

JK-UPVC

Product Description

Our UPVC Pipes are robust, lightweight, and highly resistant to corrosion and chemical reactions. These pipes are designed for long-term performance and minimal maintenance, making them an ideal choice for water distribution, agriculture, and drainage systems.

Why Choose JK Polyextrusion UPVC Pipes?

At JK Polyextrusion, our UPVC pipes stand out due to their superior quality, durability, and cost-effectiveness.

We ensure:

- Corrosion Resistance: Our pipes are resistant to rust, chemicals, and weather, making them ideal for water supply and plumbing.
- Leak-Proof Joints: Using advanced solvent cement or push-fit joints, our UPVC pipes guarantee a secure, leak-proof system.
- Eco-Friendly: Non-toxic and lead-free, safe for potable water and environmentally friendly.
- Low Maintenance: With a smooth internal surface and high impact strength, our UPVC pipes require minimal maintenance, saving you time and money.



Certified with ISO 9001:2015









Unplasticized Polyvinyl Chloride (UPVC)				
Up to 16 bar				
-5°C to 60°C				
1.40 g/cm³				
≥ 45 MPa				
≥ 50%				
Conforms to IS 15328:2003				

















63mm

75mm

90mm

110mm

125mm

160mm

200mm

JK POLYEXTRUSION UPVC PIPES

Sy No.16/c: Chinnaparyotapur-Village, Mudchintalapotly-Mdt Medichal-Makayari-Dist, Telangana-500101. (Cenfirms IS 15328:2003) (Certified with ISO 8001:2015)

Sr. No.	Nominal Diameter (MM)			100	Nominal Ring Stiffness					
		Mean Outside Diameter (MM)			SN2(SDRSI) Wall Thickness (MM)		SN4(SDR 41) Woll Thickness (MM)		SN8 (SDR 34) Wall Thickness (MM)	
		Min.	Max.	Avg.	. Mirn.:	Max.				
1	63	63.00	63.30	63.15					2.70	3.10
2	76	75.00	75.30	76.15					2.80	3.30
3	90	90.00	90.30	90.15					2.90	3.40
4.	110	110.00	10.40	10.20					3.20	3.70
5	125	125.00	125.40	125.20			3.20	3.70	3.70	4,40
6	160	160,00	160.50	160.25	3.20	3.70	4.00	4.60	4.70	5.40
7	200	200.00	200.60	200.30	3.90	4.50	4.90	5.60	5.90	6.70









Water Supply Systems:

Ideal for
residential



irrigation



Get in Touch

We're here to help you with all your plastic extrusion needs. Contact us via phone, email, or visit our facility to discuss your project in detail.

Ready to take the next step? Visit our office, or give us a call to discuss how we can assist with your project.







16/c, chinnaparvathapur Village, Muduchintalapally mandal,
Medchal-Malkajgiri-500078

