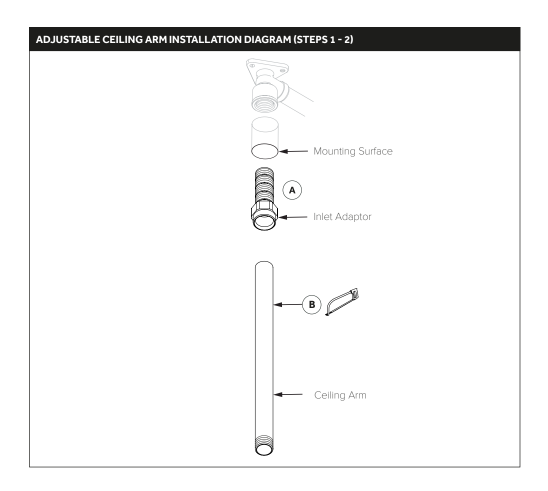
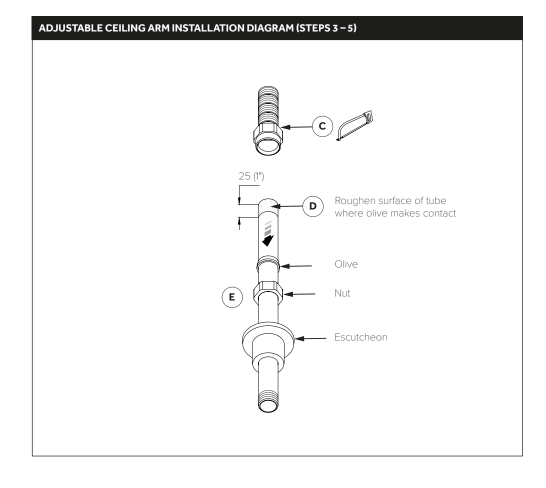


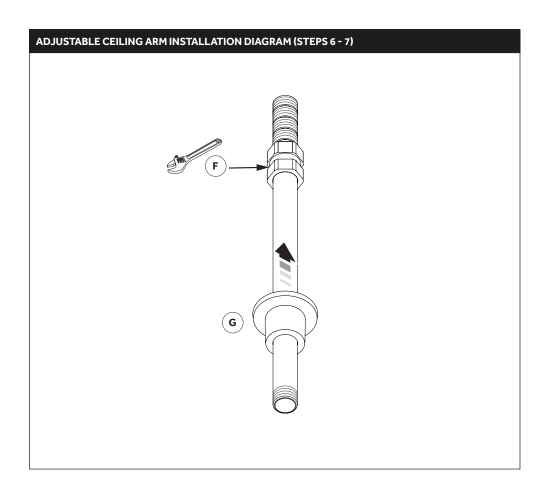
ADJUSTABLE CEILING ARM



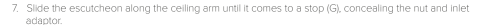


- 1. Where required, drill a suitable size hole in the mounting surface to suit the threaded tail on the inlet adaptor (A) which is Ø21. The shower arm requires a ½" BSP wall outlet recessed in place.
- 2. Removed the desired length from the ceiling projection arm (B) using a suitable hacksaw.

- 3. Measure the depth required for the hexagonal shoulder to finish flush with the mounting surface. Cut the threaded tail to the required length (C).
- 4. Plated tubes have a smooth surface. For this reason, we recommend that the surface in contact with the olive (the top 25mm of the cut tube) (D) be gently roughened using a suitable abrasive sheet or pad.
- 5. Slide the Escutcheon, nut & olive onto the ceiling arm (E).

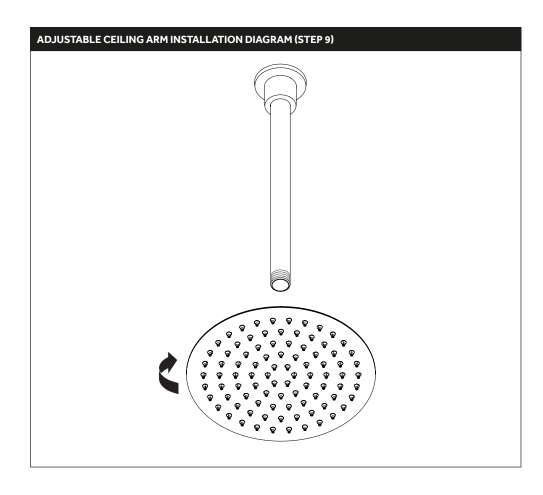


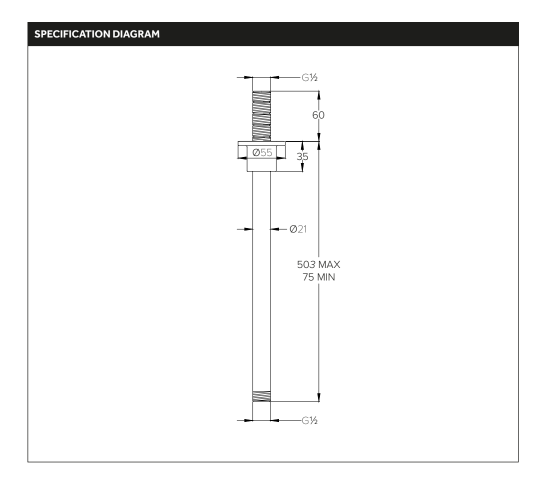






8. Apply a suitable sealant or sealing tape to the threaded tail. Screw the threaded tail into the female wall outlet (H).





9. Ensure to flush all pipework and check for leaks before screwing the shower head onto the threaded end of the ceiling arm.



Whilst every effort is made to ensure the accuracy of these, they are subject to change without notice as part of the company's product development process. The use of trademarks, product design and artwork is subject to licence or agreement. The design registrations, trademark registrations and copyrights are protected by law and the use or reproduction outside the terms of an agreement is prohibited.

The right to modify designs and dimensions is reserved. E & O.E.

v2.1222