

Zen Wall Spout installation, Item # 106400 & 105400

This spout features a 15mm long spigot with ½ inch BSP female iron thread that requires one of the following installation techniques;

For New installations,

- 1) Rough in the ½ BSP thread for the spout, so that it is flush or just below flush of the finished wall surface.(once fitted, use a thread cap or similar protruding from the wall to ensure the plaster/ tilers do not sheet over the BSP thread)
- 2) Make sure there is at least 18mm of thread available to install the spout behind the finished wall.
- 3) The hole surrounding the thread spigot must be greater than 30mm and less than 35mm in diameter with the thread located centrally.
- 4) Apply liquid thread seal (like Loxeal 58.11) to the internal thread of the spout and also to the ½ BSP outlet and fit the spout

For retro fit renovations

- 1) This detail applies where the in wall combination/ pipe work is not being replaced.
- 2) Remove existing spout, check that the hole surrounding the ½ BSP thread is not greater in diameter than 38mm, check also that from/ behind the finished wall there is at least 18mm of thread available
- 3) If either of the above do not apply, this spout may not be suitable.
- 4) Using a nipple cutting tool, trim the ½ BSP thread so that it is flush with the finished wall. Make sure there is at least 18mm of thread available to install the spout behind the finished wall.
- 5) The hole surrounding the thread spigot must be greater than 30mm and less than 35mm in diameter with the thread located centrally.
- 6) Apply liquid thread seal (like Loxeal 58.11) to the internal thread of the spout and also to the ½ BSP outlet and fit the spout