

Product Catalogue

### THEJOURNEY

2019

- Launched the brand's biggest manufacturing unit in Jobner, Rajasthan.
  - Company successfully got listed on BSE and NSE.

2017

- Prince Pipes became a Public Limited Company.
- Economic Times Polymers Award (Excellence in Plastics) for excellence in building and construction (plumbing) in the large enterprises category.

2015 •

- Mr. Jayant Chheda received the "Life time Achievement Award" at Vinyl India Conference.
  - "IMEA Award" for Haridwar factory by Frost & Sullivan.

2012

Prince Pipes acquired "Trubore"- a renowned brand of southern India from Chemplast Sanmar Group alongwith their two manufacturing units at Kolhapur & Chennai.

2008

Manufacturing unit at Haridwar (Uttarakhand) was established to cater to the increasing demand for Prince Pipes products.

2000

Manufacturing unit at Dadra (Silvassa - D & N.H) wasestablished to augment the pipe manufacturing capacity by setting up a new extrusion unit.

1995

Manufacturing unit at Athal (Silvassa-D & N.H) was established to set-up a large scale Injection Moulding Unit which marked the beginning for Prince Pipes to be one of the market leaders in PVC Fittings.

2020

Prince Pipes collaborates with Lubrizol the world's largest manufacturers and inventors of CPVC compounds.

2018

Prince Pipes announced bollywood actor Akshay Kumar as its brand ambassador.

2016

Mr. Parag Chheda presented with the Inspiring Business Leader Award by Economic Times.

2014

Prince Pipes received "Asia's Most Promising Brand Award" by World Consulting and Research Corporation Delhi.

2010

PRINCE PIPING

- Winner of Best SME "Emerging India Awards 2010" by ICICI Bank, CNBC TV 18 & CRISIL.
- Winner of "Outstanding Quality Contribution In Pipes Sector" by Bloomberg EPC world.

2005

Prince Pipes achieved the `100 Crore benchmark.

1998

ISO Certification earned by ensuring compliance to every step of the quality management system.

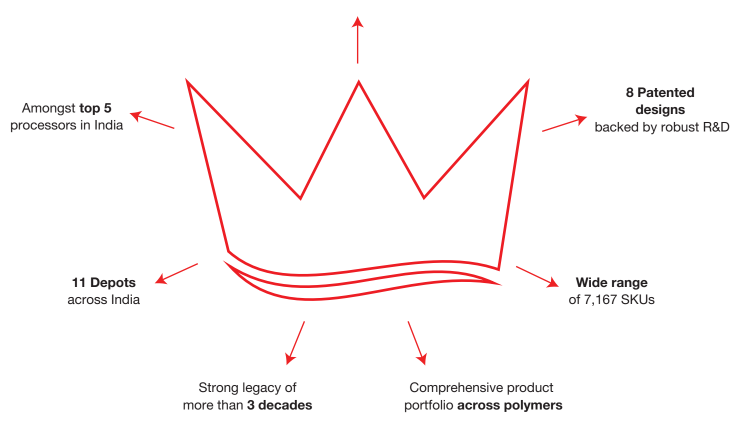
1987

- Mr. Jayant Chheda commenced manufacturing unit of PVC Products.
- 1st PVC Fittings Manufacturing Unit initiated to provide total piping solutions.



### **COMPANY OVERVIEW**

#### One of India's largest integrated piping solutions



### RECENTLY VENTURED INTO STORAGE WATER TANKS AND PIPE DUCTING SOLUTIONS





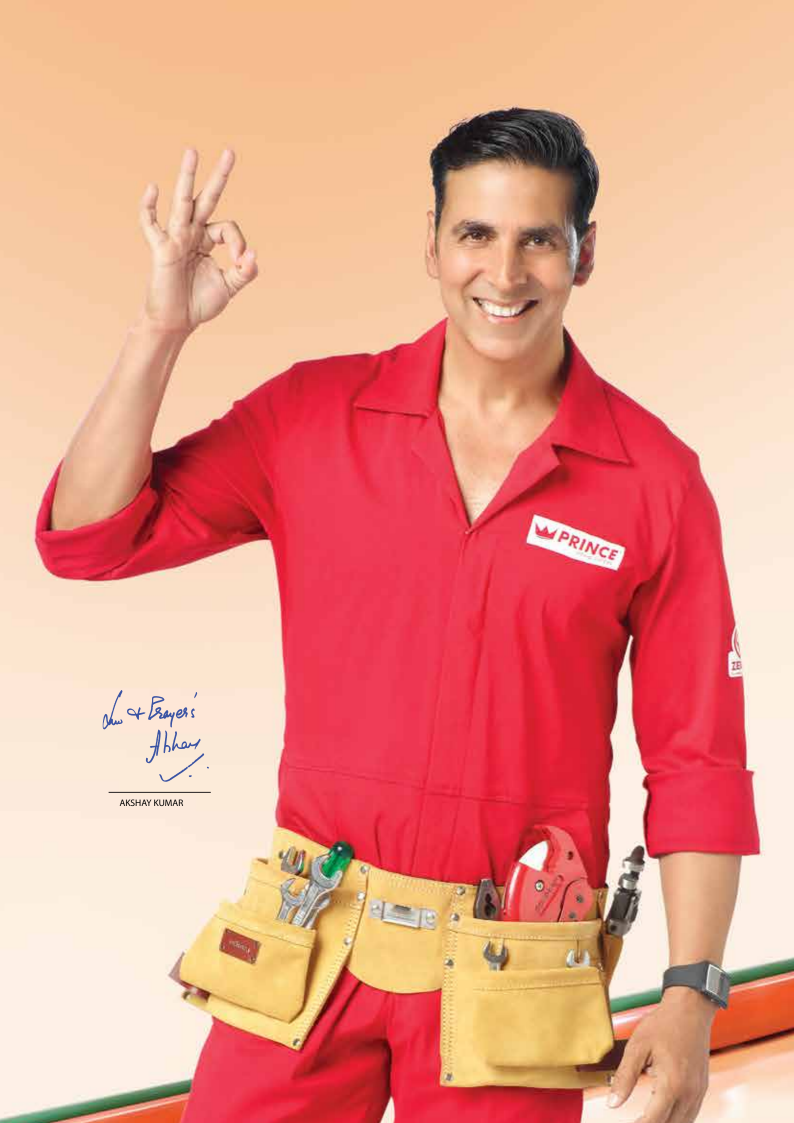
TECHNICAL COLLABORATION



PRODUCT COLLABORATION







### Celebrating the unsung heroes with the world's first plumber song

Plumbers are an integral part of our industry and therefore, deserve recognition for the same. So, we at Prince, decided to pay a special tribute to our plumber friends we fondly refer to as 'Mitra'.

Therefore, the first Plumber Anthem ever -

### Ji ji kar ke baat karo, hum toh plumber hain...

The song first originally released on the occasion of **World Plumbing Day** (2018) in Hindi, got an overwhelming response the moment it went online. The fact that it instantly became a popular caller tune in the plumber community made it even more special. And this year, it's touching many more plumbers across the nation with its various regional versions. We hope this Zero Defect chain keeps growing with every passing year.



### Manufacturing Units

State-of-the-art manufacturing units producing piping systems







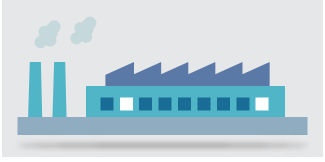






**Upcoming Plant** 

Sangareddy (Telangana)





### Index

FlowGuard Plus 06 **CPVC Plumbing Systems** PLUMBING & INDUSTRIAL Easyfit 08 **UPVC Plumbing Systems** Greenfit 10 PP-R Plumbing Systems Blue Greenfit 12 PP-R Industrial Piping Systems Easyfit RE 14 **NEW PRODUCT** Reclaim Piping Systems Silentfit 16 Low Noise SWR Piping Systems Ultrafit 18 SWR Systems with World-class Seals Rainfit 20 Roofwater Systems Foamfit 22 Underground Drainage Piping Systems UNDERGROUND Drainfit 24 UPVC Underground Drainage Piping Systems Corfit 26 Underground Double Wall Corrugated Pipes & Fittings Durafit 28 Manhole & Chamber Covers Aquafit 30 AGRI Agri-pressure & Non-pressure Pipes & Fittings Safefit 34 Borewell Systems Storefit 40 **NEW PRODUCT** Water Storege Tanks







### **WORLD'S NO.1\* CPVC**



For Copper Tube Size CPVC thru 2" Dia. (50 mm) Interference Fit





ASTM F 441 (SCH 40 & 80)

Fittings as per: ASTM D 2846 (SDR 11) ASTM F 438 (SCH 40) ASTM F 439 (SCH 80)



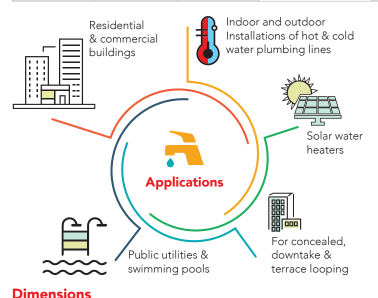
Invented in 1959, used all over the world, established as a trusted product and now brought to you by Prince Pipes, FlowGuard Plus CPVC plumbing systems are built to last for generations. Designed for a service life of 50 years, these CPVC pipes and fittings can withstand temperatures up to 93°C and are ideal for hot and cold water applications. FlowGuard Plus advantage means low bacterial growth and therefore, safe and hygienic water. It is fire retardant and does not support combustion. Moreover, it has high tensile strength, 25% better pressure bearing capacity and unparalleled UV resistance.

#### **Product range**

• **Pipes**: 15 to 250mm (1/2 to 10 inch) • **Fittings**: 15 to 150mm (1/2 to 6 inch)

#### **Standards**

Pipes			Fittings				
Size (mm)	Class	Standard	End Connection	Size (mm)	Class	Standard	End Connection
15 to 50	SDR 11	IS 15778		15 to 50	SDR 11	ASTM D 2846	Solvent Cement     Solvent Leint
15 to 50	SDR 13.5	IS 15778	Solvent Cement	65 to 100	SCH 80	ASTM F 439	Sockets Joint. • For transition joints,
65 to 250	SCH - 40	ASTM F 441	Joint	150	SCH 40	ASTM F 438	fittings with plastic threads & metal
65 to 250	SCH - 80	ASTM F 441		-	-	-	threaded inserts.



#### Features and benefits

- Lubrizol's NSF/ANSI 14 certified TEMPRITE® 88619 TAN 311 & TEMPRITE® 88096 TAN 311 CPVC compounds respectively
- Suitable for use up to 93°C
- High tensile and impact strength
- Freedom from toxicity, odours and tastes
- Low thermal expansion
- UV resistant
- 25% Higher pressure bearing capacity at higher temperatures
- Consistent product quality
- Peace of mind assured
- Fire retardant
- No corrosion, leakage, scaling and pitting
- Lowest bacterial growth

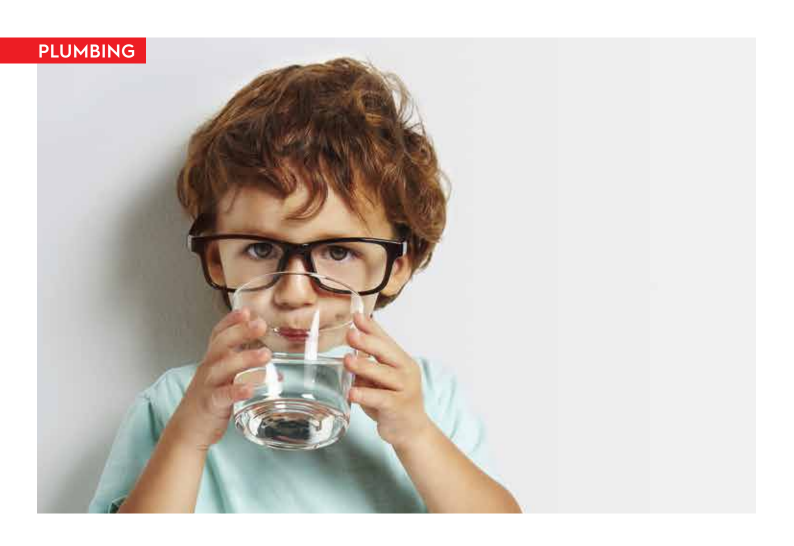
Nomin	al Bore	Out	Outside				SDR-13.5				
Nonin	ai Doic	Dian	neter	Wall Th	ickness	Working	Pressure	Wall Th	ickness	Working	Pressure
		Min	Max	Min	Max	At 27°C	At 82°C	Min	Max	At 27°C	At 82°C
(mm)	(inch)	(mm)	(mm)	(mm)	(mm)	(Kg/cm²)	(Kg/cm²)	(mm)	(mm)	(Kg/cm²)	(Kg/cm²)
15	1/2	15.80	16.00	1.70#	2.20#	28.14	6.93	1.40#	1.90#	22.22	5.60
20	3/4	22.10	22.30	2.00	2.50	28.14	6.93	1.70	2.20	22.22	5.60
25	1	28.50	28.70	2.60	3.10	28.14	6.93	2.10	2.60	22.22	5.60
32	1 1/4	34.80	35.00	3.20	3.70	28.14	6.93	2.60	3.10	22.22	5.60
40	1 ½	41.20	41.40	3.80	4.30	28.14	6.93	3.10	3.60	22.22	5.60
50	2	53.90	54.10	4.90	5.50	28.14	6.93	4.00	4.60	22.22	5.60

Nomin	ominal Bore Outside			Schedule 40			Schedule 80			
IVOITIII	ai boie	Diameter	Wall Th	nickness	Working	Pressure	Wall Th	ickness	Working	Pressure
			Min	Max	At 23°C	At 82°C	Min	Max	At 23°C	At 82°C
(mm)	(inch)	(mm)	(mm)	(mm)	(Kg/cm²)	(Kg/cm²)	(mm)	(mm)	(Kg/cm²)	(Kg/cm²)
65	2 1/2	73.00 (+/- 0.18)	5.16	5.77	21.10	5.30	7.01	7.85	29.57	7.34
80	3	88.90 (+/- 0.20)	5.49	6.15	18.25	4.58	7.62	8.53	26.00	6.32
100	4	114.30 (+/- 0.23)	6.02	6.73	15.49	3.87	8.56	9.58	22.53	5.60
150	6	168.30 (+/- 0.28)	7.11	7.97	12.64	3.16	10.97	12.29	19.68	4.89
200	8	219.10 (+/- 0.38)	8.18	9.17	11.21	2.85	12.70	14.22	17.54	4.18
250	10	273.10 (+/- 0.38)	9.27	10.39	9.89	2.44	15.06	16.86	16.21	3.87

FlowGuard Plus CPVC has 25% higher pressure bearing capacity at higher temperatures

Note: • Dimensions with '#' are not a function of SDR

• Fittings are suitable for corresponding pipe pressure ratings



# EASYFIT®

**UPVC Plumbing Systems** 

# KEEPS YOUR DRINKING WATER LEAD-FREE & YOU, TENSION-FREE.





Pipes as per: ASTM D 1785 (SCH 40 & SCH 80)

Fittings as per:
ASTM D 2466 (SCH 40)
ASTM D 2467 (SCH 80)

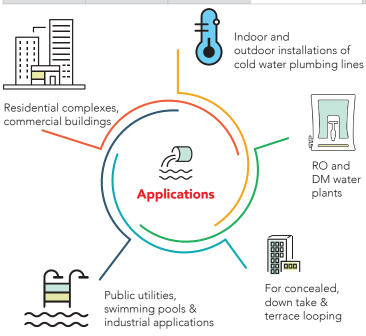


#### **Product range**

• **Pipes:** 15 to 250mm (1/2 to 10 inch) • **Fittings:** 15 to 150mm (1/2 to 6 inch)

#### **Standards**

Pipes			Fittings				
Size (mm)	Class	Standard	End Connection	Size (mm)	Class	Standard	End Connection
15 to 250	SCH - 40	ASTM D - 1785	Solvent Cement Joint and	15 to 150	SCH - 40	ASTM D 2466	<ul> <li>Solvent Cement Socket Joint.</li> <li>For transition joints,</li> </ul>
15 to 250	SCH - 80	ASTM D - 1785	Threaded Joint	15 to 100	SCH - 80	ASTM D 2467	fittings with plastic threads & metal threaded inserts are available.



#### Features and benefits

- Proven performance for water temperature from 5°C to 60°C
- Lead-free material ensures safe drinking water
- Self-extinguishing. Does not support combustion
- Fast and easy installation. Saves labour

#### **Dimensions**

Dimensional & working pressure details for Easyfit UPVC Pipes (Solvent Weld) at  $23^{\circ}\mathrm{C}$ 

		Outside	Sch-	40	Sch-	80
Nomin	al Bore	Diameter	Wall Thickness	Working Pressure	Wall Thickness	Working Pressure
(mm)	(inch)	(mm)	(mm)	(Kg/cm²)	(mm)	(Kg/cm²)
15	1/2	21.34 +/- 0.10	2.77 + 0.51	42.40	3.73 + 0.51	59.75
20	3/4	26.67 +/- 0.10	2.87 + 0.51	33.75	3.91 + 0.51	48.50
25	1	33.40 +/- 0.13	3.38 + 0.51	31.60	4.55 + 0.53	44.25
32	1 1/4	42.16 +/- 0.13	3.56 + 0.51	26.00	4.85 + 0.58	36.60
40	1 ½	48.26 +/- 0.15	3.68 + 0.51	23.25	5.08 + 0.61	33.00
50	2	60.32 +/- 0.15	3.91 + 0.51	19.65	5.54 + 0.66	28.10
65	2 1/2	73.02 +/- 0.18	5.16 + 0.61	21.10	7.01 + 0.84	29.55
80	3	88.90 +/- 0.20	5.49 + 0.66	18.25	7.62 + 0.91	26.00
100	4	114.30 +/- 0.23	6.02 + 0.71	15.50	8.56 + 1.02	22.50
150	6	168.28 +/- 0.28	7.11 + 0.86	12.60	10.97 + 1.32	19.65
200	8	219.10 +/- 0.38	8.18 + 0.99	11.20	12.70 + 1.52	17.50
250	10	273.00 +/- 0.38	9.27 + 1.12	9.90	15.06 + 1.80	16.20

Working pressure details for Easyfit UPVC Fittings (Solvent Weld) at 23°C

		Sch-40	Sch-80
Nomin	al Bore	Working Pressure	Working Pressure
(mm)	(inch)	(Kg/cm²)	(Kg/cm²)
15	1/2	25.30	35.85
20	3/4	20.25	29.10
25	1	18.95	26.55
32	1 1/4	15.60	21.95
40	1 ½	13.95	19.80
50	2	11.75	16.85
65	21/2		17.70
80	3		15.60
100	4		13.50
150	6	7.50	

Working pressure for Metal Insert Fittings is 15Kg/cm<sup>2</sup>

Note: • For threaded pipes & fittings, the working pressure at 23°C shall be considered as 50% of rating

• Pressure rating of UPVC pipes & fittings is temperature related. Derating factor shall be applied for applications at higher temperatures





**PP-R Plumbing Systems** 

# SUPERIOR PERFORMANCE IN EXTREME TEMPERATURES













#### **Product range**

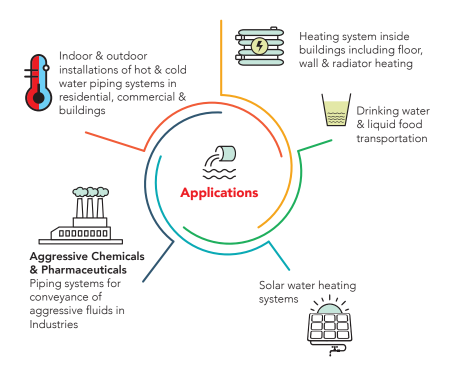
• Pipes: 20 to 160 mm Single layer & Triple layer • Fittings: 20 to 160 mm

• Coil Pipe: 20 & 25 mm • Submersible Delivery Pipe: 90 & 110 mm

#### **Standards**

		Pip	pes	
Size (mm)	Working Pressure (Kg/cm²)	Standard	Colour	End Connection
20 to 160	10, 16 & 20	IS: 15801	Single layer pipes - Green Triple layer pipe - Outer layer in Green Inner layer in white Thermex - Black	Poly-fusion welding joint

	Fittings					
Size (mm)	Working Pressure (Kg/cm²)	Standard	Colour	End Connection		
20 to 160	20 & 25	DIN:16962	Green	<ul> <li>Socket ends suitable for fusion welding.</li> <li>For transition joints, fittings with threaded metal inserts</li> </ul>		



#### **Features and benefits**

- Proven hot & cold water performance from -20° C to 95° C
- No scaling. Can withstand higher 'pH' values
- UV resistant triple layered pipes are suitable for outdoor installations that are exposed to direct sunlight
- Good chemical resistance suitable for most industrial liquids
- Heat-fusion jointing results in homogenous plastic system ensuring leak-proof joints
- Very less coefficient of friction, ensures high flow properties, reduce pumping cost
- Antimicrobial inside layer of 3 layered pipe adds to safety against bacterial growth ensuring safe drinking water
- Specially formulated thermex pipes reduce linear expansion / contraction of pipes due to temperature variance, ensuring suitability for outdoor application

**Application note:** Insulation is necessary at Sub Zero Temperature.

#### **Dimensions**

Nominal Size		Wall Thickness	
(Outside Diameter)	SDR 11 (PN 10)	SDR 7.4 (PN 16)	SDR 6 (PN 20)
(mm)	(mm)	(mm)	(mm)
20	1.90	2.80	3.40
25	2.30	3.50	4.20
32	2.90	4.40	5.40
40	3.70	5.50	6.70
50	4.60	6.90	8.30
63	5.80	8.60	10.50
75	6.80	10.30	12.50
90	8.20	12.30	15.00
110	10.00	15.10	18.30
160	14.60	21.90	26.60



## **GREENFIT**®

PP-R Compressed Air Piping Systems

# A ZERO DEFECT SOLUTION FOR COMPRESSED AIR APPLICATIONS



Pipes as per IS 15801

Fittings as per DIN 16962



Compressed air, one of the major sources of industrial energy is being used increasingly in manufacturing and process industries. Modern process equipment, pneumatic controls and instruments need clean and uncontaminated air supply for their smooth functioning. So, what we need is a new-age solution for compressed air and vacuum lines. This piping is given international colour code "Blue Colour" for air transmission. Blue Greenfit industrial piping systems are made of Polypropylene Random Copolymer suitable for air compressors, Instrumentation air, Vacuum & Nitrogen supply. Blue Greenfit is at par with global industry standards and is ideal for pneumatic applications.

#### **Product range**

• **Pipes:** 20 to 160 mm as per PN 10 & PN 16 PN 20

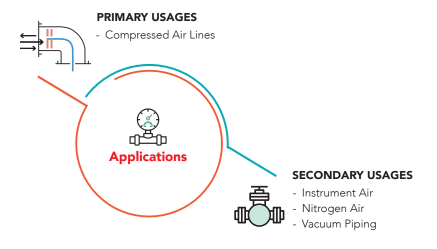
• Fittings: 20 to 160 mm as per PN 20 & PN25

#### **Standards**

**Dimensions** 

	Pipes					
Size (mm)	Working Pressure (Kg/cm²)	Standard	Colour	End Connection		
20 to 160	10, 16 & 20	IS: 15801	Triple layer pipe - Outer layer in Blue Inner layer in White	Poly-fusion welding joint		

	Fittings					
Size (mm)	Working Pressure (Kg/cm²)	Standard	Colour	End Connection		
20 to 160	20 & 25	DIN:16962	Blue	Socket ends suitable for poly-fusion welding. For transition joints, fittings with threaded metal inserts.		



#### Features and benefits

- Can withstand operating temperatures from -20°C to 95°C
- UV resistant triple layered pipes are suitable for outdoor installations that are exposed to direct sunlight
- Heat-fusion jointing results in homogenous plastic system ensuring leak-proof joints
- These joints are better than the conventional metal and aluminium joints
- Smooth inner surface, ensuring least friction for the flowing air
- Negligible creation of moisture leading to corrosion free pipes
- Low thermal conductivity

**Application note:** Insulation is necessary at Sub Zero Temperature.

Nominal Size	Wall Thickness					
(Outside Diameter)	SDR 11 (PN 10)	SDR 7.4 (PN 16)	SDR 6 (PN 20)			
(mm)	(mm)	(mm)	(mm)			
20	1.90	2.80	3.40			
25	2.30	3.50	4.20			
32	2.90	4.40	5.40			
40	3.70	5.50	6.70			
50	4.60	6.90	8.30			
63	5.80	8.60	10.50			
75	6.80	10.30	12.50			
90	8.20	12.30	15.00			
110	10.00	15.10	18.30			
160	14.60	21.90	26.60			

ZERO DEFECT CHOICE





**Reclaim Piping Systems** 

# WHAT WE DRAIN IS HOW MUCH WE NEED.



Pipes as per: ASTM D 1785 (SCH 40) ASTM D 1785 (SCH 80)

Fittings as per:

ASTM D 2466 (SCH 40)

ASTM D 2467 (SCH 80)





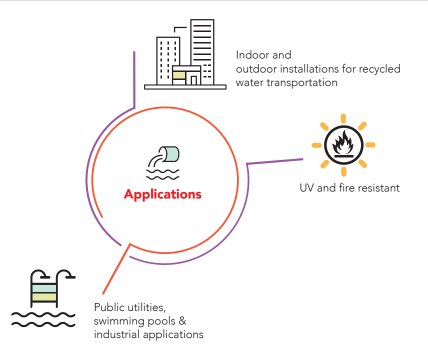
These pipes are specially designed to divert wastewater generated from bathtubs, shower drains, washing machines and kitchen sinks etc. into a system where it can be recycled to replenish depleting water resources. Cost effective, easy to install and UV + Fire resistant, these pipes can be easily identified by their purple color.

#### **Product range**

• **Pipes:** 15 to 250mm (1/2 to 10 inch) • **Fittings:** 15 to 150mm (1/2 to 6 inch)

#### **Standards**

		Pipes		Fittings			
Size (mm)	Class	Standard	End Connection	Size (mm)	Class	Standard	End Connection
15 to 250	SCH - 40	ASTM D - 1785	Solvent Cement Joint and	15 to 150	SCH - 40	ASTM D 2466	<ul> <li>Solvent Cement Socket Joint.</li> <li>For transition joints,</li> </ul>
15 to 250	SCH - 80	ASTM D - 1785	Threaded Joint	15 to 100	SCH - 80	ASTM D 2467	fittings with plastic threads & metal threaded inserts are available.



#### **Features and benefits**

- Proven performance for recycled water distribution
- Lead-free material
- Self-extinguishing. Does not support combustion
- Fast and easy installation. Saves labour

#### **Dimensions**

Dimensional & working pressure details for Easyfit UPVC Pipes (Solvent Weld) at 23°C

		Outside	Sch-	40	Sch-8	30
Nomin	al Bore	Diameter	Wall Thickness	Working Pressure	Wall Thickness	Working Pressure
(mm)	(inch)	(mm)	(mm)	(Kg/cm²)	(mm)	(Kg/cm²)
15	1/2	21.34 +/- 0.10	2.77 + 0.51	42.40	3.73 + 0.51	59.75
20	3/4	26.67 +/- 0.10	2.87 + 0.51	33.75	3.91 + 0.51	48.50
25	1	33.40 +/- 0.13	3.38 + 0.51	31.60	4.55 + 0.53	44.25
32	1 1/4	42.16 +/- 0.13	3.56 + 0.51	26.00	4.85 + 0.58	36.60
40	1 ½	48.26 +/- 0.15	3.68 + 0.51	23.25	5.08 + 0.61	33.00
50	2	60.32 +/- 0.15	3.91 + 0.51	19.65	5.54 + 0.66	28.10
65	2 1/2	73.02 +/- 0.18	5.16 + 0.61	21.10	7.01 + 0.84	29.55
80	3	88.90 +/- 0.20	5.49 + 0.66	18.25	7.62 + 0.91	26.00
100	4	114.30 +/- 0.23	6.02 + 0.71	15.50	8.56 + 1.02	22.50
150	6	168.28 +/- 0.28	7.11 + 0.86	12.60	10.97 + 1.32	19.65
200	8	219.10 +/- 0.38	8.18 + 0.99	11.20	12.70 + 1.52	17.50
250	10	273.00 +/- 0.38	9.27 + 1.12	9.90	15.06 + 1.80	16.20

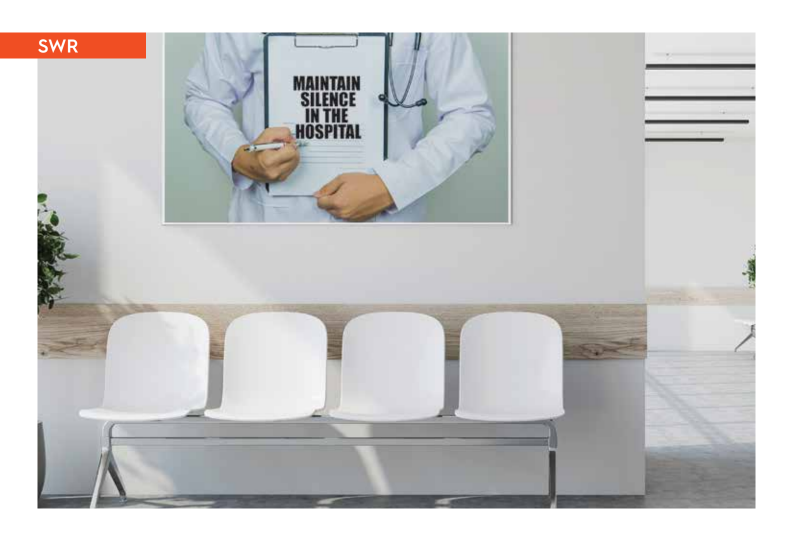
Working pressure details for Easyfit UPVC Fittings (Solvent Weld) at 23°C

			Sch-80
Nomin	al Bore	Working Pressure	Working Pressure
(mm)	(inch)	(Kg/cm <sup>2</sup> )	(Kg/cm²)
15	1/2	25.30	35.85
20	3/4	20.25	29.10
25	1	18.95	26.55
32	1 1/4	15.60	21.95
40	1 ½	13.95	19.80
50	2	11.75	16.85
65	21/2		17.70
80	3		15.60
100	4		13.50
150	6	7.50	

Working pressure for Metal Insert Fittings is 15Kg/cm<sup>2</sup>

Note: • For threaded pipes & fittings, the working pressure at 23°C shall be considered as 50% of rating

• Pressure rating of UPVC pipes & fittings is temperature related. Derating factor shall be applied for applications at higher temperatures



### SILENTFIT®

**Low Noise SWR Piping Systems** 

## A PREMIUM DRAINAGE SYSTEM THAT SILENTLY DOES ITS JOB









With inevitably noisy urban outdoors, it becomes important to ensure silence and peace of mind indoors. Introducing Prince Silentfit - premium noise insulated drainage piping systems. Made of three layers - the outer and inner layers are made of UPVC material while the middle layer is made of specially formulated PVC serving as a noise insulator the result is silent operation with efficient drainage.

#### **Product range**

• Pipes:

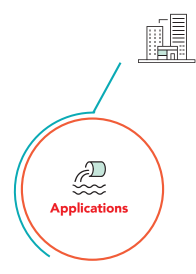
Rubber Ring Joint: 75, 110 & 160 mm
Solvent Joint: 40, 50, 63, 75, 110, 160 mm

• Fittings:

Rubber Ring Joint: 75, 110 & 160 mm
Solvent Joint: 40, 50, 63, 75, 110, 160 mm

#### **Reference Standards**

	Pipes		Fittings		
Size (mm)	Standard	End Connection	Size (mm)	Standard	End Connection
40, 50, 63, 75, 110, 160	-	Solvent & Rubber Ring joint	40 to 160	-	Solvent & Rubber Ring joint



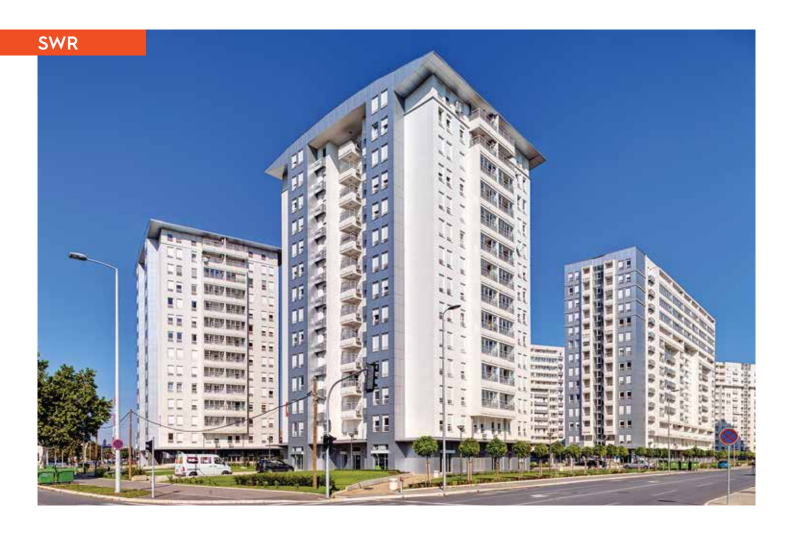
Residential and Commercial buildings that require a high level of noise protection (hospitals, educational institutes, offices, business premises & high-rise buildings etc.) Where high level of noise protection is required.

#### **Features and benefits**

- Silent operation
- Compatible with other drainage products
- Sockets with rubber sealing rings allow for thermal expansion & contraction of the pipeline
- The jointing and installation procedures are similar to a regular UPVC SWR piping system
- Self-extinguishing. Does not support combustion.
- Rubber sealing rings ensure firm insertion joints, zero leakage and prevent noise transmission
- Long life

#### **Dimensions**

Nominal Size	Mean Outs	ide Diameter	Wall Th	ickness
(Outside Diameter)	Minimum Maximum		Minimum	Maximum
(mm)	(mm)	(mm)	(mm)	(mm)
40	40.00	40.20	5.30	5.50
50	50.00	50.20	5.30	5.50
63	63.00	63.30	5.30	5.50
75	75.00	75.30	5.30	5.50
110	110.00	110.30	5.30	5.50
160	160.00	160.40	5.30	5.50



# **ULTRAFIT®**

SWR Systems
With World Class Seals

# LEAK-PROOF SEWAGE FOR SEEPAGE-PROOF STRUCTURES.



Pipes as per IS 13592

Fittings as per IS 14735



### SWR Systems with world class seals

**Product range** 

• **Pipes:**40 to 160 mm nominal diameter.

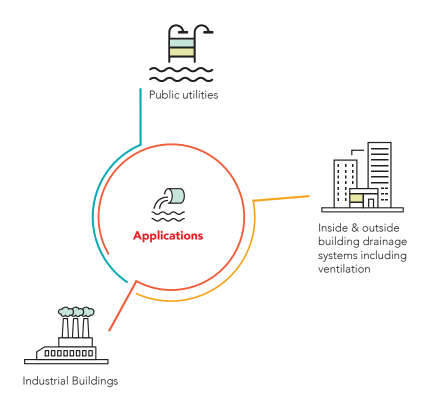
• Fittings:

• **Rubber Ring Joint:** 75, 90, 110 & 160 mm

• Solvent Joint: 40 to 160 mm

#### **Standards**

		Pipes		Fittings		
Size (mm)	Standard	Туре	End Connection	Size (mm)	Standard	End Connection
40 to 160	IS 13592	Type A  For ventilation pipe  work, rain water discharge  and harvesting	ventilation pipe in water discharge Rubber Ring &	75, 90, 110, 160	IS 14735	Rubber Ring Joint
	oto 160  IS 13592  and harvesting.  Type B  For soil and waste discharge system.	Solvent Joint	40 to 160		Solvent Joint	



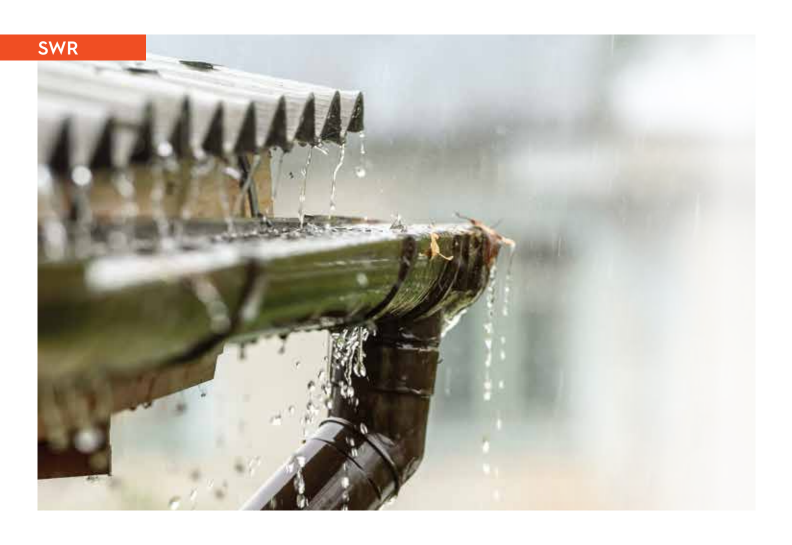
#### **Features and benefits**

- Lighter but strong
- Compatible with other drainage products
- Easy to install with low assembly force
- Smooth bore
- Cost-efficient
- World-class seals ensure long term sealing performance against leakage.



#### **Technical details**

Nominal Size	Mea	n Outside	Wall Thickness					
(Outside	Di	ameter	Тур	oe A	Тур	е В		
Diameter)	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum		
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		
40	40.00	40.30	1.80	2.20	3.20	3.80		
50	50.00	50.30	1.80	2.20	3.20	3.80		
63	63.00	63.30	1.80	2.20	3.20	3.80		
75	75.00	75.30	1.80	2.20	3.20	3.80		
90	90.00	90.30	1.90	2.30	3.20	3.80		
110	110.00	110.40	2.20	2.70	3.20	3.80		
160	160.00	160.50	3.20	3.80	4.00	4.60		





## EFFICIENT FOR RAIN WATER COLLECTION AND CONVEYANCE





Rainfit Roofwater Systems are broadly used for collection and conveyance of rainwater. These specifically include storage in tanks and pits, recharging borewells, shafts and wells; and augmenting the underground water table through a proper mechanism to percolate soil.

#### **Product range**

• Pipes:

• Half Round Pipes (uPVC): 140, 180, 250 mm

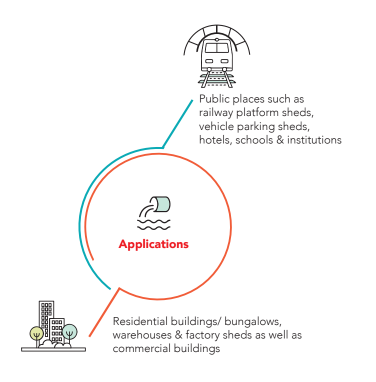
• **Downtake Pipes** (uPVC): 75, 110, 160 mm

• Fittings: (PP)

75, 110, 140, 160, 180, 250 mm

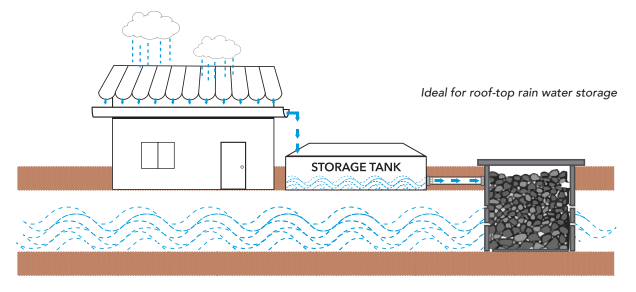
#### **Standards**

Pipe	es	Fittings		
Size (mm) End Connection		Size (mm)	End Connection	
Half Round Pipes - 140, 180, 250 Downtake Pipes - 75, 110, 160	<ul> <li>Elastomeric rubber seal with clamps for half round pipes.</li> <li>Solvent Joint &amp; Rubber ring Joint for Down take pipes</li> </ul>	75, 110, 140, 160, 180, 250	Elastomeric rubber seal with clamps	



#### Features and benefits

- Advanced system design ensures effective collection of roof water and efficient discharge
- High mechanical and chemical strength can withstand aggressive environment
- Light weight, easy to handle, store and transport
- Easy to install Saves cost
- Long service life
- UV stabilized can be installed in areas directly exposed to sunlight
- Smooth and glossy appearance gives it an attractive look





## **FOAMFIT®**

Underground Drainage Piping Systems

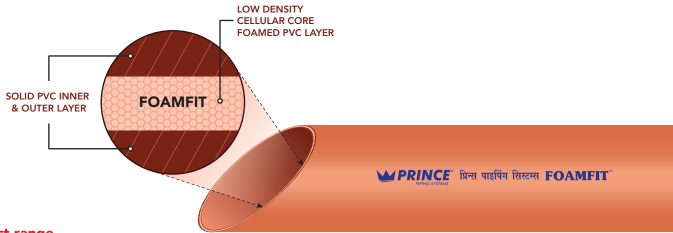
## LIGHT WEIGHT SOLUTION FOR LONG LASTING DRAINAGE APPLICATION



Pipes as pe IS 16098 (Part 1)



An advanced drainage and sewerage solution, these multi-layer pipes are ideal for housing and government developments. While the outer and innermost layers give the pipe a great load bearing capacity, the middle layer provides firmness to the overall pipe structure. In short, better strength with a lighter weight as compared to solid wall PVC pipes.



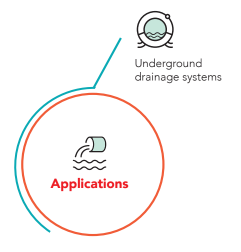
#### **Product range**

• **Pipes:** 110, 160, 200, 250, 315 mm

• **Fittings:** 75, 110 & 160 mm

#### **Standards**

		Fittings		
Size (mm)	Standard	End Connection	Size (mm)	End Connection
<b>SN 2</b> - 160, 200, 250, 315 <b>SN 4</b> - 110, 160, 200, 250, 315 <b>SN 8</b> - 110, 160, 200, 250, 315	IS 16098 (part 1)	Elastomeric Sealing Ring Joint & Solvent Joint	75, 110 & 160	Elastomeric Sealing Ring Joint & Solvent Joint



#### **Features and benefits**

- Lighter than solid wall UPVC pipe yet strong
- Easy for underground installations
- Available in long length of 6 meter so minimum joints ensuring less chances of leakage
- Compatible with other drainage & sewerage products
- Long life due to improved strength
- Cost saving
- Easy to install
- Anti rodent

#### **Dimensions**

N 1 6	Mean (	Outside		Wall Thickness					
Nominal Size (Outside Diameter)	Diameter		SN2 (SDR 51)		SN4 (SDR 41)		SN8 (SDR 34)		
(Outside Diameter)	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	
110	110.00	110.40	-	-	2.80	3.30	3.20	3.70	
160	160.00	160.50	3.20	3.70	4.00	4.60	4.70	5.40	
200	200.00	200.60	3.90	4.50	4.90	5.60	5.90	6.70	
250	250.00	250.80	4.90	5.60	6.20	7.00	7.30	8.30	
315	315.00	316.00	6.20	7.00	7.70	8.70	9.20	10.40	



# DRAINFIT™

**UPVC Underground Drainage Piping Systems** 

## FOR UNDERGROUND DRAINAGE APPLICATION





Drainfit Pipes are noticeably lighter and less expensive than existing PVC pipes/ concrete pipes. These pipes are interchangeable with solid wall pipes and are compatible with regular PVC fittings. We have introduced rubber and solvent fittings to offer a complete range of drainage piping systems.

#### **Product range**

• **Pipes:** 63 to 400 mm

• **Fittings:** 75, 110 & 160 mm

• Inspection Chamber:

• Blanking Plug: 110 mm

• Straight Through: 315 x 110 mm

• **Left or Right 90° Bend:** 315 x 110 mm

• Left Hand 90° Junction: 315 x 110 mm

• Right Hand 90° Junction: 315 x 110 mm

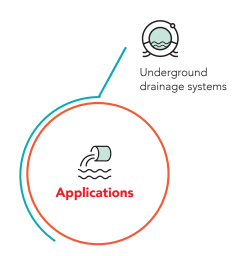
• Left Hand 45° & 90° Junction: 315 x 110 mm

• Right Hand 45° & 90° Junction (Moulded): 315 x 110 mm

• Riser (200mm Long): 315 mm

#### **Standards**

	Pipes		Fittings		
Size (mm)	Standard	End Connection	Size (mm)	Standard	End Connection
<b>SN 2</b> - 160 to 400 <b>SN 4</b> - 125 to 400 <b>SN 8</b> - 63 to 400	IS 15328	Elastomeric Sealing Ring & Solvent Joint	75, 110 & 160	EN-1401-1	Elastomeric Sealing Ring & Solvent Joint



#### **Features and benefits**

- Leak proof
- Long life
- Anti-rodent
- Easy transportation, light in weight and easy in wet condition
- Fast and easy installation, even in wet conditions
- Resistance to abrasion, smooth bore pipes reduces the risk of blockage
- Good Impact resistance



	Inspection Chamb	er
Size (mm)	Combination	Invert Depth (mm)
315	1. Base 2. Base with 01 no. riser 3. Base with 02 no. riser 4. Riser with 03 no. riser	195 355 515 675

#### **Dimensions**

Nominal Size	Mean Outside Diameter		Wall Thickness							
(Outside Diameter)			SN2 (SDR 51)		SN4 (S	DR 41)	SN8 (S	DR 34)		
(	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum		
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)		
63	63.00	63.30	-	-	-	-	2.70	3.10		
75	75.00	75.30	-	-	-	-	2.80	3.30		
90	90.00	90.30	-	-	-	-	2.90	3.40		
110	110.00	110.40	-	-	-	-	3.20	3.70		
125	125.00	125.40	-	-	3.20	3.70	3.70	4.40		
160	160.00	160.50	3.20	3.70	4.00	4.60	4.70	5.40		
200	200.00	200.60	3.90	4.50	4.90	5.60	5.90	6.70		
250	250.00	250.80	4.90	5.60	6.20	7.00	7.30	8.30		
315	315.00	316.00	6.20	7.00	7.70	8.70	9.20	10.40		
400	400.00	401.20	7.90	8.90	9.80	11.00	11.70	13.10		



# **CORFIT**®

Underground Double Wall Corrugated Pipes

### A REVOLUTION TODAY FOR A CLEANER INDIA TOMORROW







Corfit DWC\* Pipes and fittings are manufactured using HDPE polymer. These pipes are resistant to various types of gases & chemicals which are generated due to putrefaction of various ingredients flowing in the system.

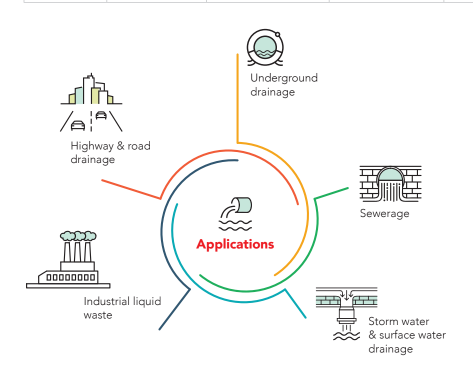
Corfit DWC\* Pipes are manufactured as per IS 16098 (Part-2), have a smooth internal surface and corrugated external surface. The corrugated external surface provides greater stiffness, withstands soil movements & takes higher loads (static & dynamic), whereas the internal surface helps in smooth flow of sewerage.

#### **Product range**

- Pipes: 100 to 1000 mm nominal diameter
- Fittings: 100 to 500 mm
- Inspection Chamber (PVC & DWC End Connection): 600 & 315 mm nominal diameter
- Manhole Chamber: 600 X 500, 600 X 750, 600 X 1000 & 600 X 1250 mm

#### **Standards**

		Pipes	Fittings				
Size (mm)	Class Standard		End Connection	Size (mm)	Standard	End Connection	
100 to 1000	SN4 & SN8	IS 16098 - Part 2	Rubber Ring Joint	100 to 500	-	Rubber Ring Joint	



#### **Features and benefits**

- Easy to handle, transport and store
- Easy to install
- Superior performance than RCC Pipes
- Long life
- Available in long length of 6 meter so minimum joints ensuring less chances of leakage
- Corrosion & abrasion resistant
- Anti-rodent material

#### **Dimensions**

Pipe Sizes	Socket Length (min)
(mm)	(mm)
100	32
150	43
170	48
200	54
250	59
300	64
400	74
500	85
600	96
800	118
1000	140

\*DWC - Double Wall Corrugated

#### **Inspection Chamber**





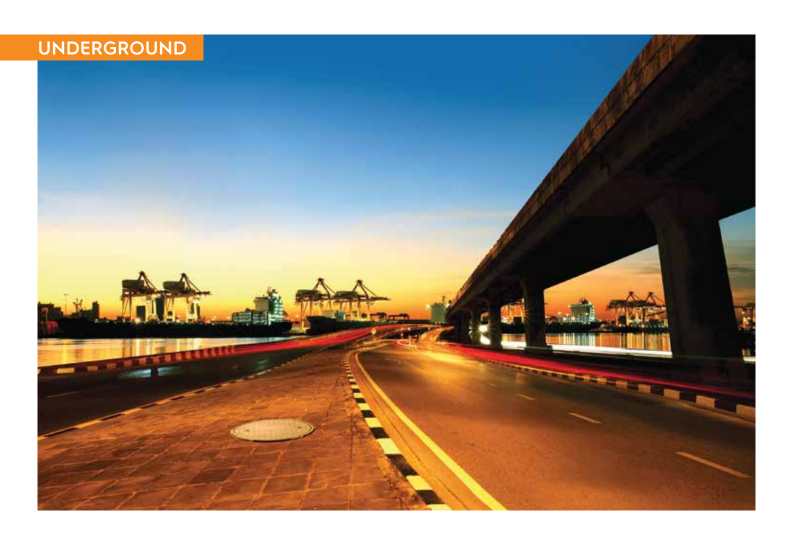


600mm Inspection Chamber with closed side inlets



600mm Inspection Chamber with open side inlets

Note: Open & closed side inlet is available in 600mm. As per site requirement, the required size and side to be cut before installation.



### **DURAFIT**

**FRP Manhole & Chamber Covers** 

### **CORROSION-FREE. SKID-FREE.**





Rectangle

Square

Circle



Durafit FRP Manhole & Chamber Covers with frames are light weight & are superior to the conventional cast iron, ductile iron & RCC covers. The covers are available in various standard sizes with load bearing capacity from 1.5 to 40 tons.

#### **Product range**

• Chamber Cover

• Circular: 315 mm

• **Square:** 10 X 10, 12 X 12, 18 X 18 inch

• Rectangular: 18 X 24 inch

• Gully Cover: 450, 500, 600 & 900 mm

• Manhole Covers

• **Circular:** 530, 600 & 900 mm

• **Square:** 300, 450, 600, 900, 1000, & 1200 mm

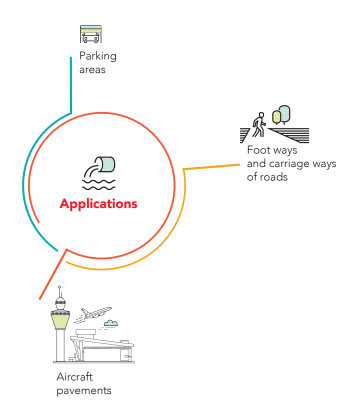
• Rectangular: 600 X 450, 900 X 450, 900 X 600 & 1200 X 900 mm

• Recessed Manhole Cover: 450 X 450 & 600 X 600 mm

#### **Standards**

Durafit Manhole covers are tested as per **BS EN 124 1994** for gully tops & manhole tops for vehicular & pedestrian areas. Load & permanent set testing for following classes:

A-15kN (1.5 ton)	Areas which can only be used by pedestrians and pedal cyclists.
B-125kN (12.5 ton)	Carriage ways of roads (including pedestrian streets), hard shoulders and parking decks.
C-250kN (25.0 ton)	For gully tops installed in the area of kerbside channels of roads.
D-400kN (40.0 ton)	Carriage ways of roads (including pedestrian sheets), hard shoulders and parking areas for all types of road vehicles



#### Features and benefits

#### 1. Protection against theft with greater safety options

- Zero theft value, reducing potential accident and maintenance cost further caused by thieves
- Locks are available as an option molded into the cover to improve security rate
- Surface anti-slip thread guarantees safe road conditions even in extreme weather

#### 2. Light-weight

- 50% lighter compared to cast iron manhole covers
- Its lighter weight allows more loading per vehicle and convenient transportation thus saving freight
- Allows safer working conditions a single worker is enough during installation without a risk of injury

#### 3. Durable service life

- Anti-corrosion, well-sealed, prevents poisonous gases, water, dust and pests from leaking out
- Withstands temperatures from 40°C to 200°C

#### 4. High Load Rating & Strength

- Similar hard property as cast iron, while having an overwhelming advantage on stretch recovery
- Designed to meet and exceed A15/B125/C250/D400 load rating, according to En124:1994
- Less noise & lower vibration transmissions





Agri Pressure & Non Pressure Piping Systems

### AN EVERGREEN SOLUTION.





Pipes as per IS 4985



Fittings as per IS 7834



**Pressure & Non-Pressure** Pipes are manufactured in accordance with IS:4985 covering a complete range from 20 mm to 400 mm. They are available in pressure rating 2.5 Kg/cm², 4 Kg/cm², 6 Kg/cm², 8 Kg/cm², 10 Kg/cm², 12.5 Kg/cm² & 16 Kg/cm² as defined in IS:4985. The pipes are provided with plain socket and suitable for solvent cement jointing.

Their main application is in agriculture for water supply, drip irrigation & sprinkler lines etc. as well as for drinking water distribution. However, these can also be used in cable ducting, ventilation pipe lines & slurry lines etc.

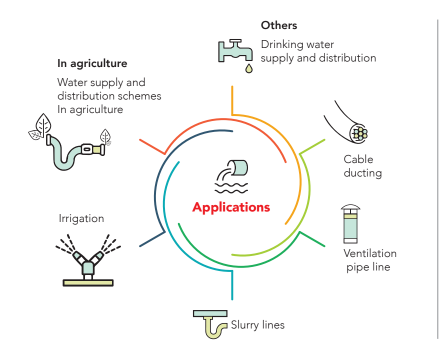
They are available in light grey colour and nominal length of 6 mtrs.

#### **Product range**

• **Pipes:** 20 to 400 mm • **Fittings:** 20 to 250 mm

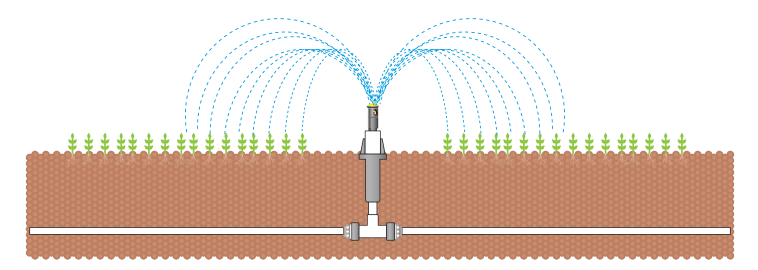
#### **Standards**

	Pip	es		Fittings				
Size (mm)	mm) Working Pressure (Kg/cm²) Standard End Connection		Size (mm)	Working Pressure (Kg/cm²)	Standard	End Connection		
20 to 400	2.5, 4, 6, 8, & 12.5	IS 4985	Solvent Joint	20 to 250	4, 6, 10 & 16	IS 7834	Solvent Joint, Threads (For transition fittings)	



#### Features and benefits

- Light weight, easy to transport, store, handle and install. Saves labour
- Smooth bore ensures higher flow compared to G.I pipes and fittings of the same size.
   No clogging. Saves operational cost
- Solvent cement joint therefore quick installation
- Corrosion resistance, UPVC is rustproof material therefore bore diameter remains constant, ensuring constant flow over a lifetime
- Long working life (if operated under normal/ recommended working conditions)
- Cost effective. Added value for your money



### **Dimensions for Aquafit pipes**

Nominal								Wall Th	ickness							Mean Socket Internal	
Outside Diameter (Nominal Size)	Out	ean side neter		ss 1 MPa g/cm²	0.40	ss 2 MPa g/cm²	0.60	ss 3 MPa g/cm²	0.80	ss 4 MPa g/cm²		ss 5 MPa (g/cm²	1.25	ss 6 MPa (g/cm²	Diame Mid P	eter of oint of ket ogth	
(mm)	Min (mm)	Max (mm)	Min (mm)	Max (mm)	Min (mm)	Max (mm)											
20	20.0	20.3	-	-	-	-	-	-	-	-	1.1	1.5	1.4	1.8	20.1	20.3	
25	25.0	25.0	_	_	_	_	_	_	1.2	1.6	1.4	1.8	1.7	2.1	25.1	25.3	
32	32.0	32.3	_	_	_	_	_	_	1.5	1.9	1.8	2.2	2.2	2.7	32.1	32.3	
40	40.0	40.3	_	_	_	_	1.4	1.8	1.8	2.2	2.2	2.7	2.8	3.3	40.1	40.3	
50	50.0	50.3					1.7	2.1	2.3	2.8	2.8	3.3	3.4	4.0	50.1	50.3	
			-	-	1.5	1.0											
63	63.0	63.3	-	-	1.5	1.9	2.2	2.7	2.8	3.3	3.5	4.1	4.3	5.0	63.1	63.3	
75	75.0	75.3	-	-	1.8	2.2	2.6	3.1	3.4	4.0	4.2	4.9	5.1	5.9	75.1	75.3	
90	90.0	90.3	1.3	1.7	2.1	2.6	3.1	3.7	4.0	4.6	5.0	5.7	6.1	7.1	90.1	90.3	
110	110.0	110.4	1.6	2.0	2.5	3.0	3.7	4.3	4.9	5.6	6.1	7.1	7.5	8.7	110.1	110.4	
125	125.0	125.4	1.8	2.2	2.9	3.4	4.3	5.0	5.6	6.4	6.9	8.0	8.5	9.8	125.1	125.4	
140	140.0	140.5	2.0	2.4	3.2	3.8	4.8	5.5	6.3	7.3	7.7	8.9	9.5	11.0	140.2	140.5	
160	160.0	160.5	2.3	2.8	3.7	4.3	5.4	6.2	7.2	8.3	8.8	10.2	10.9	12.6	160.2	160.5	
180	180.0	180.6	2.6	3.1	4.2	4.9	6.1	7.1	8.0	9.2	9.9	11.4	12.2	14.1	180.2	180.5	
200	200.0	200.6	2.9	3.4	4.6	5.3	6.8	7.9	8.9	10.3	11.0	12.7	13.6	15.7	200.3	200.6	
225	225.0	225.7	3.3	3.9	5.2	6.0	7.6	8.8	10.0	11.5	12.4	14.3	15.3	17.6	225.3	225.7	
250	250.0	250.8	3.6	4.2	5.7	6.5	8.5	9.8	11.2	12.9	13.8	15.9	17.0	19.6	250.4	250.8	
280	280.0	280.9	4.1	4.8	6.4	7.4	9.5	11.0	12.5	14.4	15.4	17.8	19.0	21.9	280.4	280.9	
315	315.0	316.0	4.6	5.3	7.2	8.3	10.7	12.4	14.0	16.1	17.3	19.9	21.4	24.7	315.4	316.0	
355	355.0	356.1	5.1	5.9	8.1	9.4	12.0	13.8	15.8	18.2	19.6	22.6	24.1	27.8	355.4	356.0	
400	400.0	401.2	5.8	6.7	9.1	10.5	13.5	15.6	17.8	20.5	22.0	25.3	27.2	31.3	400.4	401.0	

Note: Pipes available with ISI mark except 400 mm.



#### **Properties of UPVC Pipes**

#### Mechanical

Tensile Strength :  $415 - 525 \text{ Kg/cm}^2$ Compression Strength :  $550 - 910 \text{ Kg/cm}^2$ Flexural Strength :  $680 - 1100 \text{ Kg/cm}^2$ Izod Impact Strength :  $4 - 5 \text{ Kg/cm}^2$ Shore Hardness : D.65 - 85

**Thermal** 

Co-efficient of Linear Expansion: 0.08 mm/M°C

Vicat Softening Temperature : >78°C Max. Operating Temperature : 60°C

#### Standards, Quality Control and Testing

The manufacturing and testing is done for pipes in accordance with IS: 4985 All the above pipes, except non-pressure pipes are tested for potable water supplies in accordance with their relevant standards and as per the test methods given in IS: 12235

#### **Hazen - William's Flow Co-efficient Comparison**

Pipe Material	PVC	A. C.	G. I.	C. I.
Flow Co-efficient	150	130	110	100

#### **Pressure Rating vs Temperature Derating Factor**

Temp Deg (C )	Derating factor
0-25	1
27	0.95
30	0.89
35	0.79
40	0.71
45	0.63
50	0.42
55	0.34
60	0.25

As the temperature of fluid flowing through installation increases, the pressure withstanding capacity of installation wall decreases. So to find out the pressure rating of PVC Pipes & Fittings at required temperature, multiply, the pressure rating of Pipes & Fittings by derating factor given in table.

#### Example:

Rated pressure of installed system 10 Kg, Up to 25°C, the system can stand 10 Kg pressure, If Temperature is 40°C, derating factor is 0.71, Therefore  $10 \times 0.71 = 7.1$  Kg.

So, the system can withstand 7.1 Kg.



# **SAFEFIT®**

**Borewell Systems** 

LIGHT WEIGHT.
LOW MAINTENANCE.
HIGH RESISTANCE.







Designed to be used in borewell applications, these piping systems are made from a high-quality PVC compound that ensures they have high tensile strength, can withstand high impact and have minimum water friction. What makes them even more unique is the CIRCLIP locking system designed specially to withstand pressure during underground water extraction.

#### **Product range**

• Screen Pipes:

40 to 400 mm (1½" to 16")

• Casing Pipes:

40 to 300 mm (1½" to 12")

• Rising Main Pipes:

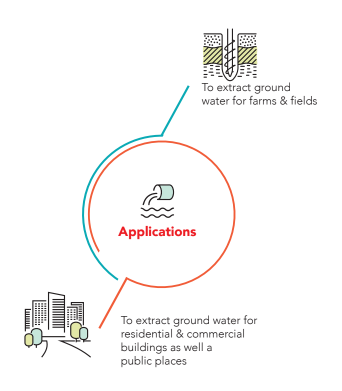
25 to 100 mm (1" to 4")

• Bell Form Pipes - V4:

25 & 32 mm (1" & 11/4")

#### **Standards**

Pipes										
Pipes	Туре	Size (mm)	Standard	End Connection						
	Ribbed Screen	40 to 400 (1½" to 16")								
Screen Pipes	Plain Screen - CM	200 to 400 (8" to 16")								
	Plain Screen - CS	200 to 400 (8" to 16")								
	Casing Pipes - CM	40 to 300 (1½" to 12")	IS 12818	Thursday Isina						
Casing Pipes	Casing Pipes - CS	150 to 250 (6" to 10")	15 12818	Threaded Joint						
	Casing Pipes - CD	100 to 400 (4" to 10")								
	V4 - Pipes	25 to 40 (1" to 1½")								
Rising Main Pipes	Medium, Standard	25 to 100 (1" to 4")								
	Heavy Duty Pipes	32 to 100 (1¼" to 4")								
Bell Form Pipes	V4	25 & 32 (1" & 11/4")	-	-						



#### **Features and benefits**

- Easy to transport, store, handle and install
- Saves labour & installation cost
- Smooth bore ensures no clogging and higher flow compared to G.I. pipeline of the same size
- Bore diameter remains constant, ensuring constant flow over lifetime
- Superior resistance to most of the chemicals - no scaling makes the system almost maintenance-free
- Long life

### Dimensions of Medium Well Screen (RMS) & Deep Well Screen (RDS) Pipes with Ribs / Ribbed Screen Pipes

				Medium W	ell Screen (F	RMS)	Deep We	ll Screen (RI	OS)
	Diameter (N)	Diameter (	Outer of the Pipe mm)	Mean Outer Diameter over Connection, (d's')	(unde	ckness 'e' er ribs) nm)	Mean Outer Diameter over Connection, (d's')		nickness, mm)
mm	inches	Min	Max	Max	Min	Max	Max	Min	Max
40.0	1½	52.00	52.20	56.00	3.50	4.00			
50.0	2	64.00	64.20	69.00	4.00	4.60			
80.0	3	92.00	92.30	98.00	4.00	4.60			
100.0	4	117.00	117.30	124.00	5.00	5.70	129.00	7.00	7.90
115.0	4½	129.00	129.30				141.00	7.50	8.50
125.0	5	144.00	144.40	154.00	6.50	7.30	156.00	8.00	9.00
150.0	6	169.00	169.40	182.00	7.50	8.50	184.00	9.50	10.70
175.0	7	204.00	204.50	219.00	8.80	9.80	221.00	11.80	13.60
200.0	8	229.00	229.50	247.00	10.00	11.20	251.00	13.00	14.80
250.0	10	284.00	284.50	302.00	12.50	14.00	309.00	16.00	17.60
300.0	12	334.00	334.60	356.00	14.50	16.20	363.00	19.00	21.00
350.0	14	404.00	404.70	432.00	17.50	19.50	437.00	21.50	23.90
400.0	16	454.00	454.80	483.00	19.50	21.70	494.00	23.50	26.10

### Dimensions of Plain Medium Well Screen (PMS) & Plain Deep Well Screen (PDS) Pipes

			<b>a</b> . –	Plain Medium We	Plain Medium Well Screen (PMS)			Plain Deep Well Screen (PDS)					
Nominal Diameter (DN)		Diameter	Outer of the Pipe mm)	Mean Outer Diameter over Connection, (d's')  Wall Thickness 'e' (mm)		Outer Diameter at any point d'e' (mm)		Mean Outer Diameter over Connection, (d's')	Wall Thickness, 'e' (mm)				
mm	inches	Min	Max	Max	Min	Max	Min	Max	Max	Min	Max		
200.0	8	225.00	225.50	243.00	10.00	11.20	224.50	225.80	247.00	13.00	14.80		
250.0	10	280.0	280.50	298.00	12.50	14.00	279.40	280.80	304.00	16.00	17.60		
300.0	12	330.00	330.60	352.00	14.50	16.20	329.30	331.00	359.00	19.00	21.00		
350.0	14	400.0	400.70	428.00	17.50	19.50	399.20	401.20	433.00	21.50	23.90		
400.0	16	450.00	450.80	479.00	19.50	21.70	449.10	451.30	490.00	23.50	26.10		



### Dimensions of Medium Well Casing (CM) & Shallow Well Casing (CS) Pipes

				Medium Well	Casing (CN	I) Pipes	Shallow Well	Casing (CS	) Pipes
	Diameter N)	Diameter of	Outer of the Pipe mm)	Mean Outer Diameter over Connection, (d's')		ckness 'e' ibs) (mm)	Mean Outer Diameter over Connection, (d's')		nickness, (mm)
mm	inches	Min	Max	Max	Min	Max	Max	Min	Max
40.0	1½	48.00	48.20	52.00	3.50	4.00			
50.0	2	60.00	60.20	65.00	4.00	4.60			
80.0	3	88.00	88.30	94.00	4.00	4.60			
100.0	4	113.00	113.30	120.00	5.00	5.70			
125.0	5	140.00	140.40	150.00	6.50	7.30			
150.0	6	165.00	165.40	178.00	7.50	8.50	174.00	5.70	6.50
175.0	7	200.00	200.50	215.00	8.80	9.80	211.00	7.00	7.80
200.0	8	225.00	225.50	243.00	10.00	11.20	238.00	7.60	8.80
250.0	10	280.00	280.50	298.00	12.50	14.00	292.00	9.60	11.00
300.0	12	330.00	330.60	352.00	14.50	16.20			

Note: 32 mm (11/4") Nominal Diameter pipes are available on special request.

### **Dimensions of Deep Well Casing (CD) Pipes**

Nominal Diameter (DN)		Mean Outer Diameter of the Pipe d 'em' (mm)		Outer Diameter at any point d'e' (mm)		Mean Outer Diameter over Connection, (d <sup>.ç.</sup> )	Wall Thickness, 'e' (mm)	
mm	inches	Min	Max	Min	Max	Max	Min	Max
100.0	4	113.00	113.30	112.80	113.40	125.00	7.00	7.90
115.0	4½	125.00	125.30	124.90	125.40	137.00	7.50	8.50
125.0	5	140.00	140.40	139.70	140.50	152.00	8.00	9.00
150.0	6	165.00	165.40	164.60	165.60	180.00	9.50	10.70
175.0	7	200.00	200.50	199.60	200.60	217.00	11.80	13.60
200.0	8	225.00	225.50	224.50	225.80	247.00	13.00	14.80
250.0	10	280.00	280.50	279.40	280.80	304.00	16.00	17.60
300.0	12	330.00	330.60	329.30	331.00	359.00	19.00	21.00
350.0	14	400.00	400.70	399.20	401.20	433.00	21.50	23.90
400.0	16	150.00	450.80	449.10	451.30	490.00	23.50	26.10

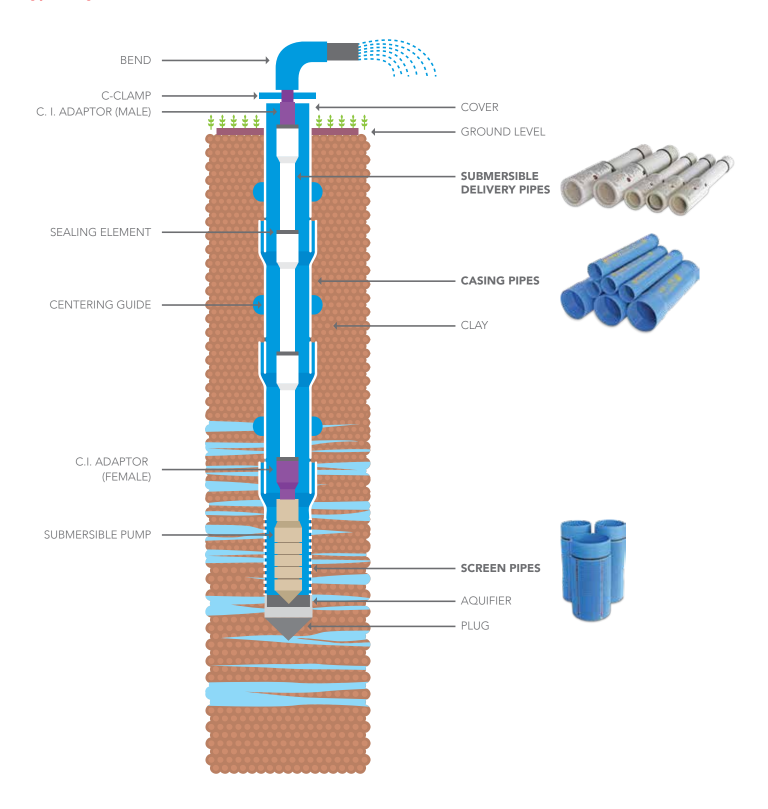
### **Specification of Safefit Submersible Delivery Pipes / Rising Main Pipes**

Product OD - Outside Dia. ND - Nominal Dia. in mm		Pressure Kg/cm²	Safe total Pump Delivery	Ultimate Breaking	Safe Pulling	Screen	STD	
Size	Туре	Category	Kg/cm²	Head (m)	Load (Kg)	Load (Kg)	Colour	Packing
1 OD-33.30 ND-25.00	Coupler	V4	12.5	125	850	500	Royal Claret	- 28
		V4	17	170	950	600	Green	
		Medium	22	220	1250	750	Orange	
		Std	38	380	1750	1100	Red	
	Coupler	V4	12.5	125	1350	800	Royal Claret	20
***		V4	17	170	1500	900	Green	
1¼ OD-42.10		Medium	21	210	1725	1000	Orange	
ND-32.00		Std	30	300	2350	1400	Red	
		Heavy	39	390	2900	1750	Blue	
	Coupler	V4	16	160	1850	1100	Green	16
1½ OD-48.20 ND-40.00		Medium	22	220	2400	1450	Orange	
		Std	26	260	2750	1650	Red	
		Heavy	39	390	3700	2250	Blue	
2	Coupler	Medium	14	140	2450	1450	Orange	12
2 OD-60.20		Std	20	200	3500	2100	Red	
ND-50.00		Heavy	27	270	4600	2800	Blue	
01/	Coupler	Medium	11	110	3100	1800	Orange	8
2½ OD-75.00		Std	16	160	4500	2700	Red	
ND-65.00		Heavy	26	260	6450	3900	Blue	
	Coupler	Medium	11	110	4100	2450	Orange	6
3 OD-88.00		Std	17	170	6400	3800	Red	
ND-80.00		Heavy	26	260	8900	5300	Blue	
4	Coupler	Medium	10	100	6500	3900	Orange	4
4 OD-113.00		Std	15	150	9250	5550	Red	
ND-100.00		Heavy	26	260	14450	8700	Blue	

Note: Submersible Pipes with "Bell Form" available on 1" & 11/4" -V4 category with 12.5 & 17Kg Pressure rating.



### **Typical layout of Borewell**







# THE QUALITY YOU LOVE IN PRINCE PIPES, NOW IN A WATER TANK!



ZERO DEFECT CHOICE







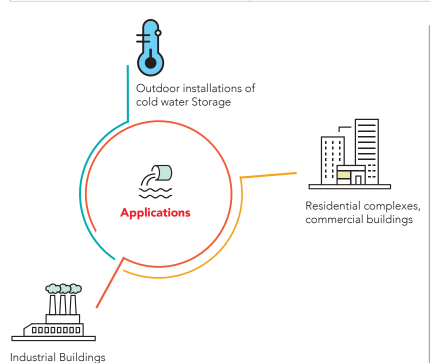
Pipes brings its mastery of PVC to a new segment: Prince Storefit Water Tanks as part of the company's introductory range of overhead water storage solutions. The products are manufactured using the roto moulding process and finds extensive use for installation at home, offices, factories, commercial places and hospitals that need large volumes of hygienic water storages. Designed with 3 layer insulation-Outer white layer for UV resistance, Insulated black middle layer: maintains water temperature lower than ambient temperature, Inner food grade polymer layer: prevents water contamination. Storefit - Paani Ka Bank comes with a 5 year warranty.

#### **Product range**

• **Tanks:** 500 to 10,000 Litres

#### **Standards**

Tanks					
Size (Capacity in Litres)	Standard	Compatible Products			
500, 750, 1000, 1500, 2000, 3000, 5000 & 10,000	IS 12701:1996*	• FlowGuard CPVC Pipes • Easyfit UPVC Pipes • Ball Valves • CPVC & UPVC Fittings • Solvents			



#### Features and benefits

- **UV Stabilization:** UV stabilized material prevents degradation and ensures no environmental stress, cracking, chalking or loss in the physical properties of the tank.
- Food Grade: Safe for drinking
- **Built Stronger:** Extra ribs for enhanced durability. Reduced bulging with full tank.

  Minimized chances of bursting under pressure.
- Easy Installation: Provision of multiple plumbing inlets and outlets for the ease of connection.
- **Threaded Lid**: Enhances the life of cover. Keeps water free from dust and flies.
- Air Ventilator: Built-in ventilator allows water to breathe (to natural oxygen level) and stay fresh. They also help to avoid deformations.
- **UV Protection Cover**: Additional black cover below the lid to prevent entering of UV rays from the top opening of tank.
- Antimicrobial: Inner layer added with silver based antimicrobial agent which prevents bacterial growth and keeps water fresh.

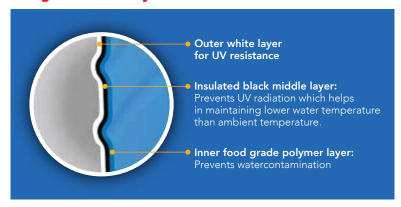
#### **Dimensions**

Storefit water tanks come in a wide range of sizes to cater to your specific needs.

Size (Capacity in Litres)	Diameter	Height	Lid	
	(inches)	(inches)	(inches)	
500	35	40	18	
750	40	44	18	
1000	42	52	18	
1500	49	58	18	
2000	54	62	18	
3000	63	69	18	
5000	75	81	18	
10000	86	122	18	

#### Note: Upto 10,000 litres available only at Dadra Plant

#### **Designed With 3-layer Insulation**



<sup>\*</sup>ISI approval tanks are available at Dadra plant upto 3000 litres (two layer)

### Prince Zero Defect Network



error, omissions or incorrect assumptions. Any specification can change without prior notice. All the images are shown for representation purposes only.

#### PRINCE PIPES AND FITTINGS LIMITED

Mfg. & Exporters of UPVC, CPVC, PPR & HDPE Pipes, Fittings, Valves & Water Tanks

#### **Corporate Office:**

The Ruby, 8th Floor, 29, Senapati Bapat Marg (Tulsi Pipe Road), Dadar (W), Mumbai - 400028, Maharashtra, India.

E: info@princepipes.com

#### **Branch Offices:**

Ahmedabad | Chennai | Delhi | Kolkata | Pune

Follow us on: 🚮 💟 🔼 🌀









Toll Free: 1800 267 7555 Please Call between 10 am to 6 pm

All Product Booklet/PPF/EL/Rev. No. 04/February 2021 Printed in February 2021

www.princepipes.com