



P Piyush Chheda Group



PRIDE SOLVENT TYPE
SWR SYSTEMS

WIDEST RANGE OF ANY PIPING SYSTEM AVAILABLE UNDER ONE ROOF



PRINCE SWR Drainage Systems include a wide range of pipes and fittings which have an equally wide range of applications. Tougher and economical, **PRIDE** uPVC SWR pipes and Drainage Systems as well as for Vent Lines when compared to Cast iron and Asbestos Cement Drainage Systems. What's more, **PRIDE** SWR Drainage Systems are approved by local and international Authorities.

Applications For SWR Drainage Systems at homes, offices, hotels, industries, hospitals as well as public places such as airports, railway stations, bus-stands, etc. For overflow lines and chemical waste lines at industries, dairy plants, food processing plants, etc. For vent lines in drainage systems and in mining pits.

Advantages Right from the inherent properties of uPVC to a virtual lifetime of trouble-free performance, **PRIDE** SWR Drainage Systems are far more superior to Cast Iron and Asbestos Cement drainage systems. **Corrosion Resistant** uPVC material is unaffected by most of the chemical and is rustproof.

Fire Resistant : uPVC is self-extinguishing and so special precautions are necessary during installations.

Longer Lasting: Longer lasting due to its inertness to most chemical and superior mechanical properties.

Also, it remains unharmed by insects or rodents. **Smooth** : Smooth inside surface insures effective discharge and high flow rate.

Light Weight: Easy to transport and handle.

Easy to install: Easy to install and less time consuming than CI or AC systems. Rubber ring sealing ensures leak proof joint.

Strong: Strong with high Impact strength, can withstand rough handling.

Easy to maintain: Smooth inside bore and threaded door caps provide ease of inspection and cleaning.

Durable: No scale formations.

Economical: Economical in every way. All these advantages add up to a significant cost reduction.

● Any specification can change without prior notice.

● All information contained in this literature is given in good faith and believed to be accurate and reliable. But because of many factors which may be outside our knowledge and control and affect the use of the product, no warranty is given or is to be implied with respect to such information, nor do we offer any warranty of immunity against patent infringement. No responsibility can be accepted for any error, omissions or incorrect assumptions.

Technicality: Backed up by technical services, offered by the company's trained personal.

Standard:

SWR Pipes : IS 13592, SWR Fittings : IS 14735 : 1999

Rubber Rings IS : 5382 : 1985, uPVC Pipe For

Potable water supplies : IS 4985 : 2000

UPVC Plumbing Pipe : ASTM D-1785 SCH 40, 80 & 120.

FITTING ASTM D-2467 SCH -80

A Complete Range from Cowl to Elbow.

Sizes : Available in 40mm. to 160mm.

PRIDE SWR Pipes available in all dimensions. SWR Fittings from Bend 45°, Bend 87.5°, Single 'Y', Single 'Y' With Door, Single Tee, Single Tee With Door, Double Tee, Coupler, Repair Coupler, Floor Trap & Accessories & many more to complete the drainage system.

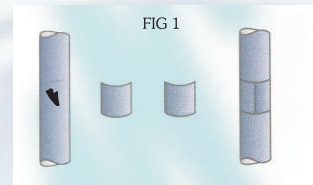
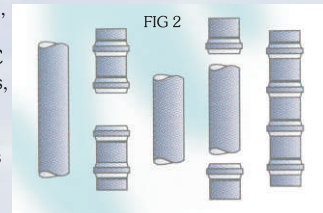


Fig 1. For small puncture on the pipe, take two halves of PVC pipe, fix them on damaged PVC pipe with solvent cement.

Fig 2. If the damage is large, cut the damaged portion of the pipe, take a piece of PVC pipe and two repair couplers, insert the couplers on the pipe and place the new pipe in position, slide the couplers in position



Maintenance **PRIDE** Rigid PVC drainage systems are almost maintenance free. However, the fittings with door give easy access for cleaning. A cleaning pipe can also be provided. In case of damage to the pipe,

Approved by CPWD, MES, MHADA, BMC, CIDCO & MANY MORE...



PRINCE

Sunshine Plaza, 1st Floor, Naigaum Cross Road, Dadar (East), Mumbai - 400 014, India

Phone : 91-22-4030 3333/44/55, Fax No.: 91-22-4030 3322 Email : info@princeswr.com. website : www.princeswr.com

