

## SWR Pipes

SWR pipes & fittings are used for Soil, Waste & Rain water management. SWR pipes are lightweight and easy to assemble. Available in wide range & fittings are used for non-pressure plumbing applications that discharge waste water.



Product Features	
Strong and durable	SWR pipes are strong, sturdy and unbreakable. These are unaffected by weather conditions, termite, bacteria and fungus growths.
Easy to Handle and Joint	Are light weight, therefore easy to handle and join.
Energy Saving	Have smooth internal surface which implies low frictional loss. Hence power consumption is on lower side.
Leak Proof	Are leak proof due to close dimensional tolerance and precision design.
Safe	Are fire resistant and non conductor of electricity.
Resistant to	1) Rust 2) UV radiation 3) Most of the chemicals.
Economical	Are cost effective and long lasting.
Maintenance Free	No breakage and free from rusting and unaffected by environmental stress.

<b>Product Features</b>	
Self Colored	Require no painting.

## Application

### SWR Pipes:

#### Domestic

Drainage system for home, offices, hotels, residential & commercial complexes and hospitals.

#### Industrial

In Industries, chemical plant, power plants drain as chemical waste lines & overflow Lines.

#### Other

Drainage system for public places such as airports, railway Stations, bus stands, hospitals and theaters In main vent lines in drainage schemes.

### Features:

- Strong and Durable
- Light weight
- Leak Proof
- Longer Lasting
- Safe
- Termite proof
- Energy Saving
- Maintenance Free
- UV Resistant
- Better Flow Characteristics

Usage Applications: Industrial Disposal of chemical effluent & waste, Acid & slurries transportation, Salt water handling.

Agricultural: Irrigation schemes for agricultural purpose.

Domestic: Potable water supply scheme in urban areas.

Other: Bio-gas, Natural gas distribution & Oil distribution lines, Telecommunication cable ducting Etc.