Total Piping Solution

uPVC High Pressure ASTM Threaded Pipes

A Supreme way for lifelong supply of Pure and Safe drinking water

The Supreme Industries Ltd., is an acknowledged leader of India's plastic industry. It is credited with pioneering several path breaking products and has valuable experience in providing innovative and cost effective piping solution. Company's objective is to meet the growing needs of its clientele in water, waste management and infrastructure sector through specially developed high performance range of piping products. The innovative product portfolio offered by Supreme is extensive in range and application and comprises a variety of pipes and a vast spectrum of fittings totaling around 7000 diverse products. Together these constitute the most comprehensive range in the industry that caters almost every conceivable need and application. Company has been a torch bearer in transition from conventional products to advance plastics piping products in the country and has been termed as "Trend Setters of Plastic Piping Products".

Supreme threaded pipes are manufactured as per ASTM standards. They are one of the many products that are offered by the company. These pipes have several features that are par excellence.



FEATURES AND BENEFITS:

- Stronger, resilient and longer lasting
- ▶ Excellent corrosion and chemical resistance
- Light weight, easy and fast installation
- Hygienic and safe for carrying drinking water
- Optimum flow rates
- Unaffected by termites, fungus or bacteria
- No algae formation
- ▶ 100% Leak proof joints
- No root penetration
- ▶ No galvanic action with CP and other fittings
- Bad conductor of electricity
- Available in SCH-40, SCH-80, SCH-120
- Economical, low operating and maintenance cost
- Well accepted by the users in India and abroad



uPVC High Pressure ASTM Threaded Pipes

These pipes are manufactured as per ASTM D 1785 standard and are available in SCH 40,80 and 120 pressure class. These pipes are generally used for plumbing, water supply and for lowering jet pumps in the borewells. These pipes are not recommended to use with aqua gold fittings. ASTM threaded pipes are 40-50% cheaper to G.I. pipes and offer all the advantages of aqua gold pipes. Dimensions and pressure ratings of these pipes are given in the table below.

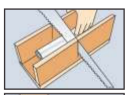
Dimensions and water pressure rating at 23°C for pipes as per ASTM D-1785 and threads as per IS-554 (PVC compound grade equivalent to PVC 1120/2120)

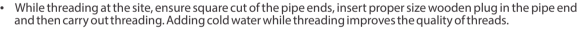
			Schedule 40			Schedule 80			Schedule 120		
Nominal Size		Outside Diameter (D) in mm	Wall Thickness (t) in mm	Working Pressure		Wall Thickness (t) in mm	Wor Pres	_	Wall Thickness (t) in mm	Working Pressure	
mm	inch			Kgf/cm ²	psi		Kgf/cm ²	psi		Kgf/cm ²	psi
15	1/2	21.34 ± 0.10	2.77 + 0.51	20.7	300	3.73 + 0.51	29.0	420	4.32 + 0.51	35.2	510
20	3/4	26.67 ± 0.10	2.87 + 0.51	16.5	240	3.91 + 0.51	23.4	340	4.32 + 0.51	26.9	390
25	1	33.40 ± 0.13	3.38 + 0.51	15.5	225	4.55 + 0.53	22.1	320	5.08 + 0.61	24.8	360
32	11⁄4	42.16 ± 0.13	3.56 + 0.51	12.7	185	4.85 + 0.58	17.9	260	5.46 + 0.66	20.7	300
40	1½	48.26 ± 0.15	3.68 + 0.51	11.4	165	5.08 + 0.61	16.5	240	5.72 + 0.68	18.6	270
50	2	60.32 ± 0.15	3.91 + 0.51	09.6	140	5.54 + 0.66	13.8	200	6.35 + 0.76	16.5	240
#65	21/2	75.20 ± 0.10	5.16 + 0.61	10.3	150	7.01 + 0.48	14.5	210	7.62 + 0.91	15.9	230
80	3	88.90 ± 0.20	5.49 + 0.66	08.9	130	7.62 + 0.91	13.1	190	8.89 + 1.07	15.2	220
100	4	114.30 ± 0.23	6.02 + 0.71	07.6	110	8.56 + 1.02	11.0	160	11.10 + 1.32	15.2	220
125	5	141.30 ± 0.25	6.55 + 0.79	06.5	90	9.52 + 1.14	09.7	140	12.70 + 1.52	13.7	200
150	6	168.28 ± 0.28	7.11 + 0.86	06.5	90	10.97 + 1.32	09.7	140	14.27 + 1.70	13.1	190
200	8	219.08 ± 0.38	8.18 + 0.99	05.5	80	12.70 + 1.52	08.3	120	-	-	-

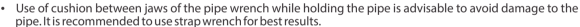
 $1 \text{ Mpa} = 10 \text{ Kgf/cm}^2$, $1 \text{ Kgf/cm}^2 = 14.20 \text{ psi}$

Note: Pressure rating of the pipes in threaded conditions reduces to half compared to unthreaded (aqua gold) pipes. These pipes are not recommended for solvent weld joints. #65mm (21/2") pipe dimensions are as per company standard.

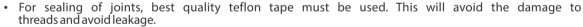
Joining Instructions

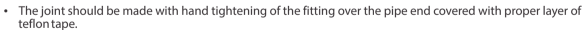




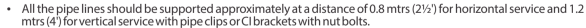












• When the system is to be concealed, it should be pressure tested before concealment.

Noida (Delhi)

- This system is not recommended for geyser outlets and hot water supply.
- In case of longer runs, provide air valves at all higher points of ground and the sizes of the valve should be ¼th of
 the main line.



The Supreme Industries Ltd. (Plastic Piping Division)

Corporate Office: 1161/1162, Solitair Corporate Park, Building No. 11,167, Guru Hargovindji Marg, Chakala, Andheri Ghatkopar Link Road, Andheri (East) Mumbai - 400 093. India. Tel: 91-22-67710000, 40430000 Fax: 67710099 /40430099. Regd. Office: 612 Raheja Chambers, Nariman Point, Mumbai 400 021. India Tel.: (022) 22851656, 22820072 Fax: (91-22) 22851657

E-mail: pvc-pipes@supreme.co.in **Website:** www.supreme.co.in

Works: • D-101/102, MIDC, Jalgaon - 425 003.

• Unit No.3, Gat No.47-48, at post Gadegaon, Tal. Jamner ,Dist., Jalgaon- 425 114

Export Division : 91-22-6771 0126 / 4043 0126 Fax : 6771 0130

Overseas Office : Sharjah, U.A.E. Tel # + 971 6 557 4484; Fax # + 971 6 557 4485

CIN: L35920MH1942PLC003554

Branch Offices 🕾 Tel. 🖶 Fax Ahmedabad : 079-30028371 27680064 Bangalore : 080-30913715 22104697 Chennai : 044-39811181 43850498 Cochin : 0484-2385346 2385345 Hyderabad : 040-23261150 23261120 Indore : 0731-2432684 2432684 Jaipur : 09910995853 Jalgaon Gadegaon: 0257-3050541, 42 3050611 Kanpur : 0512-2332276 2332276 24858838 Kolkata : 033-30070123

: 0120-6660000

