets to tiled/plaster board walls.



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