



SWR MOUILDED FITTINGS

Vikas SWR moulded fittings are unique in which a selfit fitting is converted into Ringfit fitting by simply adding a ringseal adaptor over the socket.

A ringseal adaptor when snap fitted over the socket of a selfit fitting converts into a ringfit fitting.

OPTIMUM SANITATION SOLUTION

- 1. Sanitation lines are not concealed & are exposed to sunlight, which leads to expansion & contraction due to temperature variations.
- 2. The expansion & contraction is maximum in vertical lines. General site observations are that the rubber rings are removed and Solvent Cement is applied. Expansion & Contraction is minimum in SWR fittings, Hence no allowance for this is needed.
- 3. Thus Vikas introduced Selfit fittings & Ringfit pipes that gives an optimum sanitation system solution. Here Ringfit pipes take care of the expansion & contraction and Selfit fittings make it cost effective without affecting the performance. Vikas also recommends having all horizontal lines with selfit jointing.
 - This is because:

 1 These lines are prone to water logging.
 - 2 These lines are mostly buried under the flooring & or not exposed to sunlight.
 - 3 They can be of short lengths

PLAIN TEE:



To connect a lateral soil/ waste pipe to the main vertical line at an angle of 87.5 deg.

DOOR TEE



Function is same as a Plain Tee with a threaded door for cleaning purpose.

PLAIN BEND



For collecting waste water from internal pipeline & diverting it to the main pipeline at an angle of 87.5 deg.

DOOR BEND



Function is same as a Plain Bend with a threaded door for cleaning purpose

VENT COWL



Used as a cap on the top of the vertical line. Also helps in release of foul gases.

P TRAP



To provide water seal & efficient functioning of the drainage system.

45 DEG. BEND



Mostly used as a shoe for rain water drainage line. Can also be used for providing a 45 Deg. Turn to the pipeline.

COUPLER



For connecting two length of pipes

PIPE CLIPS



To fix / secure the pipeline to the wall or flat surface.

REDUCER



To connect a 110 mm pipeline to a 75 mm pipeline

NAHANI TRAP



For draining waste from bathroom/ wash basin out to the main line.

PLAIN Y



To connect a branch soil/waste pipeline to the main vertical line at an angle of 45 deg.

DOOR Y



Function is same as a Plain Y with a threaded door for cleaning purpose.

DOUBLE Y:



To connect 2 branch soil/waste pipeline to the main vertical line at an angle of 45 deg.

DOOR DOUBLE Y:



Function is same as a Double Y with a threaded door for cleaning purpose.

CROSS TEE (PLAIN/DOOR):



To connect two lateral soil/waste pipe to the main line at an an7.5 deg.

REDUCING TEE (PLAIN/DOOR):



To connect a reducing soil / waste line to the main line at an angle of 87.5 deg.

CLEANING PIPE:



Used in between a vertical line to facilitate cleaning.

TIJARIA Polypipes Ltd.

A-130(H), Road No. 9-D, V.K.I. Area, Jaipur Tel.: 0141-2333722, 2333723, 2333725, 2333726, Fax: 0141-2332342 E-Mail: info@tijaria-pipes.com

Nebsite: www.tijaria-pipes.com Send sms Tijaria to 53030



ACCESS DOOR WITH DOOR CAP: