

**No more blockage.
Only free flowing sewage.**

**DRAINFIT™
INSPECTION
CHAMBER**



315mm x 110mm

W

ith rapid urbanization, one needs to ensure that the environment needs to be healthy for better living. For a healthier environment, the underground drainage network needs to be efficient for flowing out unwanted sewerage. Blockages can arise because of unknown objects or many other factors that may interrupt the flow of sewerage. Hence, it becomes important for a drainage system to be regularly checked, cleaned and maintained. For this very purpose, Prince Pipes have developed Drainfit Inspection Chamber.

Drainfit Inspection Chamber

Prince Drainfit Inspection Chamber is made through **Injection Moulding Process** with the use of Polypropylene material. This material provides our product with superior chemical resistance over a wide range of bases and acids which ensures good impact strength and low co-efficient of friction. Drainfit Inspection Chamber is integral to underground drainage systems and are installed where multiple drainage lines are connected. It is used for inspection, maintenance and removal of debris which is generated through the flow of sewer waste. It helps in effortless cleaning of the chamber during maintenance. It is provided in different parts which are Inspection Chamber Base, Blanking Plug, Rubber Ring, Riser, Frame and Cover.

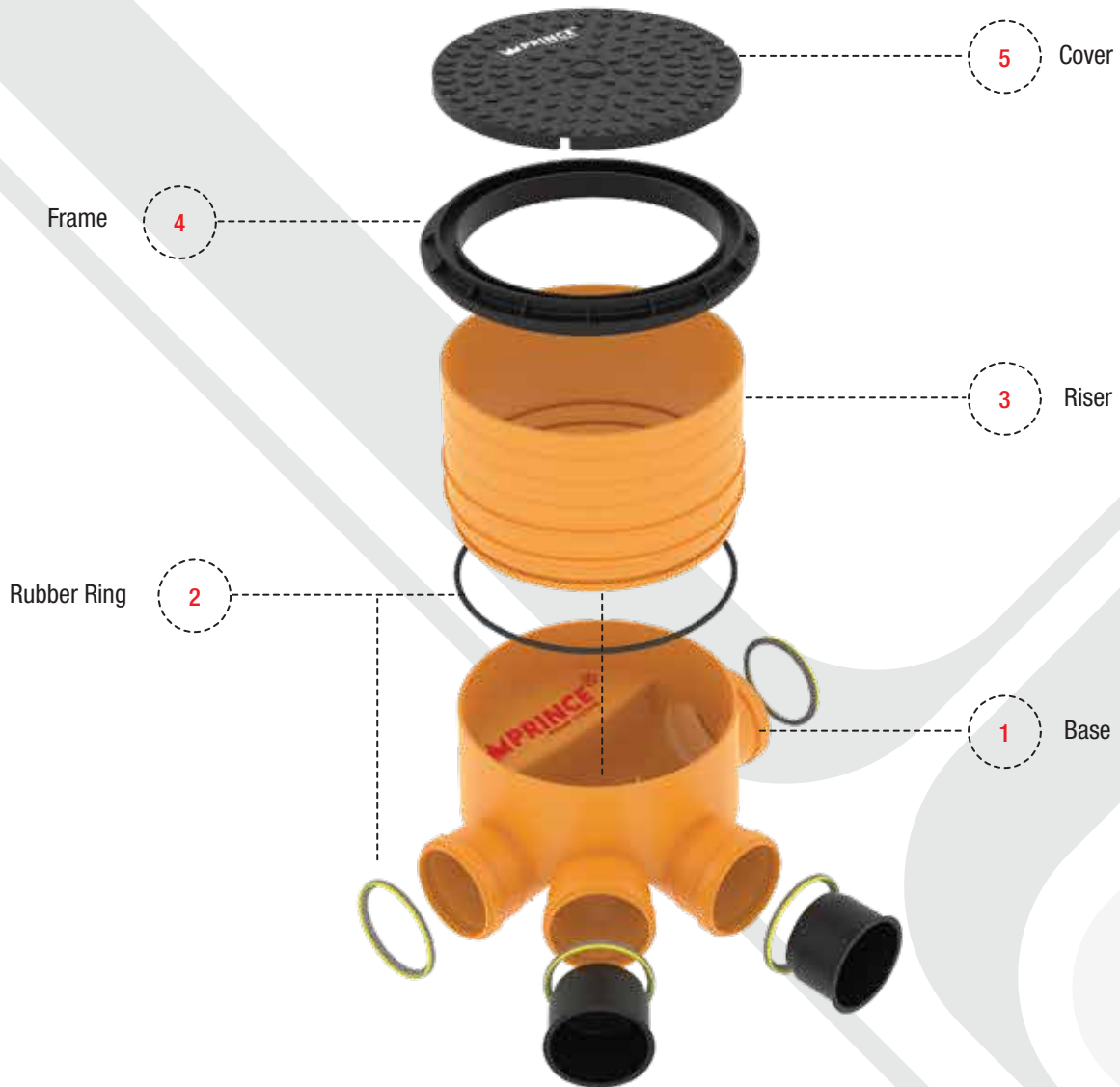
Usage

Where a branch pipe meets the main run of drainage pipe and there is change in direction. If there is a straight run of underground drain, drainfit inspection chambers need to be installed at specific intervals which will allow easy access to inspect clogs during maintenance.



Parts

Drainfit Inspection Chamber comes in different parts (to be assembled properly as per the site requirement)



Features & Benefits:



Heavy wall thickness and weight enhances durability and load-sustenance.



Taper provided for preventing waste accumulation inside the chamber.



World class rubber seal provides a leak-proof performance.



Corrosion-free stainless steel screws keep the cover and the frame of inspection chamber together and intact.



Slope provided from inlet to outlet for gravitational flow of sewerage.



Blanking plug option is available which facilitates you to keep the outlets open or close as per the requirement.

Types of Variants



Straight Through



Left Hand 90°
Junction



Right Hand 90°
Junction



Left or Right 90°
Bend



Left Hand 45° and 90°
Junction



Right Hand 45° and 90°
Junction

Images shown here are for representation purpose only.

PRINCE PIPES AND FITTINGS LIMITED

Mfg. & Exporters of UPVC, CPVC, PPR & HDPE Pipes, Fittings & Valves

Corp. Off.: The Ruby, 8th Floor, 29, Senapati Bapat Marg (Tulsi Pipe Road), Dadar (W), Mumbai - 400028, Maharashtra, India.

Toll Free: 1800 267 7555

(Call between 10 am to 6 pm)

Fax: 022-6602 2220 | Email: info@princepipes.com | www.princepipes.com | Follow us on:    