

ONE TRUSTED NAME FOR ALL UNDERGROUND PIPING APPLICATIONS





STATE-OF-THE-ART MANUFACTURING UNITS









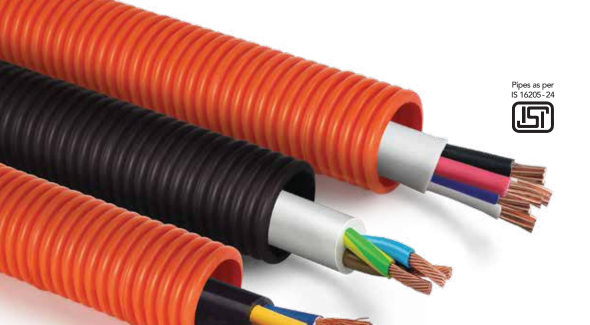
Prince Pipes provides the widest range of piping systems for all underground applications which are technologically advanced and fit for building a cleaner India. All our plants and work force are channelizing their efforts and energy towards achieving this mission making us the **ONE TRUSTED NAME** for all underground piping applications.

CABLEFIT





PROTECT THE CABLES THAT POWER YOUR PROJECT



Overview

Infrastructure in India is seeing new avenues on daily basis. With multiple innovations happening across sectors and wiring being involved in almost all sectors, cable ducting becomes an essential investment in protecting wires across applications.

Introducing PRINCE CABLEFIT, made from High Density Polyethylene (HDPE) which provides long-term strength, chemical resistance and prevention of stress cracks. Its unique double-walled construction makes it light-weight, gives excellent mechanical properties like high ring stiffness and better impact strength. The smooth inner wall facilitates easy insertion of ducts and cables.

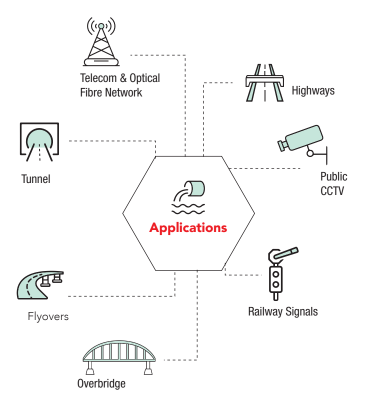
These pipes are manufactured using ultra-modern hi-tech machines which results in excellent finished product. It is manufactured as per standard IS 16205 – Part 24. Prince Cablefit is available in class 450N and 750N*.

Product Range

- Pipes (OD): 50 mm, 63 mm, 75 mm, 90 mm, 110 mm, 120 mm, 160 mm.
- Fittings: 50 mm, 63 mm, 75 mm, 90 mm.
 - Standard length of pipes is 6 m for sizes 90 mm 160 mm.
 - For sizes 50 mm, 63 mm & 75 mm, it will be available in coil of 100 m.

Standards

Pipes				Fittings	
Size (mm)	Class	Standard	End Connection	Size (mm)	End Connection
Coil Form - 50mm to 75mm Standard Length Pipes - 90mm to 160mm	450N*	IS 16205 Part 24	With or Without Rubber Ring	50mm to 90mm	With & Without Rubber Ring



Features and Benefits

- Light-weight makes it easy to assemble and transport
- Smooth internal surface makes it easy to pull cables through the pipe
- Optimum mechanical and physical properties
- Tough outer surface makes it easy to resist high impacts
- Low-maintenance and long-lasting
- Built-in space capacity for future expansion
- Reduces cable over cable damage

Fittings



Coupler



Elbow



Tee

Prince Zero Defect Network



PRINCE PIPES AND FITTINGS LIMITED

E: info@princepipes.com | W: www.princepipes.com

Branch Offices: Ahmedabad | Chennai | Delhi | Hyderabad | Kolkata | Pune

Toll Free: 1800 267 7555

Please Call between 10 am to 6 pm







Disclaimer: All information contained in this manual is given in good faith and believed to be accurate and reliable. No responsibility can be accepted for any error, omissions or incorrect assumptions. Any specification can change without prior notice. All the images are shown for representation purposes only.