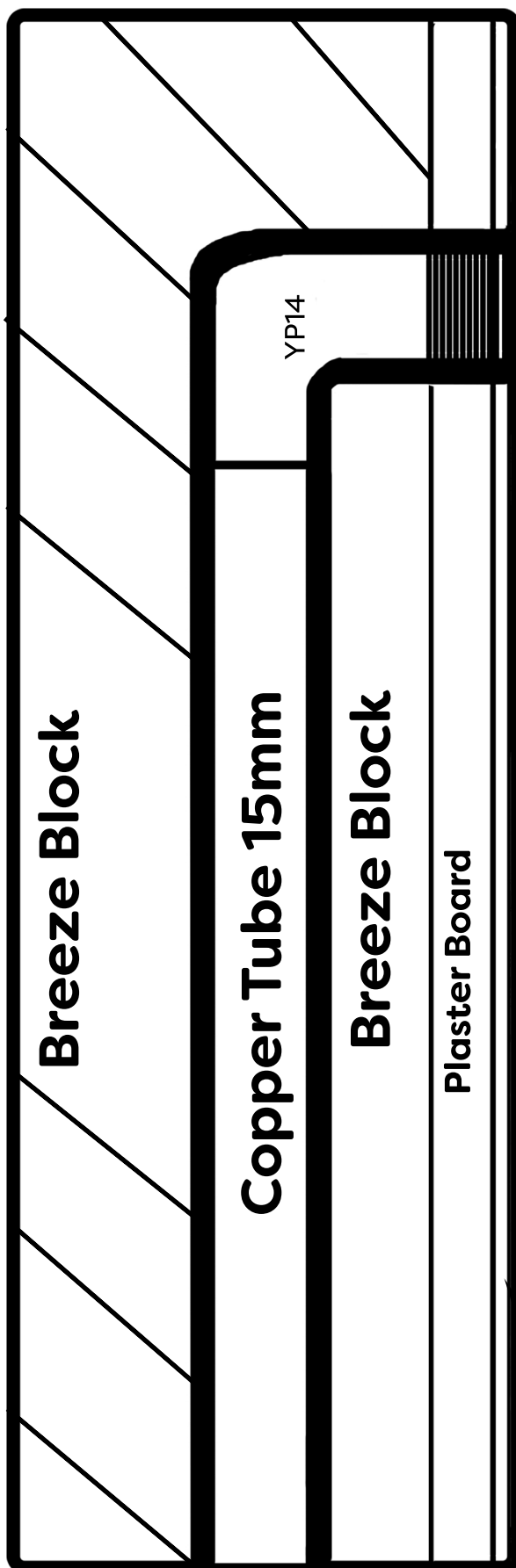


Pipework Install Shower Arm Block Wall/Plasterboard



Yorkshire YP14 female
Elbow Solder Fitting

YP14

Breeze Block

Copper Tube 15mm

Breeze Block

Plaster Board

To install a shower arm from any manufacturer which has a ½ BSP threaded connection into a block or plasterboard wall, you will need to prepare your pipework prior to dry lining with plasterboard or tiling.

You need to cut a channel within the blockwork at an appropriate depth which will allow you to install 15mm copper tube and the appropriate “Female Iron to Copper Elbow”. Once the wall is finished and tiled, it is this elbow that you will use to fit the connecting male thread of the shower arm into.

It is important to set the elbow into the wall so the front edge of the female socket elbow sits flush with the finished tile surface.

It is imperative that your preparation and measurements are exact & precise.

If required, trim the male iron threaded part of your shower arm to the socket depth of the fitting now set into the wall. Using PTFE tape proceed to fit the arm into the socket.

Side Elevation

Tile