



PODDAR
PIPES



**PIPES AND
FITTINGS**



SWR DRAINAGE SOLUTIONS

ENGINEERED FOR RELIABLE DRAINAGE



PODDAR

SWR

GOLD





WHAT'S INSIDE?

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SWR DRAINAGE SOLUTIONS

ABOUT PODDAR PIPES

Poddar Pipes are designed to support and enhance your infrastructure, providing solid foundations for the most demanding projects. Our innovative piping solutions are trusted by engineers, builders, and architects alike to ensure seamless integration and optimal performance. Choose Poddar for pipes that reinforce your vision and elevate your project.





PERFORMANCE YOU CAN DEPEND ON

WHY CHOOSE PODDAR PIPES?

WITHSTANDS PRESSURE

Poddar Pipes are engineered to endure high pressure, ensuring long-lasting reliability and performance.

WIDE RANGE

Explore our extensive range of pipes, designed to meet diverse needs across industries.

CERTIFIED MATERIAL

Made from certified materials, Poddar Pipes guarantee safety, strength, and durability.





OUR COMMITMENT TO YOU

BUILT ON TRUST AND ASSURANCES

Every pipe and fitting that leaves our facility carries with it a promise — a promise of quality, precision, and performance that you can rely on. The following assurances reflect the standards, technologies, and practices that define how Poddar Pipes operates, and why professionals across the industry continue to choose us.

PRECISION MANUFACTURING LINES

Manufactured on state-of-the-art extrusion lines that are designed and maintained to deliver consistent product quality, precise dimensional accuracy, and dependable long-term performance across every single unit produced.

100% VIRGIN RAW MATERIALS

Made exclusively using 100% virgin raw materials, ensuring that every pipe and fitting delivers superior structural strength, enhanced durability, and a level of product consistency that recycled or inferior materials simply cannot match.

INTERNATIONAL QUALITY STANDARDS

All pipes and fittings are manufactured in strict compliance with IS 16098 and EN 1401 standards, providing customers with the assurance that every product meets nationally and internationally recognised quality benchmarks.

BATCH-BY-BATCH DIMENSIONAL VERIFICATION

Every production batch undergoes thorough dimensional checks and verification procedures before dispatch, ensuring that all products conform precisely to the required specifications and applicable standards before reaching the customer.

TESTED FOR UNDERGROUND STRENGTH

Ring stiffness is comprehensively tested on all relevant products to confirm reliable underground performance, resistance to external loading, and the long-term structural stability required for subsurface installations.

LIGHTWEIGHT YET STRUCTURALLY RIGID

Advanced foam core technology is employed to enhance overall pipe rigidity and structural integrity, while simultaneously reducing the total weight of the pipe for significantly easier on-site handling and faster installation.

GUARANTEED LEAK-PROOF JOINTS

Fully leak-proof joints are consistently achieved through the use of pre-fitted Black Seal rubber rings, which are engineered to deliver a secure, dependable, and long-lasting sealing performance across all connection points.

ISI CERTIFIED, INDUSTRY COMPLIANT

All ISI certified products are manufactured in full compliance with applicable government and industry standards, ensuring that every product meets the required benchmarks for quality, operational safety, and long-term reliability.

ITALIAN TECHNOLOGY, GLOBAL EXPERTISE

Manufactured under a dedicated technical collaboration with Redi, Italy, our products benefit from advanced European manufacturing technology and decades of proven expertise, bringing world-class piping solutions to the Indian market.

VERSATILE RANGE, ENDLESS APPLICATIONS

Available across a comprehensive range of sizes and compatible fittings, our products are designed to meet the diverse requirements of both residential and commercial applications with equal ease and reliability.



RELIABLE SWR SYSTEM SOLUTIONS

LEADING THE WAY IN PIPE TECHNOLOGY

Innovation is key at Poddar. We continuously invest in cutting-edge technology to produce pipes that meet the evolving needs of modern infrastructure.

Our products are designed to be highly efficient, easy to install, and incredibly durable. With Poddar Pipes, you get the latest in pipe technology, providing you with solutions that last.





RELIABLE SWR SYSTEM SOLUTIONS

WHY PODDAR'S SOIL, WASTE RAINWATER SYSTEM?

These pipes are extruded on state-of-the-art extruders and are socketed on online bellling machines. The fittings are manufactured in collapsible core moulds to ensure straight, sharp finish of the grooves, which finally ensures the highest degree of dimensional accuracy and product strength.

- Pipes - as per IS-13592 : 2013
- Fittings - as per IS-14735 : 1999

Pushfit ('O' ring type) and Solfit (solvent cement type) systems are available in 40 mm to 315 mm.

ADVANTAGES OF SWR

LOWEST BACTERIAL GROWTH

As compared to other piping systems (steel, copper, polypropylene, other thermoplastics) the bacterial growth in CPVC is much lower

NO CORROSION, LEAKAGE, SCALING AND PITTING

CPVC has excellent corrosion resistance, preventing contamination, bad taste, bad odour and discoloration of the water.

FIRE RETARDANT

Characteristic of CPVC is its outstanding fire safety profile. It will not burn unless an external flame source is present and will not sustain ignition once the flame source is removed.

- 25/50 flame smoke development rating
- High ignition temperature
- Low toxicity
- Low heat of combustion

FEATURES & BENEFITS OF SWR

100% LEAK-PROOF JOINTS

SWR Pushfit (O-ring) joints provide a secure and leak-proof connection. The elastomeric sealing ring ensures a tight fit, preventing leakage even under prolonged service conditions.

HIGH DEGREE OF DIMENSIONAL ACCURACY

Manufactured using advanced extrusion and moulding technology, SWR pipes and fittings offer excellent dimensional consistency, ensuring proper fitment and dependable performance.

QUICK AND CONVENIENT INSTALLATION

The lightweight construction and Pushfit jointing system enable faster installation without specialized tools, reducing labour requirements and overall project completion time.

HIGH FLOW RATES – NO CHOKING

The smooth internal surface minimizes frictional resistance and allows efficient flow. Precision-engineered fittings maintain full bore flow, reducing the possibility of choking and blockages.

UV STABILIZED

Special UV stabilizers protect the system from degradation caused by sunlight exposure. This ensures durability and reliable performance during storage, transportation, and installation.

COST EFFECTIVE

Long service life, low maintenance requirements, and ease of installation make SWR systems a cost-effective solution for residential, commercial, and industrial drainage applications.



RELIABLE UNDERGROUND DRAINAGE SOLUTIONS

WHY PODDAR'S UNDERGROUND DRAINAGE SYSTEM?

WHY US?

Poddar offers an industry-leading range of underground and surface drainage systems designed to meet diverse plumbing and drainage requirements. These systems provide unparalleled installation flexibility, high-quality finish, superior dimensional accuracy, and excellent stability. Engineered for reliable long-term performance, they

Poddar's underground drainage pipes are available in 110 mm to 315 mm in Pushfit and Solfit jointing methods with different stiffness classes mainly categorised as SN2, SN4 and SN8.

- 110 mm with stiffness class SN4 and SN8
- 160 mm, 200 mm, 250 mm and 315 mm with stiffness class SN2, SN4 and SN8 VV

WIDE RANGE OF PIPES AND FITTINGS

Sizes available for Pipes and fittings in Pushfit and Solfit – 110, 160, 200, 250 and 315 mm.

SPECIAL FITTINGS FROM REDI*

Special fittings such as large dia non return valves, easy clips, mechanical saddles, swivel and few higher diameter fittings are imported from REDI.

FULLY ANALYZED RAW MATERIALS

The raw materials used for manufacturing the products are fully analyzed and procured with utmost care to deliver high quality products to the customers.

WIDE DISTRIBUTION NETWORK

Poddar has a wide distribution network throughout the country which makes it possible to find our products in local shops too.

RODENT PROOF

Smooth surfaces and the rigidity of uPVC are hindrance for rodents from damaging the system.

BEST MANUFACTURING STANDARDS

The pipes are extruded on state-of-the-art extruders and are socketed on online bell machines. The fittings are manufactured in collapsible core moulds to ensure straight sharp finish of the grooves for higher dimensional accuracy of the product.

POWERED BY PODDAR TECHNOLOGY

Engineered for durability, precision, efficiency, and long-lasting performance across every application.

RELIABLE PERFORMANCE

Poddar's Underground Drainage System is designed to deliver efficient and long-lasting drainage solutions for residential, commercial and infrastructure applications. Manufactured using high-quality raw materials and advanced processes, the products ensure dimensional accuracy, ease of installation and performance.

With a wide range of pipes and fittings, strong technical collaboration and an extensive distribution network, Poddar provides complete drainage solutions that meet the evolving needs of modern construction while maintaining the highest standards of quality and reliability.



RELIABLE SWR SYSTEM SOLUTIONS

ENGINEERED FOR FIRE PROTECTION

FIRE PROTECTION BENEFITS

SWR Systems are self-extinguishing and do not support combustion, making them an ideal choice for residential, commercial, and high-rise buildings. Their advanced fire-resistant properties help minimize the spread of flames through drainage networks, contributing to safer building infrastructure and improved occupant protection.

uPVC has a high Limiting Oxygen Index (LOI) of 45, meaning it requires an atmosphere containing 45% oxygen to sustain combustion. Since the Earth's atmosphere contains only 21% oxygen, the material cannot continue burning under normal environmental conditions.

RANGE

Complete SWR range of pipes and fittings-40, 50, 75, 90, 110 & 160mm.

STRENGTH

Quick and convenient installation, reducing overall installation time and effort.

PROTECTION

UV stabilized for improved weather resistance and long-lasting outdoor performance.

RESISTANCE

High chemical resistance suitable for a wide range of operating conditions.

LIGHTWEIGHT

The lightweight system is easy to install and reduces transportation, handling, and installation costs.

FLOW

Prevents deposit build-up, ensuring low friction loss and sustained high flow rates.

Manufactured using high-quality uPVC compounds, these systems are designed to maintain structural integrity even when exposed to elevated temperatures. Their reliable performance, combined with excellent mechanical strength and durability, makes them suitable for demanding plumbing and drainage applications.

As a result, uPVC burns only when subjected to continuous external flame exposure and automatically self-extinguishes once the ignition source is removed. This inherent fire-retardant characteristic enhances overall building safety while ensuring dependable long-term performance throughout the service life of the system.

SEALING

100% leak-proof joints for reliable performance and long-term protection against leakage.

ACCURACY

High degree of dimensional accuracy – ensuring optimum quality

INSTALLATION

Quick and convenient installation, reducing overall installation time and effort.

FORMULATION

Special formulation – high strength, optimum surface shine and finish, high operating life

DURABILITY

Corrosion and abrasion resistant for durable, long-term system performance

ECONOMY

Lightweight design reduces transportation, handling, and installation costs for economical project execution



RELIABLE SWR SYSTEM SOLUTIONS

VENTILATION OF DRAINAGE SYSTEMS

Advanced
Piping
Systems

VENTILATION REQUIREMENTS

MAINTAINING PRESSURE BALANCE

Ventilation of the discharge stack is essential to prevent pressure fluctuations within the drainage system. Proper ventilation helps maintain stable operating conditions and reliable flow performance.

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Pressure imbalances can deplete trap water seals, allowing foul air and unpleasant odours to enter occupied spaces. Maintaining these seals is critical for hygiene and occupant comfort.

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PROTECTING TRAP SEALS

Ventilation is essential in soil and waste systems to maintain the integrity of water seals in traps. It prevents pressure fluctuations that can affect system performance and helps ensure smooth and reliable operation of the drainage system.

Negative pressure within the pipework can siphon water from traps, breaking the seal that prevents foul gases from entering occupied spaces.

When trap seals are lost, unpleasant odours and contaminated air can escape from the drainage system, affecting indoor air quality and hygiene.

Soil stacks can be ventilated using an external vent or an Air Admittance Valve (AAV) installed in a suitable non-habitable area within the building.

PIPE SUPPORTING GUIDELINES

Plastic pipes are subject to thermal expansion and contraction during service. To accommodate this movement, pipe sockets should be secured with fixed brackets, ensuring thermal movement is absorbed by the expansion coupling and preventing pipe buckling between supports.

Intermediate brackets should provide support without restricting pipe movement. In accordance with BS EN 12056-2:2000, horizontal suspended pipes should be supported at recommended intervals based on pipe

RECOMMENDED PIPE SUPPORT SPACING

Material	Pipe Diameter (mm)	Horizontal (m)	Vertical (m)
Unplasticized polyvinyl	75	1.0	2.0
Chloride (PVCu)	100	1.0	2.0
	160	1.2	2.0



RELIABLE SWR SYSTEM SOLUTIONS

TECHNICAL SPECIFICATIONS

RECOMMENDED PIPE SUPPORT SPACING

Nominal Outside Dia DN	Mean Outside Dia		Outside Dia at any point		Wall Thickness, S Type A		Wall thickness, S Type B	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
40	40.0	40.3	39.5	40.5	1.8	2.2	3.2	3.8
50	50.0	50.3	49.4	50.6	1.8	2.2	3.2	3.8
75	75.0	75.3	74.1	75.9	1.8	2.2	3.2	3.8
90	90.0	90.3	88.9	91.2	1.9	2.3	3.2	3.8
110	110.0	110.4	108.6	111.4	2.2	2.7	3.2	3.8
160	160.0	160.5	158.0	162.0	3.2	3.8	4.0	4.6

RECOMMENDED PIPE SUPPORT SPACING

Nominal Outside Dia DN	S2, MIN		S3, MIN	
	TYPE A	TYPE B	TYPE C	TYPE D
40	1.6	2.9	1.0	2.4
50	1.6	2.9	1.0	2.4
75	1.6	2.9	1.0	2.4
90	1.7	2.9	1.1	2.4
110	2.0	2.9	1.2	2.4
160	2.9	3.6	1.8	3.0

RECOMMENDED PIPE SUPPORT SPACING

Nominal Outside Dia DN	Socket Dept, C	Mean Inside Dia	
	MIN	MIN	MAX
40	26	1.0	2.4
50	30	1.0	2.4
75	40	1.0	2.4
90	46	1.1	2.4
110	46	1.2	2.4
160	58	1.8	3.0



RELIABLE SWR SYSTEM SOLUTIONS

VENTILATION OF DRAINAGE SYSTEMS

The properties listed in Tables 1:1, 1:2, and 1:3 are representative characteristics of the material and are derived from extensive testing carried out on a large number of samples. These values provide a reliable indication of the material's performance under normal operating conditions.

PVC-U pipes and fittings are chemically stable and will not adversely affect other materials in contact with them or located nearby. They can be safely installed both underground and in open environments without causing material compatibility issues.

MECHANICAL PROPERTIES OF PVC-U AT 20°C & THERMAL PROPERTIES

Density	1430-1500 Kg/m ³
Minimum ultimate tensile strength	45 MPa
Compressive strength	66 MPa
Shear strength	39 MPa
Tensile (Youngs) modulus	2750 MPa (at high loads)
Hardness (Shore)	85 (ASTM D2240)
Hardness (Brinnell) at 230C	12 - 15
Impact (Charpy) - 200C	20 kJ/m ² (250 µm notch radius)
Impact (Charpy) - 00C	8 kJ/m ²
Elongation at break	50 - 80%
Poissons ratio	0.35 - 0.4

MECHANICAL PROPERTIES OF PVC-U AT 20°C & THERMAL PROPERTIES

Max continuous service temp.	600C
Specific heat	1047 J / Kg / 0C
Coefficient of linear expansion	7 x 10
Thermal Conductivity	0.13 - 0.15 W / m / 0C
Flam Resistance	Self-extinguishing PVC-U stops burning once the ignition source is removed and can be easily formed at fabrication temperatures.
Primary softening point	Not less than 800C (AS 1462)
Vicat, softening temperature	800C to BS2782



RELIABLE SWR SYSTEM SOLUTIONS

VENTILATION OF DRAINAGE SYSTEMS

VENTILATION REQUIREMENTS

Each batch of pipe and fittings undergoes rigorous testing to ensure a defect-free product to the customer. Below are the tests conducted on a regular basis to check the chemical composition, strength and performance of the product.

GOOD SITE PRACTICE

- Take all reasonable care when handling PVC-U.
- Do not throw or drop pipes, or drag them along hard surfaces.
- In case of mechanical handling, use protective slings and padded supports. Metal chains and hooks should not make contact with the pipe.

ON-SITE STORAGE

- Stack pipe lengths on a flat base or level ground.
- Store fittings under cover. Do not remove them from cartons or packaging until required.
- Ideally, stack pipes by diameter size. Place larger pipes at the base and nest smaller pipes inside when required.
- Maximum stack height: seven layers.
- If stored in the open for long periods or exposed to strong sunlight, cover the stack with opaque sheeting.
- Store solvent cement and cleaning fluid in a cool place, away from direct sunlight and any heat source.





EASY AND 100% LEAKPROOF INSTALLATION

STEP-BY-STEP INSTALLATION GUIDE

STEP 1: CUTTING

Measure the required pipe length accurately and mark it using a felt-tip pen. Before cutting, ensure the pipe and fitting are compatible in size. Cut the pipe squarely (90°) with a suitable saw or pipe cutter to achieve a clean, even edge for proper jointing. Carefully inspect the cut end for cracks, burrs, or other damage. If any defects are present, trim at least 25 mm beyond the damaged section before proceeding with installation to ensure a secure and reliable joint.



STEP 2: DEBURRING / BEVELING

Remove all burrs and sharp edges from both the inside and outside of the pipe after cutting. Any remaining burrs or rough edges may obstruct the flow or interfere with proper socket engagement, affecting joint performance. A slight bevel at the pipe end ensures smoother insertion into the fitting, reduces installation effort, and helps achieve a secure, properly assembled joint.



STEP 3: FITTING PREPARATION

Thoroughly clean the pipe end and fitting socket using a clean, dry cloth to remove all dust, dirt, grease, and moisture before assembly. Dry-fit the pipe into the fitting to confirm full socket engagement, then mark the insertion depth accurately. Proper surface preparation and correct marking help ensure precise installation, reliable joint performance, and long-term leak-proof operation.



STEP 4: ONE STEP SOLVENT CEMENT PROCEDURE

Apply a uniform and even coat of solvent cement to both the pipe end and the fitting socket using a suitable applicator. Ensure complete and consistent coverage without excessive application, and use only fresh solvent cement with a smooth, free-flowing consistency. Proper cement application is essential to achieve a strong, durable, and completely leak-proof joint.



STEP 5: ASSEMBLY

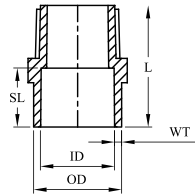
Immediately insert the pipe into the fitting socket and rotate it slightly during insertion to distribute the solvent cement evenly. Push the pipe fully to the marked insertion depth and hold the joint firmly in position for a few seconds. This ensures proper alignment, secure bonding, and the formation of a strong, reliable, and leak-proof joint.





TECHNICAL DETAILS

FITTING DIMENSIONS

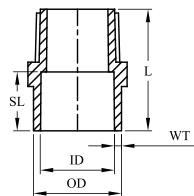


TEE

Size	ID	OD	WT	SL	L
1/2"	16.08	21.26	2.59	12.70	32.0
3/4"	22.45	27.63	2.59	17.78	42.3
1"	28.83	33.56	2.59	22.86	48.0
1 1/4"	35.20	41.56	3.18	27.94	54.5
1 1/2"	41.66	49.18	3.76	33.02	61.5
2"	54.38	64.18	4.90	43.18	75.0

REDUCING MALE ADAPTER PLASTIC THREADED - MAPT

3/4 x 1/2"	22.45	27.63	2.59	17.78	41.6
1 x 3/4"	28.83	33.56	2.59	22.86	44.0

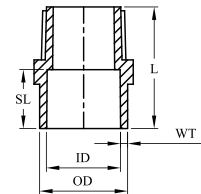


BEND

ID	OD	WT	SL	L
16.08	21.26	2.59	12.70	32.0
22.45	27.63	2.59	17.78	42.3
28.83	33.56	2.59	22.86	48.0
35.20	41.56	3.18	27.94	54.5
41.66	49.18	3.76	33.02	61.5
54.38	64.18	4.90	43.18	75.0

REDUCING MALE ADAPTER PLASTIC THREADED - MAPT

22.45	27.63	2.59	17.78	41.6
28.83	33.56	2.59	22.86	44.0

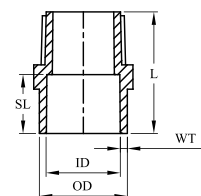


ELBOW 45

ID	OD	WT	SL	L
16.08	21.26	2.59	12.70	32.0
22.45	27.63	2.59	17.78	42.3
28.83	33.56	2.59	22.86	48.0
35.20	41.56	3.18	27.94	54.5
41.66	49.18	3.76	33.02	61.5
54.38	64.18	4.90	43.18	75.0

REDUCING MALE ADAPTER PLASTIC THREADED - MAPT

22.45	27.63	2.59	17.78	41.6
28.83	33.56	2.59	22.86	44.0



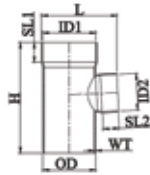
END CAP

ID	OD	WT	SL	L
16.08	21.26	2.59	12.70	32.0
22.45	27.63	2.59	17.78	42.3
28.83	33.56	2.59	22.86	48.0
35.20	41.56	3.18	27.94	54.5
41.66	49.18	3.76	33.02	61.5
54.38	64.18	4.90	43.18	75.0

REDUCING MALE ADAPTER PLASTIC THREADED - MAPT

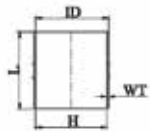
22.45	27.63	2.59	17.78	41.6
28.83	33.56	2.59	22.86	44.0

REDUCING TEE



Size (in)	Size (mm)	ID-1	ID-2	Spigot OD	SL-1	SL-2	WT	H	L
3x2½	90x75	91.2	76.2	90.3	46	40	3.2	228	150
4x2½	110x75	111.3	76.2	110.3	48	40	3.2	232	168
6x4	160x110	161.5	111.3	160.3	58	48	4.0	319	227

REDUCING DOOR TEE



Size (in)	Size (mm)	ID-1	ID-2	Spigot OD	SL-1	SL-2	WT	C	H	L
3x2½	90x75	91.2	76.2	90.3	46	40	3.2	90	210	182
4x2½	110x75	111.3	76.2	110.3	48	40	3.2	110	232	207
6x4	160x110	161.5	110.1	160.3	58	48	4.0	110	320	265v

REDUCING TEE



Size (in)	Size (mm)	Socket ID-1	Socket ID-2		WT	H	L
4x2½	110x75	110.38	75.30	110.22	3.2	250	175
6x4	160x110	-	-	-	-	-	-

REDUCING DOOR Y



Size (in)	Size (mm)	ID-1	ID-2	Spigot OD	WT	C	H	L
4x2½	110x75	110.38	75.30	110.22	3.2	110	250	203
6x4	160x110	-	-	-	-	-	-	-

DIMENSIONS OF PIPES

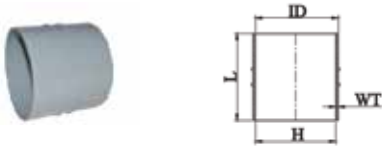


Size (in)	Size (mm)	ID-1	OD 1	OD 2	OD 3	H	L	WT
3x2½	90x75	91.2	76.2	90.3	46	332	708	3.2

SINGLE STACK SWR SYSTEMS

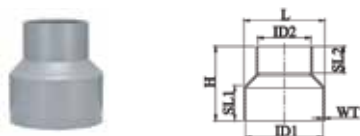
A single stack soil and waste system offering the possibility to connect multiple toilets. The main advantages of the Ashirvad SWR single stack fitting being: space saving, higher flow capacity of stack, less installed cost (PVC pipe system with low weight, elimination of vent pipe and its connections) and reduced hydraulic pressure.

REPAIR COUPLER



Size (in)	Size (mm)	ID	WT	H	L
½"	16.08	21.26	2.59	12.70	32.0
¾"	22.45	27.63	2.59	17.78	42.3
1"	28.83	33.56	2.59	22.86	48.0
1¼"	35.20	41.56	3.18	27.94	54.5

REDUCER COUPLER



Size (in)	Size (mm)	OD	WT	WT	SL	SL	SL	SL
2x1½	75x50	63.1	51.1	36	30	3	80	70
2½x1½	75x50	76.2	51.1	40	30	3.2	85	75
2½x2	75x63	76.2	63.1	40	36	3.2	93	75
4x2½	110x75	110.4	75.3	48	41	3.2	120	117
4x3	110x90	110.4	90.3	48	48	3.2	125	117
5x4	140x110	140.0	110.4	54	55	3.2	139	148
6x4	160x110	160.5	110.4	58	17.78	4.0	162	168
8x6	200x160	200.6	160.5	106	58	4.6	22.86	22.86
10x8	250x200	250.8	200.6	131	106	5.7	272	265
12x8	315x250	316.0	250.8	163.5	131	7.2	314	316

REDUCING BUSH



Size (in)	Size (mm)	ID-1	ID-2	SL-1	SL-2	H	L
1½x1¼	50x40	51.1	40.1	30	26	35	59
2x1½	63x50	63.1	51.1	36	30	41	72
2½x1¼	75x40	75.1	40.3	40	26	43	84
2½x1½	75x50	75.1	50.4	40	32	43	84
2½x2	75x63	76.2	63.1	40	36	44	84
3x2½	90x75	91.2	76.2	46	40	51	96
4x2½	110x75	111.3	76.2	48	40	52	117
4x3	110x90	111.3	91.2	48	46	53	117
5x4	140x110	140	110	54	55	70	147
6x4	160x110	160.1	111.3	58	46	65	167



TECHNICAL DETAILS

SOLFIT

DIMENSIONS



PASS OVER BEND (TYPE B - PIPES)

Size (in)	Size (in)	ID	H	L
2½	75	76.20	185	775
3	90	91.2	222	893
4	110	111.3	225	880



Size (in)	Size (mm)	Socket ID	Spigot OD	SL	WT	H	L
4	110	111.30	110.40	48	3.20	267	195
-	-	-	-	-	-	-	-

Size (in)	Size (mm)	Socket ID	SL	SL	H	L
1¼	40	40.1	26.0	2.9	71	71
1½	50	51.1	31.8	2.9	87	84
2	63	63.1	38.2	3.0	108	107
2½	75	76.2	40	3.2	123	130
3	90	91.2	46	3.2	144	150
4	110	111.3	48	3.2	171	170
5	140	140.2	58	3.2	212	212
6	160	160.5	67.5	3.6	240	240
8	200	200.6	107	4.6	320	320



Size (in)	Size (mm)	Socket ID	Spigot OD	SL	WT	C	H	L
4	110	111.30	110.40	48	3.20	110	267	226
-	-	-	-	-	-	-	-	-



Size (in)	Size (mm)	ID	WT	SL	C	H	L
1½	50	51.1	2.9	31.8	50	87	84
2	63	63.1	3.0	38.2	63	108	107
2½	75	76.2	3.2	40	75	123	130
3	90	91.2	3.2	46	90	163	163
4	110	111.3	3.2	48	110	171	170
5	140	140.2	3.2	58	110	228	203
6	160	160.5	3.6	67.5	110	240	240

TEE

WEIGHT IN LITRES	CONTAINER TYPE
100 ml	Can
250 ml	Can
500 ml	Can
1000 ml	Can

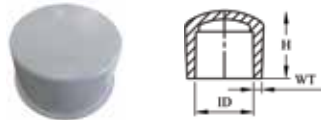


Size (in)	Size (mm)	ID	WT	SL	H	L
1¼	40	40.1	2.9	26	80	65
1½	50	51.1	2.9	31.8	96	79
2	63	63.1	3.0	38.2	117	97
2½	75	75.4	3.0	40	114	113
3	90	90.4	3.0	46	157	133
4	110	110.4	3.2	48	186	160
5	140	140.6	3.2	58	223	196
6	160	160.5	3.6	67.5	246	220



EQUAL REDUCER TEE

Size (in)	Size (mm)	ID-1	ID-2	SL-1	SL-2	WT	H	L
2½x1¼	75x40	75.3	40.3	40	26	3.0	166	112
2½x1½	75x50	75.3	50.3	40	31.8	3.0	166	115
2½x2	75x63	75.3	63.3	40	38.2	3.0	166	118
4x1¼	110x40	110.4	40.3	48	26	3.8	227	165
4x1½	110x50	110.4	50.3	48	31.8	3.8	227	168
4x2	110x63	110.41	63.3	54	38.2	3.8	227	174
4x2½	110x75	110.41	75.3	58	40	3.8	227	178
4x3	110x90	110.41	90.3	106	46	3.8	227	184



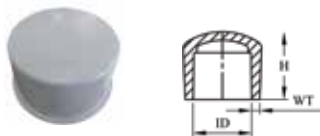
EQUAL TEE WITH DOOR

Size (in)	Size (mm)	ID	WT	SL	H	L
1¼	40	40.1	2.9	26	80	65
1½	50	51.1	2.9	31.8	96	79
2	63	63.1	3.0	38.2	117	97
2½	75	75.4	3.0	40	114	113
3	90	90.4	3.0	46	157	133
4	110	110.4	3.2	48	186	160
5	140	140.6	3.2	58	223	196
6	160	160.5	3.6	67.5	246	220



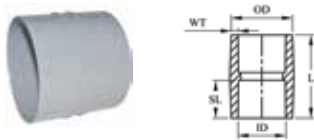
EQUAL REDUCER DOOR TEE

Size (in)	Size (mm)	ID-1	ID-2	SL-1	SL-2	WT	C	H	L
2½x1¼	75x40	75.3	40.3	40	26	3.0	75	166	112
2½x1½	75x50	75.3	50.3	40	31.8	3.0	75	166	115
2½x2	75x63	75.3	63.3	40	38.2	3.0	75	166	118
4x1¼	110x40	110.4	40.3	48	26	3.8	110	227	165
4x1½	110x50	110.4	50.3	48	31.8	3.8	110	227	168
4x2	110x63	110.41	63.3	48	38.2	3.8	110	227	174
4x2½	110x75	110.41	75.3	48	40	3.8	110	227	178
4x3	110x90	110.41	90.3	48	46	3.8	110	227	184



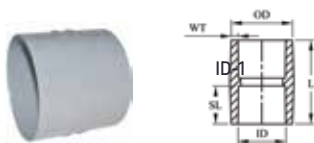
EQUAL REDUCER DOOR TEE

Size (in)	Size (mm)	ID	SL	WT	C	H	L
1½	50	51.1	31.8	2.9	50	118	107
2	63	63.1	38.2	3.0	63	144	131
2½	75	76.2	40	3.2	75	166	156
3	90	91.2	46	3.2	90	195	179
4	110	111.3	48	3.2	110	227	207
5	140	140.2	58	3.2	110	278	247
6	160	160.5	67.5	3.6	110	313	265



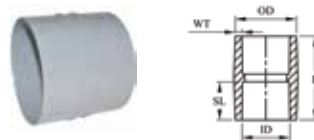
PASS OVER BEND (TYPE B - PIPES)

Size (in)	Size (mm)	Socket ID	SL	WT	H	L
1¼	40	40.3	26.0	3.0	113	95
1½	50	50.3	31.8	3.0	138	115
2	63	63.4	38.2	3.0	170	140



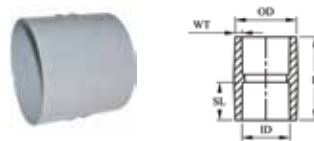
EQUALLY WITH DOOR

Size (in)	Size (mm)	Socket ID	C	SL	WT	H	L
1½	50	50.3	50	31.8	3.0	138	129
2	63	63.4	63	38.2	3.0	170	162



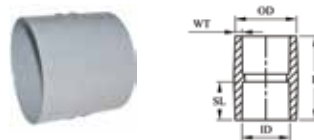
Q TRAP

Size (in)	Size (mm)	Socket ID	Socket Length	Spigot OD	WT	H	L
4x4	110x110	110.4	48	110.3	3.2	217	395
4x4½	110x125	110.4	48	125.3	3.2	219	400



S TRAP

Size (in)	Size (mm)	Socket ID	Socket Length	Spigot OD	WT	H	L
4x4	10x110	110.4	48	110.3	3.2	217	395
4x4½	110x125	110.4	48	125.3	3.2	219	400



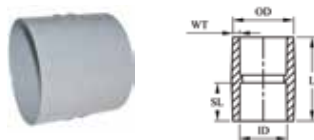
BELL MOUTH TRAP

Size (in)	Size (mm)	Socket ID 1	Socket ID 2	Socket Length	WT	H	L
4x2½	110x75	110.4	75.3	48	3.2	250	387
4x2½	110x75	110.4	75.3	48	3.2	240	375



SWEPT TEE PLAIN

Size (in)	Size (mm)	Socket ID	SL	ID-1	ID-1	ID-1	ID-1
2½X2½	75	75.3	40	75.3	3.2	168	250
3X3	90x90	90.5	52	90	3.2	180	289
3X3	90x90	90.5	52	90	3.2	160	289
4x4	110x110	110.4	48	110.3	3.2	192	312
4x4	110x110	110.4	48	110.3	3.2	219	360
4x4½	110x125	110.4	48	125.3	3.2	218	366



PASS OVER BEND (TYPE B - PIPES)

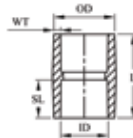
Size (in)	Size (mm)	ID	Spigot OD	WT	H	L
4x2	110x63	110.4	63.3	3.2	104	161
4x2½	110x63	110.4	75.3	3.2	104	160



TECHNICAL DETAILS

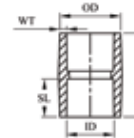
COMMON DIMENSIONS

Size (in)	Size (mm)	ID (A)	Socket ID 1	Spigot OD	Spigot OD 2	WS	A	B	WT	H
1½ x1½	50x50	75.3	87	50	-	10	29.5	119	2.5	59
2x2 (3" ht)	63x63	100	85.60	63.27	-	9	31.5	144.25	2.4	63
3x3 (3" ht)	90x90	105	90.40	90.20	-	9	50	158.25	3.2	100
4x2 (3" ht)	110x63	124.4	110.38	-	63.25	9	42.75	198	-	85.5
4x2½ (3" ht)	110x75	124.4	110.38	75.18	-	9	42.75	199	3.2	85.5
4x3 (3" ht)	110x90	124.4	110.38	90.20	-	9	42.75	199.5	3.2	85.5
4x4 (3" ht)	110x110	124.4	110.38	-	110.3	9	42.75	217.0	-	85.5
4x2½ (5"	110x75	124.4	110.38	75.18	-	9	62.25	191.75	3.2	124.5
4x3 (5" ht)	110x90	124.4	110.40	90.20	-	9	62.25	198.25	3.2	124.5
4x4 (5" ht)	110x110	124.4	110.40	-	110.3	9	62.25	216.75	-	124.5



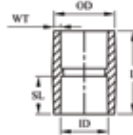
MULTI TRAP WITHOUT JALI

Size (in)	Size (mm)	ID	Spigot OD	WT	H	L
4 (4" HT)	110	110.4	75.19		104	191
4 (7" HT)	110	110.41	75.17	3.2	178	211



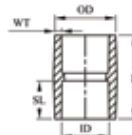
GULLY TRAP WITH JALI

Size (in)	Size (mm)	Socket ID	Socket Length	H	L
4	110	110.4	48	239	287



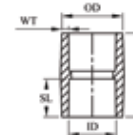
MULTI TRAP WITH FOUL ARRESTOR

Size (in)	Size (mm)	ID	Spigot OD-1	Spigot OD-2	WT	H	L
4 (7" HT)	110	110.4	75.20	50.20	3.2	177	208



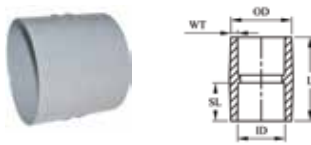
MULTI TRAP WITH FOUL ARRESTOR

Size (in)	Size (mm)	ID	Spigot OD-1	H	L
4	110	110.4	48	239	287



END CAP

Size (in)	Size (mm)	ID	WT	H	L
1¼	40	40.3	-	35	51
1½	50	50.3	-	42	63
2	63	63.3	3.0	47	74
2½	75	75.3	3.2	54	87
3	90	90.3	3.2	63	102
4	110	110.4	3.2	68	126
6	160	160.5	4.0	107	176



SOCKET PLUG

Size (in)	Size (mm)	ID	WT	H	L
1¼	40	40.3		27	46
1½	50	50.3	-	30	56
2	63	63.3	3.0	38	76
2½	75	75.3	3.2	48	96
3	90	90.3	3.2	48	105
4	110	110.4	3.2	58	130
6	160	160.5	4.0	66	174



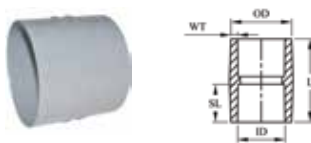
PASS OVER BEND (TYPE B - PIPES)

Size (in)	Size (mm)	ID	WT	H	L
2½	75	75.3	3.2	74	80
3	90	90.3	3.2	85	95
4	110	110.4	3.2	92	116
6	160	160.3	3.6	131	166



PASS OVER BEND (TYPE B - PIPES)

ID-1	ID-1	ID-1	ID-1	ID-1	ID-1
1½	50	50.3	2.62	19	56
2	63	63.3	2.32	22	65
2½	75	75.3	3.2	25	79
3	90	90.3	3.2	24	93
4	110	110.4	3.2	28	110
6	160	134.0	3.2	30.5	145



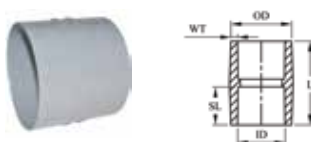
PIPE CLIP - SMALL HOLES

Size (in)	Size (mm)	ID	WT	H	L
2½	75	75.3	3.2	115	121
3	90	90.3	3.2	126	137
4	110	110.4	3.2	151	150
6	160	160.5	4.0	201	209



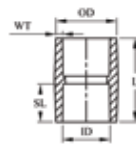
PASS OVER BEND (TYPE B - PIPES)

Size (in)	Size (mm)	ID	WT	H	L
1½	50	50.26	2.50	13	86
2	63	63.3	2.85	16	99
3	90	104.20	2.50	17	104.2
4	110	110.4	3.61	21	120



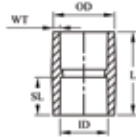
PIPE CLIP - BIG HOLES

Size (in)	Size (mm)	ID	WT	H	L
2½	75	75.3	3.2	115	121
3	90	90.3	3.2	126	137
4	110	110.4	3.2	151	150
6	160	160.5	4.0	201	209



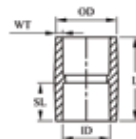
SQUARE JALI

Size (in)	Size (mm)	ID	WT	H	L
6 x 6	160 x 160	160.50	2.34	21	151



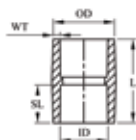
LIP RING

Size (in)	Size (mm)	ID	H	L
4x4½	110x125	110.4	49	132



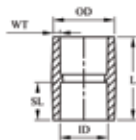
WC CONNECTOR (BEND)

Size (in)	Size (mm)	ID	Spigot OD	Socket Length	H	L
4x4½	110x125	125.3	110.3	48	204	182



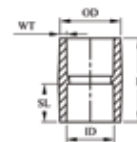
WC CONNECTOR (STRAIGHT)

Size (in) Plug	Size (mm)	ID	Spigot OD	Socket Length	WT	H	L
4x4½	110x125	110.3	125.3	48	3.2	120	133



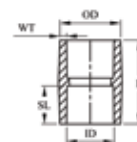
HEIGHT RISER WITH RING

Size (in) PLUG	Size (mm)	ID	Spigot OD	Socket Length	WT	H	L
4x4½	110x125	110.3	125.3	48	3.2	120	133



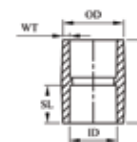
ANTI SIPHON

Size (in)	Size (mm)	ID-1	ID-2	SL-1	SL-2	WT	H	L
2½x1¼	75x40	76.2	76.2	40.2	84.50	3.2	268.2	112
2½x1½	75x50	76.2	76.2	50.26	84.50	3.2	268.2	115
2½x2	75x63	76.2	76.2	63.27	84.50	3.2	268.2	118
4x1¼	110x40	111.3	111.3	40.2	121.30	3.2	320.0	165
4x1½	110x50	111.3	111.3	50.26	121.30	3.2	320.0	168
4x2	110x63	111.3	111.3	63.27	121.30	3.2	320.0	174
4x2½	110x75	111.3	111.3	75.30	121.30	3.2	320.0	178
4x3	110x90	111.3	111.3	90.30	121.30	3.2	320.0	184



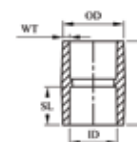
HEIGHT RISER WITH RING

Size (in)	Size (mm)	ID-1	ID-2	OD-1	OD-2	WT	H
4x1½ x1¼	110x50 x40	110.4	40.25	110.22	50.26	3.2	160



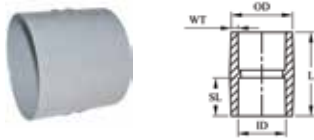
HEIGHT RISER WITH RING

Size (in)	Size (mm)	ID-1	ID-2	OD-1	OD-2	WT	H	L
4x4½	110x125	110.3	40.2	110.22	50.26	3.2	160	110.3



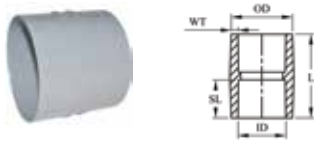
THREADED END PLUG / CLEAN OUT

Size (in)	Size (mm)	ID	WT	L	H
2	63	63.4	3.0	79.6	71.85



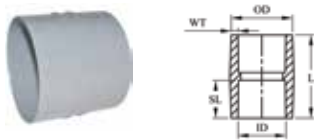
ANTI SIPHON

Size (in)	Size (mm)	ID	Spigot OD	Socket Length	WT
ID-1	110x125	75.45	125.3	93.5	73.75
2½	75	90.3	3.0	110.1	83.0
3	90	110.45	3.0	145.3	88.0
4	110	110.45	3.6	175	106



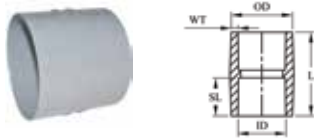
PASS OVER BEND (TYPE B - PIPES)

Size (in)	Size (mm)	ID	W	H	L
2½	75	75.3	20	161	1070
3	90	90.3	20	160	1065
4	110	110.4	20	161	1065
6	160	160.50	20	166	1065



PIPE STACKER

Size (in)	Size (mm)	ID	WT	H	L
2½	75	75.3	20	85	1070
3	90	90.3	20	100	1065
4	110	110.4	20	117	1065
6	160	160.50	20	166	1065



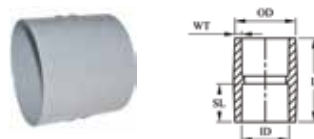
PIPE STACKER NYLON BUSH

SPIGOT ID (mm)	SWR (mm)	H	L
97 - 108	99 - 105	108	137



PIPE STACKER NYLON BUSH

SPIGOT ID (mm)	SWR (mm)	H	L
97 - 108	99 - 105	108	137



PAN CONNECTOR - APCC2 - COLLAPSIBLE

SPIGOT ID (mm)	SWR (mm)	H	L
97 - 108	99 - 105	141	W/o expansion: 251 With expansion: 550



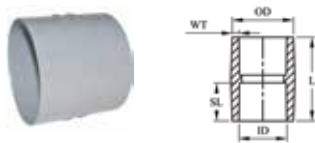
PAN CONNECTOR - APC04 40 MM OFFSET

SPIGOT ID (mm)	SWR (mm)	H	L
97 - 108	99 - 105	142	164



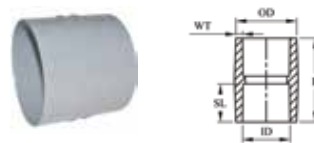
PASS OVER BEND (TYPE B - PIPES)

Size (in)	Size (mm)	OD	L
-	35	-	-
-	42	49.0	825
-	42 long	46.0	864



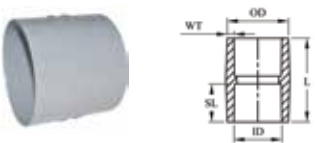
PASS OVER BEND (TYPE B - PIPES)

LPS /kgs	H (mm)	L (mm)	W (mm)	C (mm)	D (mm)
0.94/13.6	414	368	444	89	325
1.6/22.7	414	600	444	104	310
3.2/45.4	596.9	787	597	127	469.9
1.6/Low	279	787	597	127	178



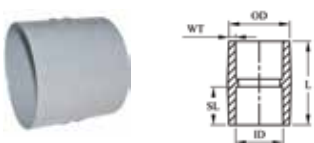
PASS OVER BEND (TYPE B - PIPES)

ID-1	ID-1	ID-1	ID-1
82	62	8	30 40 50
129	93	25	70 90 100



PASS OVER BEND (TYPE B - PIPES)

LPS /kgs	H (mm)	L (mm)	W (mm)	C (mm)	D (mm)
3.2/220	414	368	441	89	325

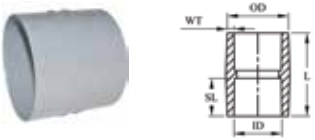


PASS OVER BEND (TYPE B - PIPES)

Length of Fire Collar (mm)	Volume of Sealant (ml)
2250	300

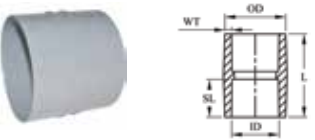
GUIDE OF COLLAR SIZES

Nominal pipe size		Casing Segments	Casing Segments
mm	inch	Nos.	Nos.
43	--	325	325
50	1.5	325	325
55	--	325	325
63	--	325	325
-	2	325	325
69	--	325	325
75	2.5	325	325
83	--	325	325
90	3	325	325
110	--	325	325
114	4	30	325
125	--	33	325
140	5	36	325
160	--	40	325
-	6	42	325
200	--	49	325



PASS OVER BEND (TYPE B - PIPES)

LPS /kgs	A (mm)	B (mm)	-	-	-
1.6/22.7	600	178	-	-	-
3.2/45.4	788	178	-	-	-



PASS OVER BEND (TYPE B - PIPES)

SPIGOT ID (mm)	SWR (mm)	H	L
105	80	-	70 90 100



KNOW MORE

FREQUENTLY ASKED QUESTIONS



HOW ARE PODDAR SWR PIPES AND FITTINGS ALIGNED?

Poddar's self-alignment system helps ensure accurate alignment of pipes and fittings during installation. Elbows and fittings in ½", ¾", and 1" sizes feature alignment marks that can be matched with the stripe on the pipe during solvent cement jointing.

This ensures that outlet fittings remain properly aligned and perpendicular to the wall surface in concealed installations. The system is especially useful in unplastered walls where no reference surface is available, helping reduce installation errors, rework, and the cost of correcting misaligned joints.

IS SWR UV PROTECTED?

CPVC pipes and fittings are manufactured using UV-resistant compounds, ensuring long-term performance even when exposed to sunlight. Decades of field use have demonstrated that prolonged outdoor exposure does not significantly affect the pressure-bearing capability of CPVC piping systems.

For additional protection, pipes and fittings installed on rooftops or in areas exposed to harsh sunlight should be covered to prevent mechanical damage. A coat of water-based latex paint may be applied to help maintain the appearance of the pipe and printed markings. Oil-based or solvent-based paints should be avoided, as they may adversely affect the performance and service life of the system.

HOW TO REPAIR THE PUNCTURES IN THE WALL CHASING/CONCEALED INSTALLATIONS?

Punctured or damaged pipes caused by drilling or chiseling can be repaired using a dedicated pipe repair piece. First, remove the solvent cement plaster, thoroughly clean the damaged area, and ensure it is completely dry.

Apply solvent cement to the damaged section of the pipe and the inner surface of the repair piece. Snap the repair piece over the damaged area and secure it temporarily with string or binding wire until the joint sets. This method eliminates the need to cut and reposition the pipe. A pressure test should be carried out before replastering.

DO WE NEED TO INSULATE THE SWR PIPES?

CPVC pipes and fittings have a low thermal conductivity of approximately 0.14 W/mK, making them poor conductors of heat compared to traditional metal piping. As a result, insulation is generally required only in applications involving continuous hot water flow, such as solar water heating or centralized hot water systems.

In bathrooms with independent water heaters located within 3 metres of the outlet, insulation may not be necessary. When insulation is used, ensure that the insulation material and adhesives are compatible with CPVC. Materials containing phthalate plasticizers should be avoided, as they may adversely affect the piping system over time.

HOW TO PREVENT DAMAGE DUE TO DRILLING / HAMMERING?

Like other concealed piping systems, CPVC pipes and fittings can be damaged by drilling, hammering, or chiseling after installation. To minimize this risk, piping route drawings should be made available to customers and all trades involved in finishing work, including tiling, carpentry, and electrical teams.

The use of contrasting coloured mortar in pipe chasings can further assist in identifying pipe locations, helping prevent accidental punctures and damage during future maintenance or renovation activities.

WHY TO GIVE THE EXPANSION LOOPS IN THE SOLAR HEATER HOT WATER LINE?

For CPVC pipes installed externally and carrying hot water from boilers, solar water heaters, or similar systems, ready-made expansion loops should be used to accommodate thermal expansion. It is recommended to install one expansion loop for every 9–12 ft of pipe run between two fixed joints. These loops are designed to handle temperature differentials of up to 70°C. For longer pipe runs or greater distances between fixed points, additional expansion loops may be installed at regular intervals, or site-fabricated loops may be designed in accordance with the FLOWGUARD® PLUS™ installation guidelines. Proper provision for thermal expansion helps ensure long-term system reliability and performance.

CAN WE USE THE COMBINATION OF SWR AND UPVC PIPING SYSTEM?

It is strongly recommended to use CPVC pipes for both hot and cold water plumbing systems. In certain situations, non-return valve failure or pressure imbalances can allow hot water to enter the cold water line. If the cold water piping is not designed to withstand elevated temperatures, it may soften, deform, leak, or burst. Using CPVC throughout the system helps prevent such failures, ensuring reliable performance, enhanced safety, and long-term protection against costly damage and inconvenience.

IS THE WATER PASSING THROUGH THE SOLVENT CEMENT JOINTS SAFE FOR DRINKING?

Solvent cements are NSF/ANSI 61 certified by IAPMO - India. So it is safe for drinking water applications.

HOW TO SUPPORT THE PIPE LINE DURING WALL CHASE INSTALLATIONS?

The installation can be supported using pre-drilled plywood pieces measuring 15 mm thick, 6 in long, and 2 in wide. After positioning the pipe in the wall chase, fix the plywood support over the pipe and chase. Typically, only 3–4 supports are required per bathroom installation. Avoid direct contact between pipes and nails, and ensure all threaded fittings are properly aligned and securely grouted.

PROTECTION AGAINST HOUSEHOLD HOT WATER STORAGE GEYSER TEMPERATURE AND SAFETY MECHANISM MALFUNCTION

Before connecting CPVC piping to gas or electric water heaters, verify and comply with all applicable local plumbing code requirements. CPVC can be connected to electric water heaters using approved metal-to-CPVC transition fittings. For wall-mounted electric geysers, keep the inlet valve open and use a flexible hose connection between the geyser inlet and the CPVC piping system.

For gas water heaters, maintain a minimum clearance of 6 inches between the exhaust flue and any CPVC pipe. A 12-inch metal nipple or appliance connector should be installed directly at the heater connection to protect the CPVC from excessive radiant heat. An approved temperature/pressure relief valve must be installed, with the sensing element located in the water at the top of the heater.

CPVC is approved for use as relief valve drain piping when connected through a metal-to-CPVC transition fitting. The drain line should continue at full size to the outlet, be properly supported, and slope toward the discharge point on horizontal runs. The discharge must terminate at an approved atmospheric location. CPVC pipes and fittings should not be used with commercial-type non-storage water heaters.

WHAT ARE THE FRICTIONAL LOSSES ENCOUNTERED IN SWR SYSTEMS?

Please see previous section for the table of frictional losses in SWR systems.

ARE ANY MATERIALS NOT COMPATIBLE WITH SWR SYSTEMS?

Please see next section for the list of materials that are incompatible with SWR. solvent cement plaster and using the pipe repair piece supplied by the company. Thoroughly clean the area of pipe damaged and make it dry. Apply solvent cement on the surface of pipe



TERMS AND CAUTIONS

WARRANTY AND INCOMPATIBILITY

THIS LIMITED WARRANTY WILL NOT APPLY IF:

Poddar products are not warranted when used in combination with pipes, fittings, or accessories from other manufacturers.

Poddar-approved lubricant must be used with Poddar push-fit systems to ensure proper joint performance and sealing.

Poddar SWR solvent cement should be used for all solvent-welded joints. Use of non-approved adhesives is not recommended.

The system is designed exclusively for soil, waste, and rainwater drainage applications and should not be used for other purposes.

Installation must be carried out in accordance with the guidelines and procedures specified in the installation manual.

The warranty does not cover damage caused by drilling, chiseling, nailing, hammering, or any other form of mechanical impact.

THE LIMITED WARRANTY WILL NOT APPLY IF:

MIXED BRAND USAGE

Using Poddar CPVC pipes or fittings in combination with pipes, fittings, or solvent cement from any other brand or manufacturer will void the warranty.

INCORRECT APPLICATION

The warranty does not cover products that have been used for purposes other than the distribution of domestic water.

DESIGN OR INSTALLATION DEFECTS

Any product failure resulting from deficiencies in design, engineering, or installation will not be covered under the limited warranty.

UNTESTED JOINTS

Joints that have not been pressure tested prior to plastering or concealing of casings will not be eligible for warranty claims.

SUNLIGHT EXPOSURE & EXPANSION LOOP

For open hot water lines, the warranty will not apply if the expansion loop is not used as instructed. Pipes exposed to severe sunlight must be coated with the recommended protective paint on all pipes and fittings.

INSTALLATION MANUAL NOT FOLLOWED

Failure to adhere to the provided installation manual during the setup and use of the product will invalidate the warranty.

TEMPERATURE LIMITS EXCEEDED

The warranty will not apply if the operating temperature exceeds 93°C for short-term use or 82°C for continuous use.

MECHANICAL DAMAGE

The pipe is not warranted against damage caused by external mechanical actions such as nailing, drilling, or chiseling.

GEYSER MALFUNCTION

Warranty claims will not be accepted in cases of failure resulting from a geyser short circuit or temperature control system malfunction.



RELIABLE SWR SYSTEM SOLUTIONS

LEAK PROOF JOINTS

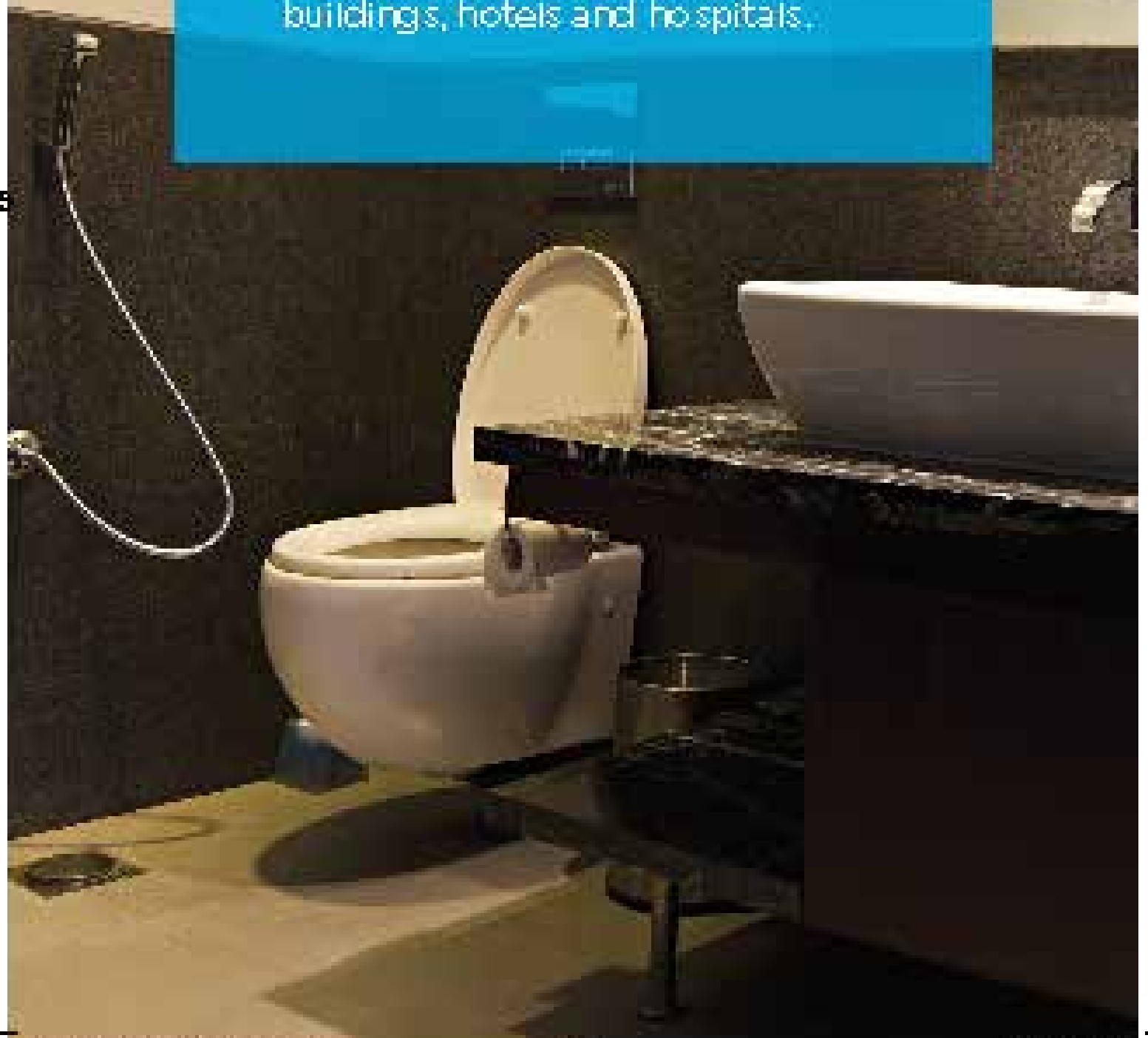


PODDAR PIPES PVT. LTD.
4th Floor, 1202, HAL 2nd Stage Domlur, 100 Feet
Road, Indranagar, Bengaluru, Karnataka - 560008

WWW.PODDARPIPES.COM
CIN: 29AAEC02313F1ZQ

LEAK PROOF BATHROOMS

Ideal for use in soil & waste water systems in villas and individual homes, residential apartments, office complexes, commercial buildings, hotels and hospitals.





RELIABLE BY DESIGN

Lorem ipsum

ABOUT uPVC

Poddar Pipes offers a complete range of Solvent-Fit and Push-Fit Soil, Waste & Rainwater (SWR) Systems for residential, commercial, and industrial applications. Engineered for easy installation, these systems provide excellent dimensional accuracy, superior finish, and long-lasting performance.

Our SWR pipes are manufactured as per IS 13592:2013, while the fittings conform to IS 14735:1999, ensuring reliable quality and compliance with Indian standards.

The range is available in 40–315 mm sizes for solvent-fit systems and 75–315 mm sizes for push-fit (ring/washer) systems.

Manufactured using advanced extrusion and precision moulding technology, the pipes and fittings ensure accurate dimensions, secure joints, and extended service life.

Designed for leak-resistant, low-maintenance performance, the Poddar Pipes SWR System offers a durable and dependable drainage solution, backed by stringent quality standards and technical support.

GENERIC PROPERTIES OF UPVC ARE GIVEN BELOW

Density [g/cm ³]	1.3 - 1.45
Thermal conductivity[w/(m.k)]T	0.14 - 0.28
Yield strength [MPa]	31 - 60
Young's modulus [psi]	490,000
Flexural strength (yield) [psi]	10,500
Compression strength [psi]	9500
Coefficient of thermal expansion (linear) [mm(mm"°c)]	5 x 10 ⁻⁵
Vicat [°c]	65 - 100
Resistivity [Qm]	10 ¹⁶
Surface resistivity [Q]	10 ¹³ - 10 ¹⁴

FIRE RESISTANT

The **Poddar Pipes SWR System** is manufactured from uPVC, a self-extinguishing material that does not support the spread of flames. With a **Limiting Oxygen Index (LOI) of 45%***, uPVC requires a much higher oxygen level than the 21% found in the atmosphere to sustain combustion. As a result, it stops burning once the source of ignition is removed, making it a safe and reliable choice for plumbing systems.

Cotton	16-17
Polypropylene (PP)	18
Polypropylene (PP)	18
Wood	20
Atmospheric content of OXYGEN	21
PVC	45
CPVC	60



PROTECTION THAT LASTS

CHEMICAL RESISTANCE OF uPVC

CHEMICAL	23°C (73°F)	60°C (140°F)
A		
Acetaldehyde	N	N
Acetaldehyde, aq 40%	A	A
Acetamide - -	-	-
Acetic acid, vapor	R	R
Acetic acid, glacial	R	N
Acetic acid, 25%	R	R
Acetic acid, 60%	R	N
Acetic acid, 85%	R	N
Acetic anhydride	N	N
Acetone	N	N
Acetylene	N	N
Acetyl chloride	N	N
Acetylnitrile	N	N
Acrylic acid	N	N
Adipic acid	R	R
Alcohol, allyl	R	C
Alcohol, amyl	N	N
Alcohol, benzyl	N	N
Alcohol, butyl (n-butanol)	R	R
Alcohol, diacetone	N	N
Alcohol, ethyl (ethanol)	R	R
Alcohol, hexyl (hexanol)	R	R
Alcohol, isopropyl (2-propanol)	R	R
Alcohol, methyl (methanol)	R	R
Alcohol, propyl (1-propanol)	R	R
Alcohol, propargyl	R	R
Allyl chloride	N	N
Alums	R	R
except Aluminim fluoride	R	N
Ammonia, gast	R	R
Ammonia, liquid	N	N
Ammonium salts	R	R

CHEMICAL	23°C (73°F)	60°C (140°F)
except Ammonium Dichromate	R	N
Ammonium fluoride, 10%	R	R
Ammonium fluoride, 25%	R	C
Amyl acetate	N	N
Amyl chloride	N	N
Aniline	N	N
Aniline chlorohydrate	N	N
Aniline hydrochloride	N	N
Anthraquinone	R	R
Antimony trichloride	R	R
Anthraquinone sulfonic acid	R	R
Aqua regia	C	N
Arsenic acid, 80%	C	N
Aryl-sulfonic acid	R	R
B		
Barium salts	R	R
except Barium nitrate	R	N
Beer	R	R
Beet sugar liquor	R	R
Benzaldehyde, 10%	R	N
Benzene (benzol)	N	N
Benzene sulfonic acid, 10%	R	R
Benzene sulfonic acid, > 10%	N	N
Benzoic acid	R	R
Black liquor – paper	R	R
Bleach, 12% active chlorine	R	R
Bleach, 5% active chlorine	R	R
Borax	R	R
Boric acid	R	R
Brine	R	R
Bromic acid	R	R
Bromine, aq	R	R
Bromine, liquid	N	N
Bromine, gas, 25%	R	R

R - GENERALLY RESISTANT / C - LESS RESISTANT THAN R BUT STILL SUITABLE FOR SOME CONDITIONS / N - NOT RESISTANT

CHEMICAL	23°C (73°F)	60°C (140°F)
Dibutoxyethyl phthalate	N	N
Diesel fuels	R	R
Diethylamine	N	N
Diethyl Ether	R	N
Disodium phosphate	R	R
Diglycolic acid	R	R
Dioxane -1,4	N	N
Dimethylamine	R	R
Dimethyl formamide	N	N
Dibutyl phthalate	R	N
Dibutyl sebacate	R	R
Dichlorobenzene	R	R
Dichloroethylene	N	N

E

Ether	R	R
Ethyl ether	R	R
Ethyl halides	R	R
Ethylene halides	R	R
Ethylene glycol	R	N
Ethylene oxide	N	N

F

Fatty acidsFatty acids	R	R
Ferric salts	R	R
Fish Oil	R	R
Fluorine, dry gas	R	N
Fluorine, wet gas	R	N
Fluoboric acid	R	R
Fluosilicic acid, 50%	R	R
Formadehyde	R	R
Formic acid	R	N
Freon - F11, F12, F113, F114	R	R
Freon - F21, F22	R	N
Fructose	R	R
Furfural	N	N

G

Gallic acid	R	R
Gas, coal, manufactured	N	N
Gas, natural, methane	R	R

CHEMICAL	23°C (73°F)	60°C (140°F)
Gasolines	C	C
Gelatin	R	R
Glucose	R	R
Glue, animal	R	R
Glycerine (glycerol)	R	R
Glycolic acid	R	R
Glycols	R	R
Grape Sugar	R	R
Green liquor, paper	R	R

H

Heptane	R	R
Hexane	R	N
Hexanol	R	R
Hydraulic Oil	R	N
Hydrobromic acid, 20%	R	R
Hydrochloric acid	R	R
Hydrofluoric acid, 30%	R	N
Hydrofluoric acid, 50%	R	N
Hydrofluoric acid, 100%	N	N
Hydrofluosilic acid	R	R
Hydrocyanic acid	N	N
Hydrogen	R	R
Hydrogen cyanide	R	R
Hydrogen fluoride	N	N
Hydrogen phosphide	R	R
Hydrogen peroxide, 50%	R	R
Hydrogen peroxide, 100%	R	R
Hydrogen sulfide, aq	R	R
Hydrogen sulfide, dry	R	R
Hydroquinone	R	R
Hydroxylamine sulfate	R	R
Hydrazine	N	N
Hypochlorous acid	R	R

I

Iodine, aq, 10%t	N	N
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J

Jet fules, JP-4 and JP-5Lorem ipsum	C	C
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CHEMICAL	23°C (73°F)	60°C (140°F)
K		
Kerosene	N	N
Ketones	N	N
Ketchup	R	R
Kraft paper liquor	R	R

L		
Lactic acid, 25%	R	R
Lactic acid, 80%	R	N
Lard oil	R	R
Lauric acid	R	R
Lauryl acetate	R	R
Lauryl chloride	R	R
Lead salts	R	R
Lime sulfur	R	R
Linoleic acid	R	R
Linoleic oil	R	R
Linseed oil	R	R
Liqueurs	R	R
Lithium salts	R	N
Lubricating oils	N	N

M		
Magnesium salts	R	R
Maleic acid	R	R
Malic acid	R	R
Manganese sulfate	R	R
Mercuric salts	R	R
Mercury	R	R
Methane	R	R
Methoxyethyl oleate	R	N
Methyl acetate	N	N
Methyl amine	N	N
Methyl bromide	N	N
Methyl cellosolve	N	N
Methyl chloride	N	N
Methyl chloroform	N	N
Methyl ethyl ketone	N	N
Methyl isobutyl carbinol	N	N
Methyl isopropyl ketone	N	N

CHEMICAL	23°C (73°F)	60°C (140°F)
Methyl methacrylate	R	N
Methyl sulfate	R	N
Methyl sulfuric acid	R	R
Methylene bromide	N	N
Methylene chloride	N	N
Methylene iodide	N	N
Milk	R	R
Mineral oil	R	R
Molasses	R	R
Monochloroacetic acid	R	R
Monochlorobenzene	N	N
Monoethanolamine	N	N
Motor oil	R	R

N		
Naptha	R	R
Naphthalene	N	N
Natural Gas	R	R
Nickel acetate	R	N
Nickel salts	R	R
Nicotine	R	R
Nicotinic acid	R	R
Nitric acid, 0 to 40%	R	R
Nitric acid, 50%	R	C
Nitric acid, 100%	N	N
Nitrobenzene	N	N
Nitroglycerine	N	N
Nitrous acid, 10%	R	R
Nitrous oxide, gas	R	N
Nitroglycol	N	N

O		
Oleic acid	R	R
Oleum	N	N
Olive oil	R	R
Oxalic acid	R	R
Oxygen, gas	R	R
Ozone, gas	R	R

CHEMICAL	23°C (73°F)	60°C (140°F)
P		
Palmitic acid, 10%	R	R
Palmitic acid, 70%	R	N
Paraffin	R	R
Pentane	R	R
Peracetic acid, 40%	R	N
Perchloric acid, 15%	N	N
Perchloric acid, 70%	R	N
Perchloroethylene	R	R
Perphosphate	R	N
Phenol	R	R
Phenylhydrazine	R	R
Phosphoric anhydride	N	N
Phosphoric acid	R	R
Phosphorus pentoxide	R	R
Phosphorous trichloride	R	R
Photographic chemicals, aq	R	R
Phthalic acid	R	R
Plating solutions, metal	R	N
Potash	N	N
Potassium amyl xanthate	N	N
Potassium salts, aq	R	R
except Potassium iodide	R	R
Potassium permanganate, 10%	R	R
Potassium permanganate, 25	R	N
Propane	R	N
Propylene oxide	N	N
Pyridine	R	R
Pyrogalllic acid	N	N

R

Rayon coagulating bath	R	R
------------------------	---	---

S

Salicylic acid	R	R
Salicylaldehyde	R	N
Selenic acid, aq.	N	N
Silicic acid	R	R
Silicone oil	N	N

CHEMICAL	23°C (73°F)	60°C (140°F)
----------	----------------	-----------------

Silver salts	R	R
Soaps	R	R
Sodium salts, aq	R	R
except Sodium chlorite	N	N
except Sodium chlorate	R	N
except Sodium hypochlorite	R	N
Stannic chloride	R	R
Stannous chloride	R	R
Starchy	R	R
Stearic acid	R	N
Stoddard solvent	N	N
Succinic acid	R	R
Sulfamic acid	N	N
Sulfate & Sulfite liquors	N	N
Sulfur	R	R
Sugars, aq	R	R
Sulfur dioxide, dry	R	R
Sulfur dioxide, wet	R	N
Sulfur trioxide, gas, dry	R	R
Sulfur acid, wet	R	N
Sulfuric acid, up to 80%	R	R
Sulfuric acid, 90 to 93%	R	N
Sulfuric acid, 94 to 100%	N	N
Sulfurous acid	R	R

T

Tall oil	R	R
Tannic acid	R	R
Tanning liquors	R	R
Tar	N	N
Tartaric acid	R	R
Terpineol	C	C
Tetrachloroethane	C	C
Toluene	N	N
Tomato juice	R	R
Toluene	N	N
Transformer oil	R	R
Tributyl phosphate	N	N
Tributyl citrate	R	R
Trichloroacetic acid	R	R

CHEMICAL

 23°C 60°C
 (73°F) (140°F)

Trichloroethylene	R	N
Triethanolamine	R	N
Triethylamine	R	R
Trimethyl propane	R	N
Trisodium phosphate	R	R
Turpentine	R	R

U

Urea	R	R
Urine	R	R

V

Vaseline	N	N
Vegetable oils	R	R
Vinegar	R	R
Vinyl acetate	N	N

W

Water, deionized	R	R
Water, distilled	R	R
Water, salt	R	R
White Liquor	R	R
Whiskey	R	R
Wines	R	R

X

Xylene	N	N
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Z

Zinc salts	R	R
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These tables are intended to assist designers in selecting suitable materials for the transport and conveyance of undiluted chemicals. The chemical resistance data serves as a general guide and is based primarily on laboratory immersion tests of unstressed specimens, supplemented by field performance data.

Source: PPI TR-19 Plastics Institute Wayne, NJ, 1991;
 Uni-Bell Handbook of PVC pipe.



RELIABLE SWR SYSTEM SOLUTIONS

ABOUT PODDAR'S YELLOW SEAL

ADVANCED SEALING SYSTEM

Poddar's Yellow Seal™ introduces advanced co-moulding technology, setting a new benchmark in India by combining innovative engineering with internationally accepted quality standards. The system incorporates a plastic-reinforced rubber sealing ring that delivers a secure and dependable joint.

Unlike conventional rubber rings that may shift or dislodge during installation, the co-moulded seal is permanently bonded to the fitting through plastic reinforcement. This ensures reliable positioning and maintains consistent joint integrity throughout installation.

To maintain optimum performance, pipes and sealing joints should always be installed with adequate allowance for thermal movement caused by changes in ambient temperature or hot water flow.

By accommodating this natural expansion and contraction, the Yellow Seal™ system minimizes stress on the joint, prevents leakage and cracking, and ensures long-term durability and dependable performance.

The specially designed Yellow Seal™ remains firmly locked inside the groove, creating a completely leak-proof connection while also allowing sufficient flexibility to accommodate thermal expansion and contraction during service.

As the joint does not require solvent cement, it can be reopened whenever necessary for alignment or maintenance. With PVC's linear expansion coefficient of approximately 0.06 mm/m/°C, a 3 m pipe may expand by around 3.6 mm when subjected to a 20°C temperature variation.



FIRE PROTECTION BENEFITS

Poddar Pushfit Pipes and Fittings are manufactured in accordance with IS 13592:2013 and IS 14735:1999, and are available in sizes ranging from 75 mm to 315 mm. Each fitting is equipped with a factory-fitted Yellow Seal™ housed securely within the groove, ensuring a dependable leak-proof connection.

The Pushfit system is designed for quick and effortless installation. The joint is created by simply inserting the spigot into the socket, eliminating the need for threading, solvent cement, or adhesives. The integrated Yellow Seal™ firmly

Manufactured using advanced production technology, the system delivers exceptional strength, dimensional accuracy, and long-lasting performance. The reinforced sealing mechanism withstands high internal pressure while maintaining consistent, leak-proof operation under demanding service conditions.

The Yellow Seal™ also accommodates the natural thermal expansion and contraction of PVC pipes. Since the joint is not permanently bonded with solvent cement, it can be reopened whenever required for alignment, maintenance, or replacement, providing greater flexibility during installation and future servicing.

- Quick & Effortless Installation
- Excellent Corrosion Resistance
- Smooth Bore Prevents Deposit Build-Up

- Strong, Durable & Dependable
- Cost-Efficient Piping Solution
- Designed for Long-Term Performance



RELIABLE SWR SYSTEM SOLUTIONS

PHYSICAL AND MECHANICAL PROPERTIES

THERMAL EXPANSION

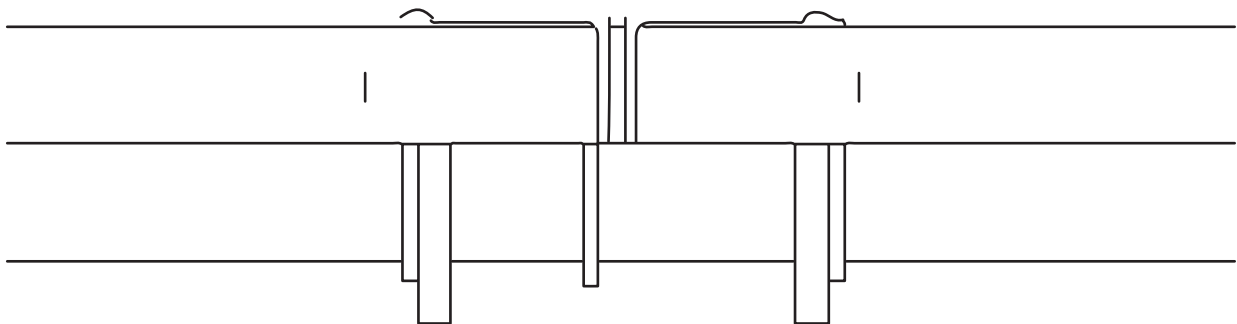
MAINTAINING PRESSURE BALANCE

PVC-U has a coefficient of linear expansion of approximately 0.06 mm/m/°C. As a result, changes in temperature can cause pipes to expand or contract during service. For example, a 2 m length of soil or waste pipe will expand by approximately 2.4 mm when subjected to a temperature increase of 20°C

The design of PVC-U soil and waste systems incorporates allowances for thermal expansion. Pipe fittings, sockets, and ring seal joints are engineered to accommodate controlled movement while maintaining a secure and leak-proof connection throughout the service life of the installation.

Pressure imbalances can deplete trap water seals, allowing foul air and unpleasant odours to enter occupied spaces. Maintaining these seals is critical for hygiene and occupant comfort.

To allow for thermal movement, an expansion gap should be provided at all ring seal joints. During assembly, the pipe spigot should be fully inserted into the socket and marked at the socket face to establish the correct insertion depth.



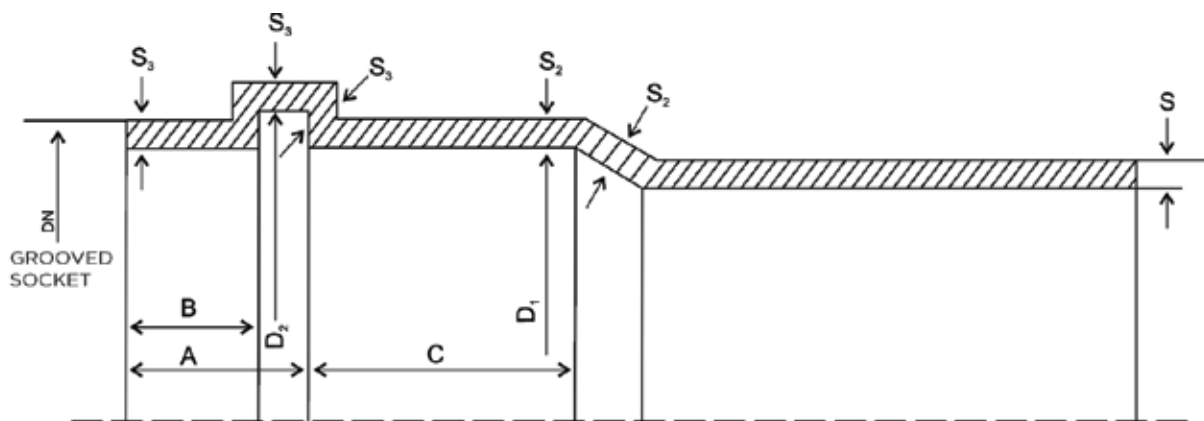
After marking, the spigot should be withdrawn by approximately 10 mm to create the required expansion gap. This gap allows the pipe to expand safely during temperature fluctuations without placing excessive stress on the system or affecting joint performance.

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A final inspection should be carried out to ensure the expansion gap has not been lost during subsequent installation activities. Similar allowances for thermal movement should also be provided when installing polypropylene waste systems to ensure long-term reliability and performance.

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TECHNICAL DETAILS FOR PUSHFIT SYSTEM



DIMENSIONS OF PIPES

Nominal Outside Dia DN	Mean Outside Dia		Outside Dia at any point		Wall Thickness, S Type A		Wall thickness, S Type B	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
75	75.0	75.3	74.1	75.9	1.8	2.2	3.2	3.8
90	90.0	90.3	88.9	91.2	1.9	2.3	3.2	3.8
110	110.0	110.4	108.6	111.4	2.2	2.7	3.2	3.8
160	160.0	160.5	158.0	162.0	3.2	3.8	4.0	4.6
200	200.0	200.6	197.6	202.4	-	-	4.9	5.6
250	250.0	250.8	247.0	253.0	-	-	6.2	7.1
315	315.0	316.0	311.2	318.8	-	-	7.7	8.7

MAXIMUM WALL THICKNESS OF SOCKETS OF PIPES

Nominal Outside Dia DN	S2, MIN		S3, MIN	
	TYPE A	TYPE B	TYPE A	TYPE B
75	1.6	2.9	1.0	2.4
90	1.7	2.9	1.1	2.4
110	2.0	2.9	1.2	2.4
160	2.9	3.6	1.8	3.0
200	-	4.4	-	3.7
250	-	5.5	-	4.7

DIMENSIONS OF GROOVED SOCKET

Nominal Outside Dia DN	Inside Diameter of Socket, D1 (mm)		Inside Diameter of Beading, D2 (mm)		Neck & Beading Length (mm)	Neck of Socket (mm)	Length Beyond Beading (mm)
	MIN	MAX	MIN	MAX	MAX	MAX	MIN
75	75.0	76.2	84.5	85.5	20	5	25
90	90.0	91.2	99.5	100.5	23	5	28
110	110.4	111.3	120.3	121.3	26	6	32
160	160.5	161.5	173.8	175.0	32	9	42
200	200.6	201.8	214.0	215.4	40	15	50
250	250.8	252.0	264.0	265.4	70	15	55
315	316.0	317.2	329.0	330.4	70	15	62

WHY ONLY SOLFIT?

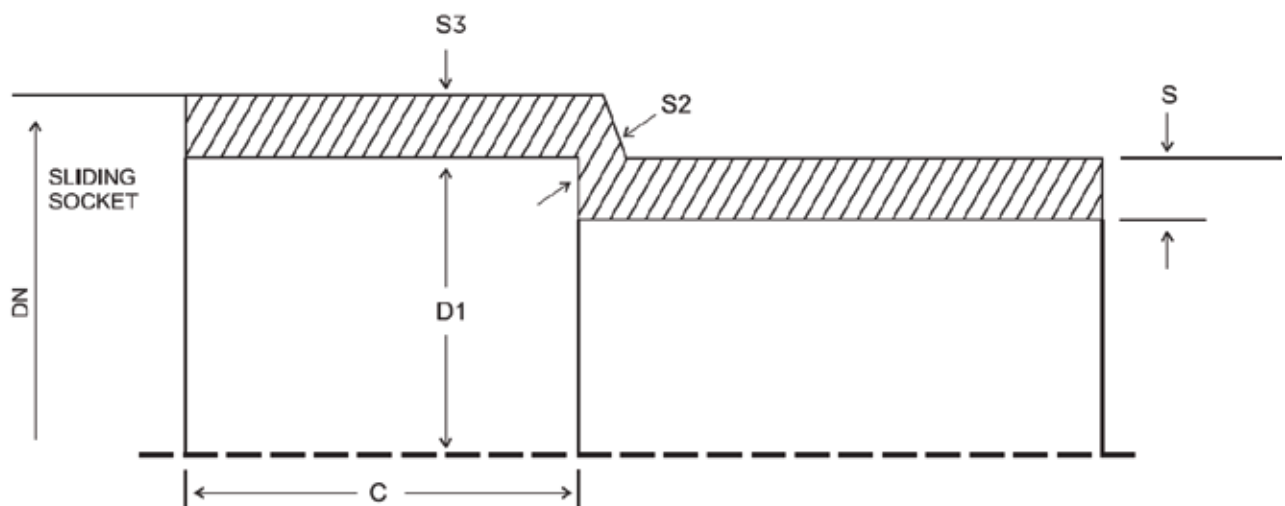
Poddar Solfit Pipes and Fittings are manufactured in compliance with IS 13592:2013 and IS 14735:1999, and are available in sizes ranging from 40 mm to 315 mm. Designed to meet demanding plumbing and drainage requirements, the system delivers consistent quality, durability, and dependable performance.

The Solfit system uses high-quality solvent cement to create a strong, permanent bond between the pipe and fitting. This secure joint provides excellent leak-proof performance while ensuring long-term structural integrity under varying service conditions.

Manufactured using advanced production technology, Poddar Solfit Pipes and Fittings offer superior dimensional accuracy, high mechanical strength, and a smooth surface finish. Every component is engineered for precise fitment, enabling faster installation and reliable joint performance.

The smooth internal bore promotes efficient water flow by minimizing friction losses and reducing the possibility of deposit build-up. With excellent durability, corrosion resistance, and long service life, the Poddar Solfit system provides a cost-effective and dependable piping solution for residential, commercial, and industrial applications.

- Permanent Leak-Proof Joints
- High Flow Capacity with Smooth Performance
- Precision Manufacturing for Accurate Fitment
- Economical & Cost-Effective Solution





EASY AND 100% LEAKPROOF INSTALLATION

STEP-BY-STEP INSTALLATION GUIDE

STEP 1: CUTTING

Measure the pipe accurately and mark it with a felt tip pen, confirming the pipe and fitting sizes match. Cut using a plywood saw, ratchet cutter, or wheel cutter, keeping the cut as square (90°) as possible for maximum bonding area. Check the pipe end for cracks or splintering, and trim at least 25 mm past any damage before continuing.



STEP 2: DEBURRING / BEVELING

Burrs left on the pipe end can block flow and prevent a proper seal with the fitting socket, so clear them carefully from both the inside and outside edges before moving forward. A half-round file (15 mm), pen knife, or dedicated deburring tool works well for this task. Adding a slight bevel to the pipe end also helps it slide smoothly into the fitting socket during assembly.



STEP 3: FITTING PREPARATION

Wipe dirt and moisture off the pipe end and fitting socket thoroughly using a clean, dry rag to ensure a contaminant-free surface. Dry-fit the pipe into the socket to confirm it seats fully at the bottom without obstruction, then mark the insertion depth on the pipe with a felt tip pen before applying any solvent cement.



STEP 4: ONE STEP SOLVENT CEMENT PROCEDURE

Use only Poddar CPVC solvent cement, formulated to meet ASTM F-493 standards, to ensure a strong and reliable weld. Apply an even, generous coat to both the pipe end and the inside of the fitting socket, covering the full contact area. Avoid cement that's thickened or lumpy — it should flow smoothly, similar in consistency to syrup or paint.



STEP 5: ASSEMBLY

Insert the pipe into the fitting socket right away, twisting it a quarter to half turn as you push in to spread the cement evenly across the joint. Align the fitting using the patented alignment system shown in the diagram, then hold the joint steady and firm for 30 seconds so it can properly set without pushing back out.



STEP 6: FINISHING

Check that a continuous, unbroken bead of cement has formed all the way around the socket entrance, confirming complete and even coverage across the joint. Wipe away any excess cement from the surface of the pipe and fitting with a clean, dry cloth while it's still workable, before it hardens.





RELIABLE SWR SYSTEM SOLUTIONS

TECHNICAL SPECIFICATIONS

DIMENSIONS OF PIPES

Nominal Outside Dia DN	Mean Outside Dia		Outside Dia at any point		Wall Thickness, S Type A (mm)		Wall thickness, S Type B (mm)	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
40	40.0	40.3	39.5	40.5	1.8	2.2	3.2	3.8
50	50.0	50.3	49.4	50.6	1.8	2.2	3.2	3.8
63	63.0	63.3	62.2	63.8	1.8	2.2	3.2	3.8
75	75.0	75.3	74.1	75.9	1.9	2.2	3.2	3.8
90	90.0	90.3	88.9	91.2	2.2	2.3	3.2	3.8
110	110.0	110.4	108.6	111.4	2.9	2.7	3.2	3.8
140	140.0	140.5	138.3	141.7	3.2	3.4	3.6	4.2
160	160.0	160.5	158.0	162.0	-	3.8	4.0	4.6
200	200.0	200.6	197.6	202.4	-	-	4.9	5.6
160	250.0	250.8	247.0	253.0	-	-	6.2	7.1
315	315.0	316.0	311.2	318.8	-	-	7.7	8.7

MAXIMUM WALL THICKNESS OF SOCKETS OF PIPES

Nominal Outside Dia DN	S2, MIN		S3, MIN	
	TYPE A	TYPE B	TYPE C	TYPE D
40	1.6	2.9	1.0	2.4
50	1.6	2.9	1.0	2.4
63	1.6	2.9	1.0	2.4
75	1.6	2.9	1.0	2.4
90	1.7	2.9	1.1	2.4
110	2.0	2.9	1.2	2.4
140	2.6	3.2	1.6	2.7
160	2.9	3.6	1.8	3.0
200	-	4.4	-	3.7
250	-	2.9	-	4.7
315	-	3.6	-	5.8

DIMENSIONS FOR SOCKET FOR SOLVENT ADHESIVE

Nominal Outside Dia DN	Socket Dept, C	Mean Inside Dia	
		MIN	MAX
40	26	40.1	40.3
50	30	50.1	50.3
63	36.0	63.1	63.3
75	40.0	75.1	75.3
90	46.0	90.1	90.3
110	48.0	110.1	110.4
140	54.0	140.2	140.5
160	58.0	160.2	160.5
200	60.0	200.3	200.6
250	60.0	250.4	250.8