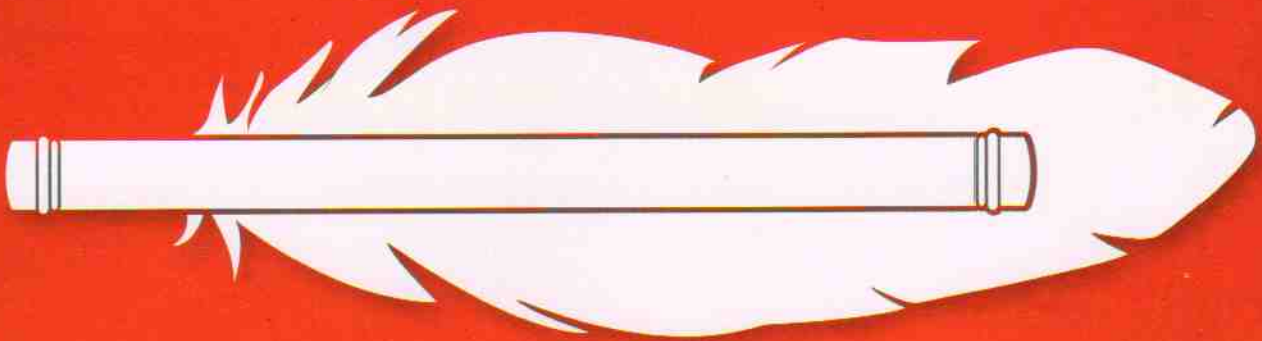


INTRODUCING LIGHT WEIGHT PIPES THAT CAN WITHSTAND HEAVY LOADS.

Auth.distributor:
PRINCE ENTERPRISE
ADD:-KASTURI COMPLEX,GALA NO.K-1
ANJUR ROAD,RAHNAL VILLAGE,BHIWANDI
DIST-THANE-421302,MAHARASTRA,INDIA.
PH.NO.+91-2522-656771/2/3



FOAMFIT PIPES: For Underground Drainage Systems

PRINCE FOAMFIT PIPES are basically three layer pipes of which, outer and inner layers are made up of conventional UPVC material and intermediate layer is of foamed PVC. These are manufactured by using latest co-extrusion technique. The outer and inner layers provide smooth surface to the pipes while the intermediate foamed layer provides rigidity as well as it reduces the weight of the pipes.

PRODUCT RANGE:

110 mm to 200 mm nominal diameter in SN-4 & SN-8 stiffness classes

STANDARD: IS 16098 (part 1): 2013

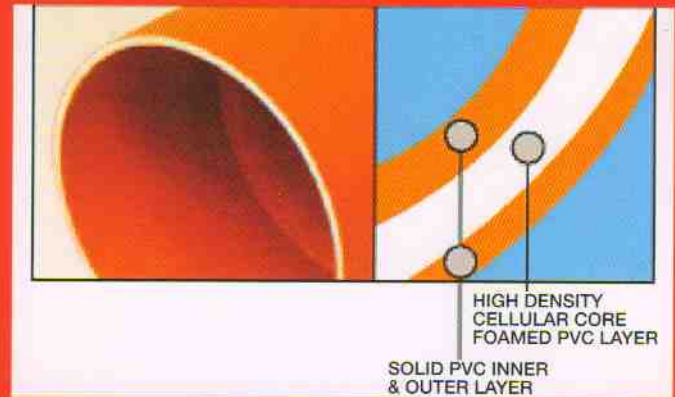
APPLICATIONS: Underground non-pressure drainage & sewerage systems.

JOINTING METHOD:

Elastomeric Sealing Ring.

MAJOR ADVANTAGES:

1. Lighter than Solid wall UPVC pipe but strong
2. Compatible with other drainage & sewerage products
3. Easy-to-install
4. Excellent noise insulating property
5. Long life due to improved strength
6. Cost saving



Dimensions for Foamfit Pipes

Pipe Size (mm)	Nominal Outside Diameter (mm)	Mean Outside Diameter (mm)		Wall Thickness (mm)			
				SN4 (SDR 41)		SN8 (SDR 34)	
		Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
110	110.0	110.00	110.40	00	00	3.20	3.70
125	125.0	125.00	125.40	3.20	3.70	3.70	4.40
160	160.0	160.00	160.50	4.00	4.60	4.70	5.40
200	200.0	200.00	200.60	4.90	5.60	5.90	6.70

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