

Mod-Tec InWall Tundish



Connection & Installation Instructions

Outlet

The **InWall Tundish** has been designed to fit into a 63mm stud wall.

The spigot or outlet fits into a slip coupling (Iplex D1244040) known as a **40mm copper to pvc adaptor** which is complete with a Red Coloured Rubber to receive copper sized pipe with lubricant, this slips over the outlet.

If requiring a 25mm copper Outlet (eg to Kitchen Sink Trap) it is best to silver braze to copper or brass using high grade 45% silver content alloys. (Refer to Brazing Manufacturer for details)

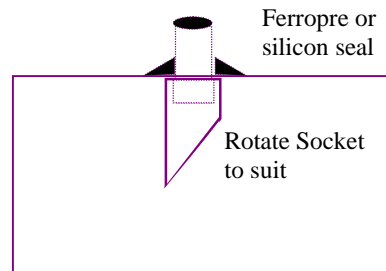
Inlet connections

There are 3 inlet cut-outs in the top of the tundish, two are sealed with rubber grommets for additional inlets. If not sealed with grommets, inlets should be sealed with epoxy similar to Ferropre or Silicon to prevent the entry of spiders, ants or other vermin.

The inlet pipe must be set to maintain the approved air gap. On completion of the project test the maximum flow into the tundish to ensure that there is no splashing from the Tundish

It may be necessary to shield the inlet pipe similar to the sketch to ensure that splashing is contained within the Tundish.

Allow to cut a socket of the pipe size to the fit over the pipe and rotate to the best angle within the opening, check for splashing.



Wall opening for Tundish

The cover is fitted with the opening to the bottom to allow overflow onto the adjacent surfaces. Refer below

