HYDRO450 CATCHPIT CHAMBER 150MM TWINWALL PIPEWORK

Product Data Sheet

I The Hydro450 Catchpit Chamber is located upstream and cost effective way of protecting medium sized to large sized attenuation, retention and infiltration systems.

The Catchpit Chamber consists of two 150mm twinwall pipework connections and a further two side socket connections but these are supplied as blank.



Nominal Diameter | **450mm**]

Depth | **825mm**]

Twinwall Pipework | **150mm**

Sump Depth | 300mm

Material | Polypropylene

Weight | 8.8kg



Application

- Granular backfill or concrete must be used
- Domestic drives, gardens, roadways and large stormwater drainage areas
- Can be used for both adoptable and nonadoptable applications to a depth of 3m
 (Please speak to our technical team for depths over 1.2m)



Manufactured to BS EN 13598 - 1&2 Building Regulations - Part H

Key Benefits

- Quick and easy to install
- Prevents debris and unwanted particles entering and blocking the drainage system
- Manufactured from recycled Polypropylene
- Range of access covers available in a variety of loadings from A15 to D400

Compliance

DCG 2020 Chamber Detail - Type D & E



