# **Design Data**

## Hydro Biofilter™ **Bioretention System**



The Hydro Biofilter™ is an innovative bioretention and biofiltration system that harnesses the natural treatment action of vegetation and the filtration power of specially engineered soils.

Hydro Biofilter™ engineers in nature's way to enhance any urban environment even where space is at a premium or where a retrofit surface water treatment solution is required. Suitable for residential or commercial settings, car parks and highways.

- 1) Robust chamber suitable for installation alongside highways.
- 2) Cover slab incorporating half-battered kerb and integrated kerb inlet slots (9).
- 3) Engineered filter media.
- 4) Enhanced mulch.
- 5) Tree or shrub.
- 6) Underdrain system.
- 7) Protective tree grate.
- 8) Pipe clean-out port (where required).
- Half-battered kerb profile, complete with 9) high capacity inlet slots for UK applications.
- Note: Energy dissipater stones (omitted from drawing for clarity).



### Components

From the surface Hydro Biofilter™ looks like a tree box, with a suitable shrub or small tree protruding through a decorative grating in a concrete slab at pavement level. Underneath, the pre-cast concrete chamber contains a layer of enhanced mulch, on top of a unique soil filter medium to deliver high levels of surface water treatment.

Similar in application and concept to a traditional bioretention system, the Hydro Biofilter<sup>™</sup> has been optimised for high volume flow whilst retaining high pollutant removal efficiencies.

Figure 1 - The Hydro Biofilter™ **Bioretention System** 

### Repeatable, Reliable Performance

Surface water is channelled into the unit through a kerbside inlet, through an inlet pipe or directly from the surface and is filtered through the mulch and engineered soil-based media to provide effective removal and remediation of a number of pollutants including:



#### Very Fine Particles

Constructed to be functionally similar to an enhanced dry swale, comparable removal rates of 70-90% of total suspended solids can be achieved. SuDS Mitigation Index = 0.8.



#### **Gross Pollutants**

The integrated kerb inlet slots prevent larger litter from entering the system and are shaped to inhibit any smaller debris from becoming lodged within the inlet channels.



#### Liquid and Sediment Bound Hydrocarbons

A substrate for natural bacteria is provided within the mulch layer for degradation of hydrocarbons. Removal efficiencies of 70-90% can be expected. SuDS Mitigation Index = 0.8.



#### **Sediment Bound Heavy Metals**

Plants assimilate metals and other contaminants into their bio-mass. Removal efficiencies are in the order of 50-90%. SuDS Mitigation Index = 0.8.



#### **Sediment Bound Nutrients**



Nutrients including Nitrogen and Phosphorus are taken up by the plant and used for growth and other biological processes. Removal rates of 40-90% can be achieved.

#### **Dissolved Pollutants**

Chemical and biological interactions within the soil ecosystem also work to isolate and remove dissolved pollutants.

As several processes are at work, there is an element of redundancy in the pollutant removal, which improves the overall reliability of the system.

Page 1 of 4

### Sizing

Section 4.3.2 of CIRIA C609 states that "To remove the major proportion of pollution it is necessary to capture and treat the runoff from frequent small scale events and a proportion of the runoff (first flush) from larger and rarer events.... The depths of rainfall will be country specific and should be determined using UK rainfall data for the specific site location."

Designed as an inlet system, the Hydro Biofilter<sup>™</sup> inlet structure has the capacity to accept flows associated with these frequent smaller events and first flush via a kerbside inlet, through an inlet pipe or channel or directly from the surface. A clearance is maintained beneath the cover slab to allow for some surface ponding.

The Hydro Biofilter™ unit will typically be designed to treat in excess of 90% of the average annual rainfall runoff volume. The remaining 10% of runoff can be diverted to appropriate temporary storage areas via an internal or external bypass arrangement.

For initial sizing, it can be assumed that the filter surface area to drained area ratio will be between 0.2-0.3% for the UK.

| Hydro Biofilter™ Sizes |            |                             | Drained Area (m²) |         |                  |
|------------------------|------------|-----------------------------|-------------------|---------|------------------|
| Width (m)              | Length (m) | Filter Surface Area<br>(m²) | Minimum           | Maximum | Outlet Flow Rate |
| 1.2                    | 1.2        | 1.44                        | 480               | 720     | 1.0 l/s          |
| 1.2                    | 1.8        | 2.16                        | 720               | 1080    | 1.5 l/s          |
| 1.2                    | 2.4        | 2.88                        | 960               | 1440    | 2.0 l/s          |

Table 1 - Hydro Biofilter™ design information.

### **Expert Design Service**

Hydro's professional engineers are able to utilise XP Solutions' Pluvius software, which contains over 700 years of UK rainfall data from the Met Office DELUGE<sup>®</sup> Database, to determine the local rainfall characteristics on a site-by-site basis.

We can also provide estimated maintenance intervals, whole life cost estimates and predicted pollutant removal performance.

#### Call the StormTrain® Hotline on: 01275 337955 or email stormtrain@hydro-int.com



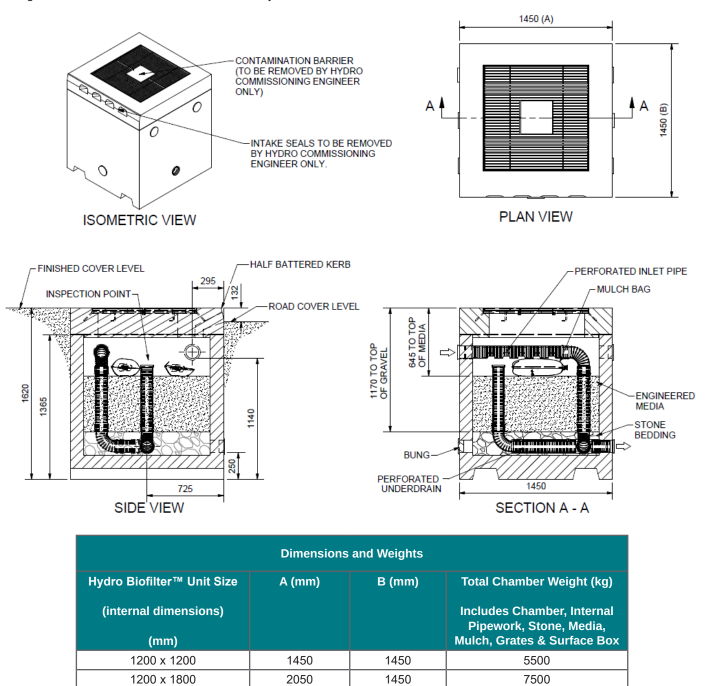


Page 2 of 4

### **Chamber Dimensions and Weights**

The dimensions in Table 2 are given as a guide.

An indicative chamber drawing of the 1.2 m x 1.2 m Hydro Biofilter™ unit, as delivered to site, is shown below. Detailed installation drawings of each chamber size are available from Hydro International.



Note: Chamber wall thickness is 125 mm.

2650

1450

9500

1200 x 2400

Table 2 - Hydro Biofilter™ dimensions and weights.

Page 3 of 4

### Maintenance

Hydro International provide the first year of maintenance free of charge, offer extended maintenance contracts and provide detailed maintenance training.

As a living system, the complex physical, chemical and biological processes at work within the Hydro Biofilter™ system act to recharge the filter media between storm events and so maintain the pollutant removal capabilities of the system.

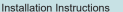
The amount and type of maintenance required may vary from site to site depending on location, pollutant loading, storm conditions and local environmental strategy. However, the need for maintenance will generally be at a level consistent with the routine periodic maintenance of any landscaped area. This will maintain the appearance of the treatment area and its ability to infiltrate surface water and will include litter removal, pruning of plant, weeding and mulch replacement.

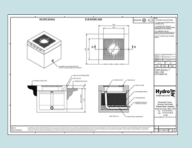
### Hydro Biofilter™ Technical Guidance



**Case Studies** 







General Arrangement Drawings

### The Hydro StormTrain<sup>®</sup> Series of Surface Water Treatment Devices

The Hydro Biofilter<sup>™</sup> is one of the Hydro StormTrain<sup>®</sup> Series of surface water treatment devices. Each device delivers proven, measureable and repeatable surface water treatment performance. Each can be used independently to meet the specific needs of a site or combined to form a management train. They can be used alongside natural SuDS features to protect, enable or enhance them.



First Defense® Vortex Separator



Downstream Defender<sup>®</sup> Advanced Hydrodynamic Vortex Separator



Up-Flo™ Filter Fluidised Bed Up Flow Filtration System



Hydro Biofilter™ Biofiltration System