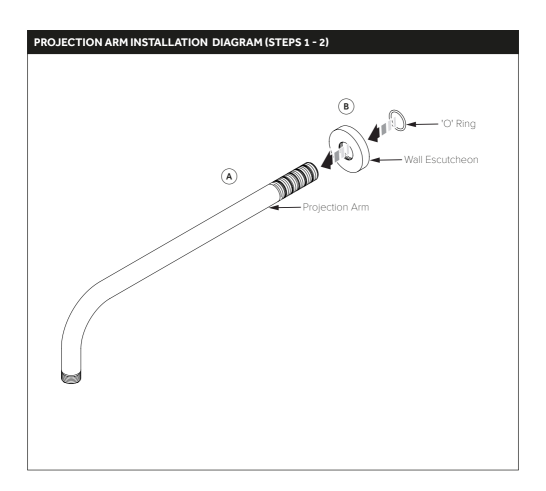
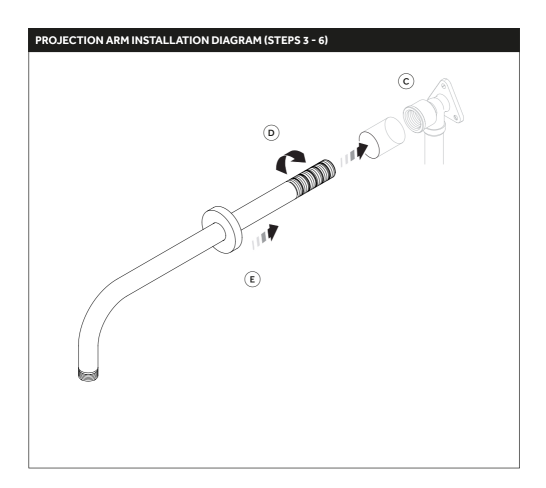


WALL PROJECTION ARM INSTALLATION



PROJECTION ARM INSTALLATION INSTRUCTIONS (STEPS 1 - 2)

- 1. Where required, drill a suitable size hole in the mounting surface to suit the threaded tail on the projection arm (A) which is Ø21.
- 2. Before installing the projection arm into the wall, slide the wall escutcheon (B) along the projection arm, ensuring that the 'O' ring is assembled in the groove within the escutcheon.

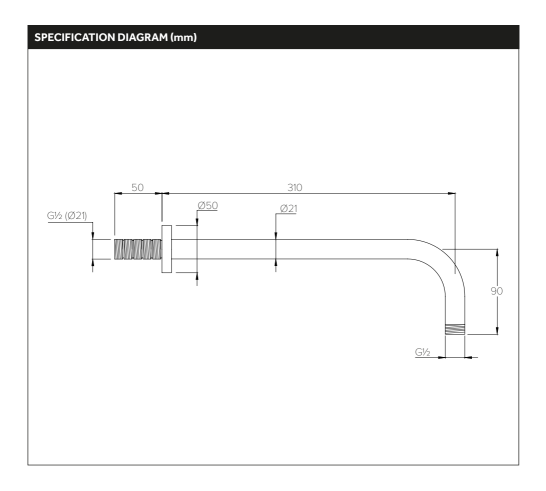


PROJECTION ARM INSTALLATION INSTRUCTIONS (STEPS 3 - 6)

- 3. The shower projection arm requires a 1/2" BSP wall outlet recessed in place (C).
- 4. Measure the depth required for the wall plate to finish flush with the mating wall surface. Cut the threaded tail to the required length.
- 5. Apply a suitable sealant or sealing tape to the threaded tail. Screw the threaded tail into the female wall outlet (D). Align the projection arm so that the outlet is facing downwards.
- 6. Slide the wall escutcheon up to the finished wall surface (E), apply a suitable sealant if necessary.



7. Flush all pipework and check for leaks before screwing the shower head onto the threaded end of the projection arm (F).





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