

Offsite-manufactured, light weight HDPE, BBA HAPAS-certified manhole, available in multiple sizes and any orientation. Uses hydrodynamic, gravity-controlled separation technology to remove pollutants attached to silt and debris within surface water runoff. Maximises the removal of suspended solids such as nutrients, heavy metals and hydrocarbons and helps to reduce phosphorus.

Suitable for immediate use, equipped with lifting points and anti-slip benching, and totally resistant to hydrogen sulphide (H₂S). Unique, DCG-compliant, geocellular stormwater storage system that can support vegetative SuDS to deliver amenity and environmental benefits. Incorporates Vortex Flow
Control and provides a
suitable location
for SDS SYMBotlC™
smart monitoring and
control devices.