



एक रिश्ता मजबूती से



SWR DRAINAGE
SYSTEM



SWR Drainage System



ISI:13592



TSA Drain system is a uPVC conventional drainage system for soil, waste and rain water. This system enables fast and efficient removal of waste without blockage and leakage. Its high impact strength, chemical and corrosion resistance ensures long life and virtually zero maintenance. TSA Drain system is a preferred drainage and rain water system among architects, builders and plumbing contractors. The state-of-the-art machineries and virgin raw materials are used to produce TSA Drain SWR system.

NOMINAL OUTSIDE DIAMETER D (MM)	NOMINAL OUTSIDE DIAMETER D (MM)	WALL THICKNESS TYPE - A MM		WALL THICKNESS TYPE - B MM	
		MIN	MAX	MIN	MAX
75	0.3	1.8	2.2	3.2	3.8
90	0.4	1.9	2.3	3.2	3.8
110	0.4	2.2	2.7	3.2	3.8
160	0.5	3.2	3.8	4	4.6

Standards & Specifications

ISI 13592:2013

Areas of Application

TSA SWR Drain system pipe are recommended for application in ventilation, rain water, and soil and discharge.

Fields of Application


Drain and sewer systems in residences, commercial complexes, resorts, hospitals, academic institutes, industries etc.

Features

- No threading
- No solvent cement
- Saves labour and time
- 100% leak proof
- Dimensional accuracy
- High flow rates
- No choking
- UV protected



Registered & Corporate Address:
Nakaha No.2 Bachaupur, Gorakhpur U.P.-273007
Email: info@tsaplastics.com | Website: tsaplastics.com

 /TSAPlastics
 /TSAPlastics
 Phone No: +91 9793501666



Authorised Dealer:

