



Quality has always been the cornerstone of our company. ASTM and ISI certification is a clear evidence of our quality oriented approach.

Our comprehensive quality program has always been based on the continual improvements in our products, process and system which are designed to meet the specific customers' needs and satisfaction.

Our dedicated team of quality control executives keeps a strict vigil at each stage of production to ensure the impeccable quality of our Pipes & Fittings.

Manufacturing **Facilities**

Empowered with the most appropriate infrastructure, we enjoy technological advantage with our well-equipped manufacturing unit as well as an on-site laboratory. Our sophisticated manufacturing unit is complacent with a number of hi-tech



machineries as well as equipment including plastic extrusion plant, injection molding plant and relevant quality testing equipment as per different standard requirements. Besides, our adequate storage capacity enables us in executing a large volume of bulk orders within a particular time frame. Consequently, we are reckoned among the most credible manufacturers in our domain.

OUR EFFORTS TO MAKE A DIFFERENCE WORLD WIDE

- Save water Because water is life
- **►** Hygienic water Provide pollution free water
- **►** Eco-Friendly Make world better place to live





OTHER PRODUCTS AT GLANCE



AGRI

PPR

HDPE







DRIP

SPRINKLER

CASING



GANGA PIPING SOLUTIONS PVT. LTD.

Survey No. 211, Plot No. 9 & 11, Narmada Pipes Gate, National Highway - 27, Veraval (Shapar) - 360 024, Tal. Kotda Sangani, Dist. Rajkot, Gujarat, INDIA



(S) +91 2827 252462 (a) info@gangapipes.com

AUTHORISED DEALER/DISTRIBUTOR



INDIA'S MOST TRUSTED BRAND

For Pipes & Fittings



► PLUMBING ► DRAINAGE ► AGRICULTURE ► IRRIGATION

Owing to our highest technical performance, we are engaged in manufacturing, exporting and supplying best quality CPVC, UPVC, and SWR Pipes and Fittings.

Top management having experience of manufacturing pipes and fittings for more than 3 decades.

All the products are as per Government Standards or International Standards i.e. ASTM D 2846, ASTM F 439, ASTM D 2467, ASTM D 1785, IS:15778, etc.































Manufacturing of **CPVC** (Chlorinated Polyvinyl Chloride) pipes & fittings for **HOT** & **COLD** water plumbing systems is made from American & Italian Technology machines.

- Raw material procured from world class material manufacturer SEKISUI Japan
- Moulds made from German steel for superior finishing.
- Resistance to corrosion
- Lightweight, easy to transport
- Noise and water hammer resistance
- Durability and toughness to survive job site installations
- Universal compatibility of pipes/fittings
- NSF approved solvent
- Lead free

Ganga provides advanced CPVC piping solutions for long-lasting results and high-end functionality.









We put our efforts in **intelligent engineering & innovation** which enhance our product performance that deliver clear advantage in **UPVC** pipes & fittings for **COLD** water plumbing systems.

• Less porous surface significantly reduces maintenance

- High energy efficiency
- Increased lifespan to last decades
- Good chemical & corrosion resistance
- High impact resistance
- Low thermal conductivity
- Free from toxicity, odour & tastes

UPVC is a robust material, especially used in Pipes & Fittings due to its thermal efficiency and durability.











We had delivered **superior** outcomes by wide range of **SWR** (Soil Waste & Rain) pipes & fittings across many successful projects.

• Leak-proof joints that are maintenance and replacement free.

- High degree accuracy at manufacturing
- Increased lifespan to last decades
- Strong and durable
- High impact resistance
- Do not rust, rot or wear over a long period of time.
- Good chemical and corrosion resistant

SWR can withstand high flow rates of water and due to the smooth surface, there is no scaling or depositions or choking.







