



Paras - Super Flow Plumbing System

AS PER ASTM-D 1785 & ASTM-D 2467

'Lead Free' ASTM High Pressure uPVC Solvent Weld Plumbing System - For Distribution of Potable Water

PARAS is pleased to introduce high pressure uPVC solvent weld plumbing system for transportation and distribution of potable water. It is technically superior, cost effective and ensures uninterrupted flow of water from overhead / underground tank to toilet block, kitchen sink or any other utility. This system is very easy to install and functionally most suitable for plumbing applications in building industry. Apart from being more than 30% cheaper to commercial quality of G.I. piping system, it has many more years of service life.

PARAS believes only in supplying quality products aimed at world market and this is backed up by state of the art equipment installed at the plant and technical know how.

High pressure uPVC Solvent Weld Plumbing System

Features and Benefits

Stronger, Resilient and Longer Lasting : This system is highly resilient, tough and durable with high tensile strength and high impact strength. More over it is free from weakness caused by scale formation, rusting, weathering and chemical action, and hence lasts for a life time. Minimum estimated life of PARAS Super Flow ASTM System is 50 years, and hence the system is a long term plumbing solution for building industry.

Excellent corrosion and chemical resistance :

This system is immune to electrolytic and galvanic corrosion and has excellent resistance to great number of chemicals like strong mineral acids.

Most suitable for carrying drinking water :

Being non metallic this system is free from corrosion and chemical action, and hence absolutely safe for carrying potable water.

No sediment depositon, No reduction in bore size :

PVC is free from rusting, pitting or scale formation. Hence there is no particle deposition and the inner bore of the pipes remains undiminished throughout the life of the system.

Optimum flow rates :

The interior walls of the pipes and fittings have a mirror smooth finish. This ensures high flow rates and low frictional losses.

Simple and leak proof Joints :

Jointing can be done speedily with the special solvent cement supplied by the company which ensures 100% leak proof joints.

UV Stabilized :

This system is UV stabilized which eliminates the adverse affect of sunlight and whether. The system can, therefore, be safely used for outdoor installations.

Quality of Solvent Cement :

Quality of solvent cement plays an important role and influence the joint strength. Hence it is recommended to use specially formulated heavy duty solvent cement supplied by the company for trouble free performance of the system.

PARAS SUPER FLOW -
PIPE & FITTING RANGE

