



## shower arm

## **COMPONENTS**

1. Shower arm 2. Shroud 3. Locknut 4. Backnut

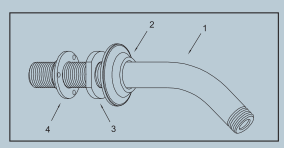
## **INSTALLATION**

The shower arm should be arranged in your system to accept a supply of flow controllable mixed water.

- 1. Identify all components, study diagram and check for completeness, particularly before arranging fitting.
- 2. The arm (1) is most suitable for mounting via the backnut (4) and locknut (3) either side of a panel and/or tiles. However it is possible to support the arm using rigid pipework by connecting via a female G 1/2" BSP to 15mm compression adaptor. The 15mm pipework can then be adjusted to offer the necessary depth and vertical positioning for the eventual shower fixed head.

**NOTE:** Before finishing wall turn on water supplies to check for leaking from joints/connections.

- 3. Slide on shroud and connect arm to supply using thread sealing compound where necessary.
- 4. Complete wall finish and slide shroud (2) up to wall.



This product is designed to comply with the requirements of the Water Regulations Advisory Scheme(WRAS).

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