FOAMFITTM

Underground Drainage Pipes that withstand Heavy Load

Prince Foamfit Pipes are three layered pipes of which the outer and inner layers are made of conventional UPVC material and the intermediate layer is made of foamed PVC. The outer and inner layers provide a smooth surface to the pipes, while the intermediate foamed layer provides rigidity and reduces the weight of the pipes.



ZERO DEFECT

Pipes as per IS:16098

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► SPECIFICATIONS

	Pipes					
Material	Unplasticized Polyvinyl Chloride (UPVC)					
Colour	Dark Brown					
Reference Standards	Reference Standards IS 16098 (Part 1): 2013					
Working pressure (kg/cm ²)	Non Pressure Application					
End Connections	Elastomeric Sealing Ring & Solvent Joint					

PRODUCT NAMES / RANGE

Dimensions for foamfit pipes.

Pipe Size (mm)	Nominal Outside Diameter (mm)	Mean Outside Diameter (mm)		Wall Thickness (mm)					
				SN2 (SDR 51)		SN4 (SDR 41)		SN8 (SDR 34)	
		Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
110	110.0	110.00	110.40	-	-	2.80	3.30	3.20	3.70
160	160.0	160.00	160.50	3.20	3.70	4.00	4.60	4.70	5.40
200	200.0	200.00	200.60	3.90	4.50	4.90	5.60	5.90	6.70

FEATURES & BENEFITS

- Lighter than solid wall UPVC pipe, yet strong.
- Easy for underground installations.
- Compatible with other drainage & sewerage products.
- Long life due to improved strength.
- Cost saving.
- Easy to install.



For soil, waste and rainwater drainage lines.

Extensively used in:



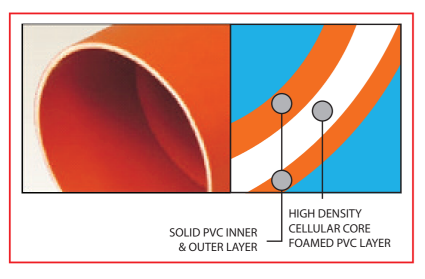
JOINTING METHODS

(All dimensions are in mm)

PROCESS:

Solvent Joint or Elastomeric Sealing Ring

PRODUCT CROSS SECTION VIEW









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AUTHORISED DISTRIBUTOR :





























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