

ONE TRUSTED NAME FOR ALL UNDERGROUND PIPING APPLICATIONS

CORFIT[®]
Underground Double Wall
Corrugated Pipes

CABLEFIT[™]
CABLE DUCTING PIPES



CORFIT[®]
INSPECTION CHAMBER



PEFit[®]**AQUA**
HDPE PIPING SYSTEMS



DRAINFIT[™]
UPVC Underground
Drainage Piping Systems

CORFIT[®]
MANHOLE CHAMBERS



**STATE-OF-THE-ART
MANUFACTURING UNITS**



HYDERABAD EST. 2021



JAIPUR EST. 2019



KOLHAPUR EST. 2012



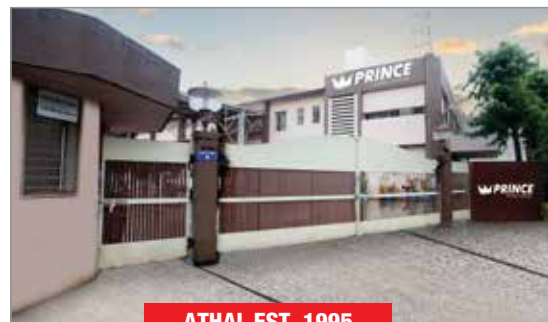
CHENNAI EST. 2012



HARIDWAR EST. 2008



DADRA EST. 2000



ATHAL EST. 1995

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.

INSPECTION CHAMBERS



CORFIT[®]
INSPECTION CHAMBER

DRAINFIT[™]
INSPECTION CHAMBER

NO MORE BLOCKAGE. ONLY FREE FLOWING SEWAGE.



Made from HDPE material

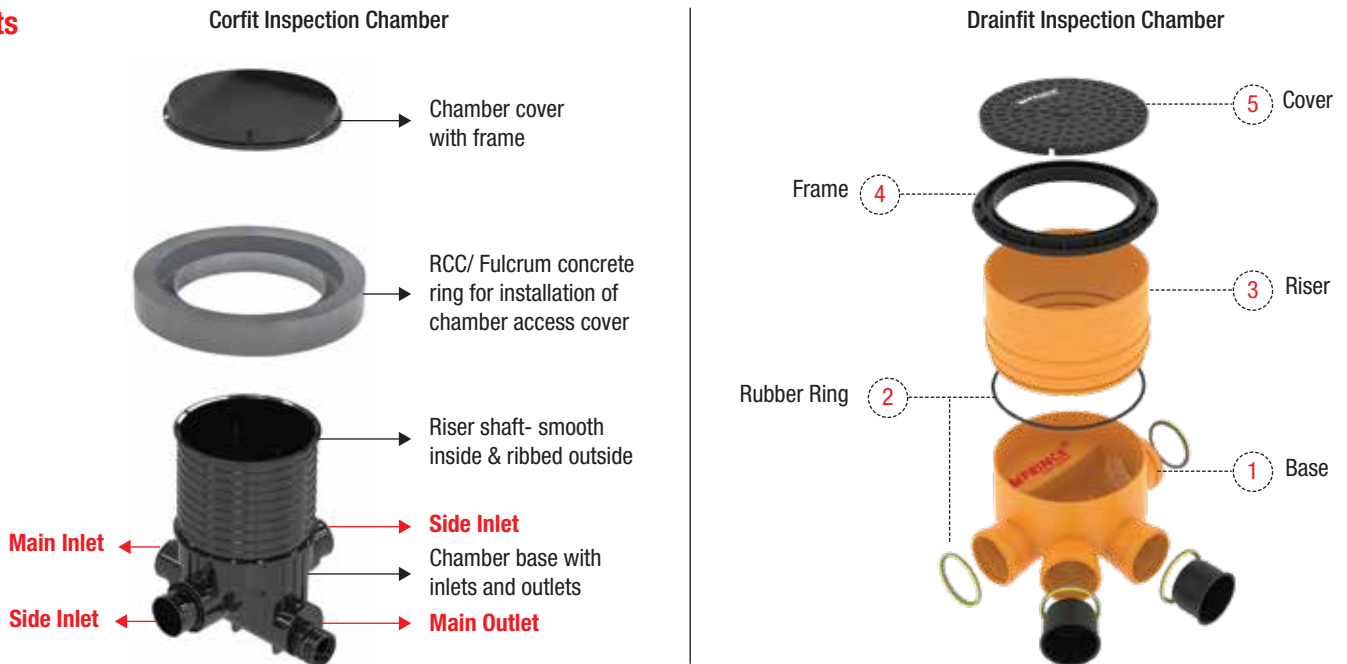


Made from Polypropylene material

Overview

Integral to every underground drainage system, inspection chambers are resistant to acids, bases and organic compounds, so they can withstand aggressive substances like sulphuric acid and hydrogen sulphide which are found in every sewer. They are installed where multiple drainage lines are connected. And are used for inspection, maintenance and removal of debris which is generated through the flow of sewer waste. With over 33 years of expertise in underground piping solutions, Prince Pipes offers two kinds of inspection chambers - Corfit Inspection Chamber (made of HDPE) and Drainfit Inspection Chamber (made of polyethylene material) for residential as well as commercial sector.

Parts



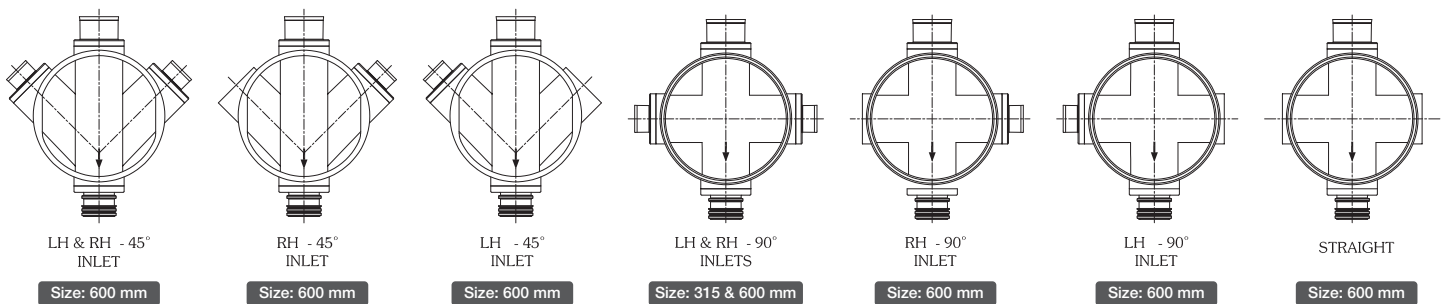
Sizes

- **Corfit Inspection Chamber:** 315 mm & 600 mm
 - Invert depth for 600 mm diameter - 1.25 m
 - Invert depth for 315 mm diameter - 0.75 m
- **Drainfit Inspection Chamber:** 315 mm

Features and Benefits

- Single piece structure for easy installation and leakage-free joints
- Socket, spigot and side inlet connections with rubber sealing ring
- Resistant to floating due to ribs and collar provided on external surface of riser/shaft
- Abrasion resistant
- Smooth inside invert surface for high hydraulic capacity
- Chemical resistant
- About 2° slope provided for gravity flow in inspection chamber base
- Lightweight

Types of Corfit Inspection Chambers



Types of Drainfit Inspection Chambers

