A Strong **Trust** with **Modern** Technology





CAPITAL POLYPLAST (GUJ) PRIVATE LIMITED

Regd. Office & Works: Rolex ind. Park, B/h. Kisan Dehydration, NH-27, Village: **BHOJPARA**, Tal. Gondal. Dist. Rajkot, Gujarat, India-360311.
☐ +91 90990 85435
☐ : info@capitalpolyplast.com
☐ : www.capitalpolyplast.com

50





CAPITAL has been setting benchmarks for quality since 2010. It is the leader in manufacturing of PVC and CPVC piping systems, CAPITAL is ISO 9001:2015 certified and also a National Award Winner company. Also the company has an annual manufacturing capacity of 5000 metric tons and manufactures a complete range of high technology and superior quality plastic piping systems for domestic and agricultural use. The manufacturing systems adhere to the highest level of international quality for a maintenance free life.

CAPITAL Column Pipes

CAPITAL uPVC column pipes are being successfully used in erection of submersible borehole pumps. Available in diameter 25 mm to 110 mm, these pipes are the ideal replacement for GI and HDPE pipes, recommended for installations up to 1,500 feet with submersible pumps. Successful maintenance free - track record.

Product name : uPVC Column Pipes / Drop Pipes / Riser Pipes / Borehole Pipes
Range : 1" to 5" Outer Diameter (25 mm to 125 mm Nominal Diameter)

Colour : White

Length : Available in 3 meter

Types : • ECO • MEDIUM LITE

MEDIUMHEAVYSTANDARDSUPER HEAVY

Features:

- Rigid with high impact resistance.
- Made up of high quality virgin PVC material.
- Square thread gives a very high load holding capacity and it do not rust.
- The "O" ring is made up of highly efficient rubber provide leak proof joints.
- Square threads of pipes are of best design & manufactured in CNC machine in order to provide accuracy and quality.
- The thick and thin portion of pipes has been developed to add more strength to pipes.

In-Built Automatic Locking System:

- In this, the coupler is fitted to the pipe through special automatic locking system to prevent thread slippage during assembly and dismantling process of pipe.
- The advantage of this system is, it cannot be unthreaded and dismantled and provide rigid locking.
- It also increases the life of the submersible pump.



