



Readymade Men's Public Urinals

The Supreme Industries Ltd., is an acknowledged leader of India's plastic industry. It is credited with pioneering several path breaking products and has been a torch bearer in the transition from conventional to advanced plastic piping products in the country. Its customer centric approach fuels its research for designing unmatched quality products to meet the aspirations of its quality conscious customers. The innovative product portfolio offered by Supreme is extensive in range and application and comprises variety of pipes and vast spectrum of fittings totaling over 8000 diverse products.

After successfully introducing many innovative products for sanitation sector recently, Supreme has introduced '**Cleanage Readymade Men's Public Urinals**'. This is a unique and value added product to promote hygiene at public places. This superior product offers multiple advantages over conventionally constructed urinals. It is designed to give a clean and hygienic experience to the users and is in line with central Govt's initiatives to provide sanitation for all. This product will certainly help in enhancing the sanitation scenario across the country.



Unique Features

- Readymade structure with in-built accessories
 - Compact and user friendly
 - In-built flushing mechanism
 - Can be immediately commissioned
- Easy and fast installation • Minimal Maintenance
 - Cost Effective • Long Life

Jeevan bhar ka saath...

Supreme readymade men's public urinals are designed to provide a readymade solution which can be directly installed without any need of construction. Designed considering all functional requirements this can be immediately brought into use that helps in saving lot of time and efforts.

Manufactured using best quality raw material, these urinals are completely hygienic and free from corrosion or chemical reactivity. In-built flushing arrangement and extremely smooth surface facilitates easy cleaning and maintenance. One unit of this urinal block contains four urinals and it is provided with 200 ltrs overhead water storage tank and necessary drainage accessories.

Applications

- Public places in rural and municipal areas • Construction sites
- Schools and hospitals • Sport events • Different events and religious gatherings like kumbh melas, fairs (yatras) etc.
- Military camps • Park and gardens

Technical Specifications

Material : Polyethylene
Overall dimensions : 2975 x 1180 x 1180 mm (H x W x L)
Size of outlet : 75mm

Unique Features

- **Easy and quick installation** - Readymade structure with in-built accessories facilitates faster installation and can be immediately brought into use. Being light in weight it is very easy to handle and install.
- **Compact and user friendly** - Unique compact design with four urinals in a unit is functionally very superior.
- **Product most suitable to promote hygiene at public places**- These urinals are made from special grade of raw material and are completely free from corrosion and chemical reactivity hence it is hygienic, safe and most suitable to use at public places.
- **In-built flushing mechanism** - Each unit of this urinal is equipped with a 200 ltrs overhead water tank and flushing mechanism.
- **Can be immediately commissioned** - Being available in ready to use form with all necessary accessories it can be commissioned immediately after installation.
- **Maintenance free**
- **Cost effective** - Compact and ready to use structure saves on time, space and construction costs and hence much cost effective when compared with conventional construction.
- **Long life**

Installation Procedure

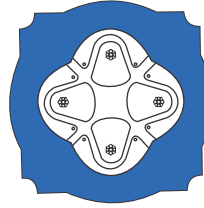


fig.1

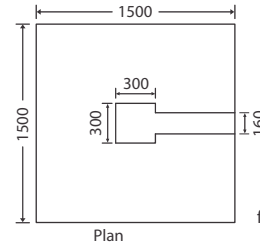


fig. 2

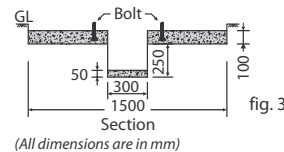


fig. 3

(All dimensions are in mm)

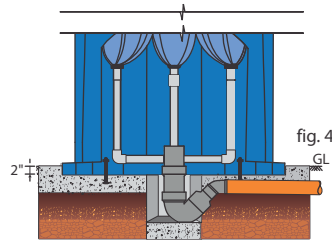


fig. 4

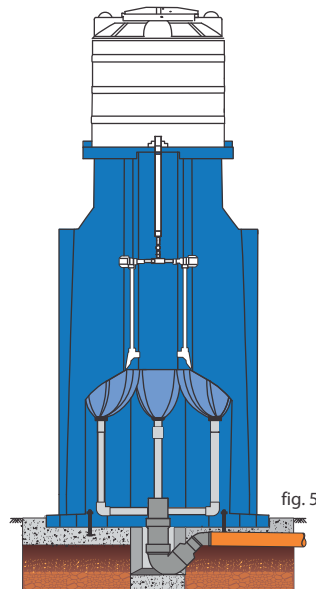


fig. 5

1. Fill the gap between the base and urinal body using concrete with 12mm aggregate (Portion highlighted in blue color).

2. Select the suitable location for installation. Excavate a pit (fig. 2), and prepare a firm base by compaction. Mark the position of bolts as per the holes provided on the urinal base to fix the bolts for anchoring the urinal. Pour concrete (PCC M15) as shown in fig. 3 and place the bolts before setting the concrete.

3. Make the connections of waste pipes with height riser fitted on P- trap as shown in fig. 4.

4. Place the complete urinal assembly on the PCC in such a way that the P-trap just rest on the concrete bed in the central pit. Then provide 2" PCC layer to encase the base as shown in fig. 4.

5. Tighten the nuts with already fixed bolts in PCC.

6. Mount the overhead tank at the top of urinal and make water supply connections.

7. Extend the drain pipe up to suitable disposal point. Disposal can be done in open/close drain or in leaching pit.

The Supreme Industries Ltd., (Plastic Piping Division)
1161/1162, Solitair Corporate Park, Building No. 11,167, Andheri Ghatkopar Link Road, Andheri (East) Mumbai - 400 093. India. Tel.: 91-22-3084 0000, 4043 0000
Overseas Office: Sharjah, UAE. Tel # + 971 6 557 4484; Fax # + 97165574485

Toll Free: 1800-102-4707
pvc-pipes@supreme.co.in
www.supreme.co.in

Download the App
Supreme Pipes
Available on the
Google play App Store