

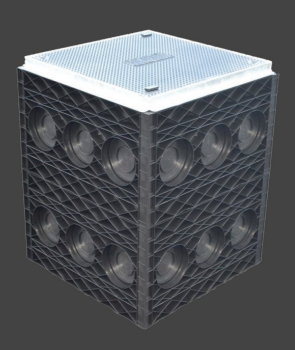
**Duct Access Box**Non-Structural chambers for ducted network applications

## **Description:**

The EasyPIT® FOOTWAY chamber system is a light duty, pre-formed access chamber product for underground buried networks. The chamber is designed in three panels which interlock together to combine five variants with an effective depth of 300mm.

EasyPIT® FOOTWAY are easily stackable to form complete chamber depths with pre-formed duct entry positions for connection to duct work.

Chambers are completely compatible with the EasyGRIP® range of composite access covers & frames.



## **Features**

- Suitable for B125 applications (with concrete surround)
- Injection moulded from 100% recycled polypropylene
- · Achieves multiple chamber sizes in 300mm depths
- Interlocking and stacking design
- Panels have pre-marked duct entry positions from 63mm to 178mm
- Hexagonal external wall design allows for concrete surround to flow into voids, adding stability and structural strength

## Product references and sizes:

Ref	Size (mm)	EasyGRIP Ref
EPF3030N	300x300x300	CC3030BGALV
EPF4530N	450x300x300	CC4530BGALV
EPF4545N	450x450x300	CC4545BGALV
EPF6045N	600x450x300	CC6045BGALV
EPF6060N	600x600x300	CC6060BGALV

## **Applications & Installation**:

EasyPIT® FOOTWAY are the ideal solution for new build residential, highway and urban realm environments. Typical installations include traffic signal and street lighting, CCTV, data and power as well as general civils. For B125 applications, the chamber should be installed onto a compacted based specified by the client and with a 100mm C20 concrete surround. Once installed, the chambers meet the Highway regulation for minimum depth of cover in footway and verge applications.

The information provided herein is believed to be correct at the time of use. However, no warranty is expressed, and the specification is not contractually valid unless specifically authorised by Advanced. The Buyer and/or user if this product is to ensure that prior to use that it is suitable for the intended application. All questions of liability relating to this product are subject to and in accordance with Advanced Terms of Sale.