

CLEAN BOX FLEX 2



All water is **RECYCLED** providing a **SUSTAINABLE SOLUTION** to environmental projects

NO CONTAMINATED WATER is released **down the drain**

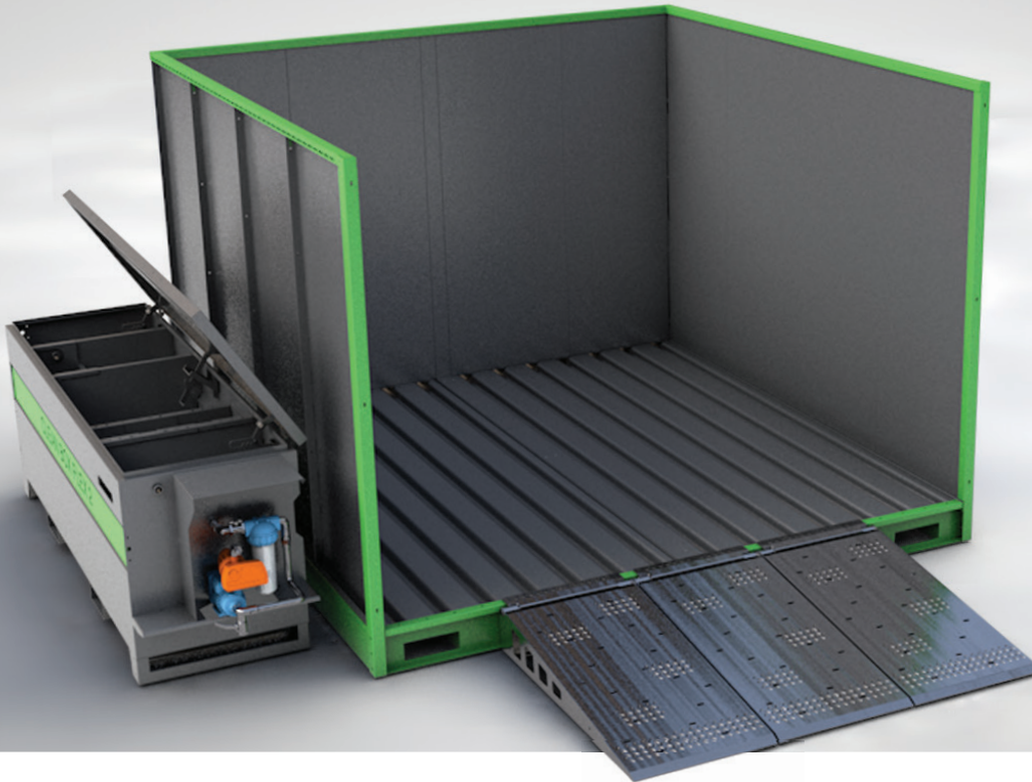
1 MILLION LITRES of water **saved annually**
compared to traditional cleaning methods

PORTABLE – can be **re-sited** to suit changes within locations easily

Designed for **INTERNAL** or **EXTERNAL USE** above or at ground level

BENEFITS

Why choose the Clean Box Flex 2 Wash Bay System



Clean Box Flex 2 is an ecological, flexible cleaning system for ground care equipment, which prevents soil pollution and contamination of drains and other run off areas.

ENVIRONMENTAL BENEFITS

-  **All water is RECYCLED**
-  **NO CONTAMINATED WATER is released down the drain**
-  **1 MILLION LITRES of water saved annually**
compared to traditional cleaning methods

FINANCIAL BENEFITS

-  **ANNUAL WATER SAVINGS**
-  **Two years of water saving PAYS FOR THE CAPITAL COST** of a Clean Box Flex 2 Wash Bay System
-  **SAVINGS CONTINUE EACH YEAR** for the **lifetime** of the wash bay system (**10 years +**)

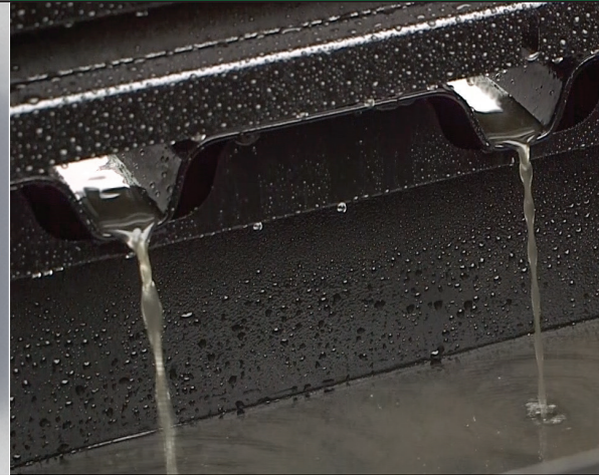
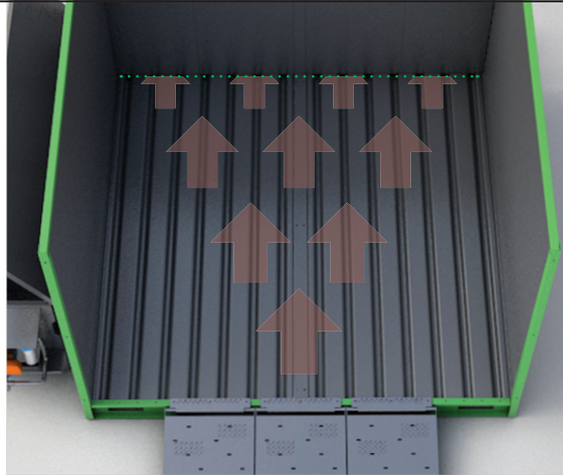
- ✓ Clean Box Flex 2 helps you meet your stadium, training ground and sporting facilities obligations under the Environmental Protection Act 1990 (section 33).
- ✓ Environmental Permitting (England and Wales) Regulations 2010 (regulations 12 38 (1), (2) and 3): Unauthorised or harmful deposit, treatment or disposal etc of waste & Illegal discharges to air, land and water. Maximum fine, unlimited.
- ✓ The Water Industry Act 1991: If, any trade effluent is discharged without consent or authorisation, the occupier of the premises shall be guilty of an offence and liable to a fine up to £1,000,000 and/or imprisonment.

How the Clean Box Flex 2 Wash Bay System works

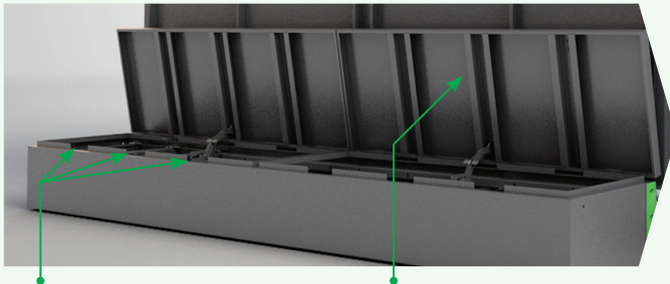
OPERATION

Anti-slip integral floor pan

Water and debris is transported along the troughs in the anti-slip floor of the wash bay work area and flows out the back under the rear wall into a solids collection tank.



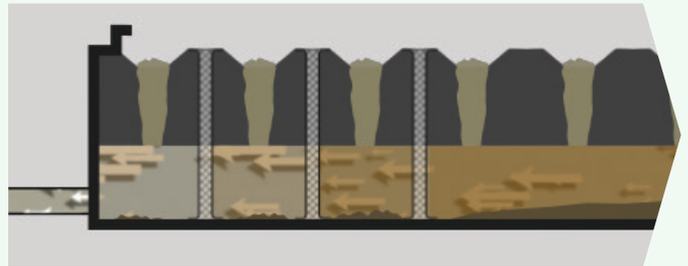
The rear collection tank



Contains three removable filter mat cages.

Lids lift up to provide easy access to clean out debris.

Water and debris collect in the rear solids collection tank



In the removable filter, mats hold back the debris and allow the water to flow towards a micro float switch.

Once the water level reaches a certain point, the switch activates a 12V gulper pump in the first section of the filtration tank.

The filtration tank



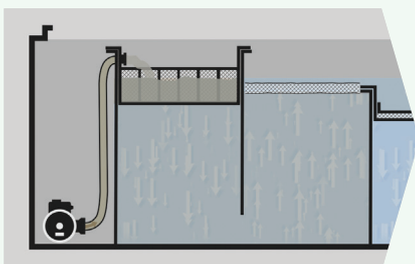
Water is pumped into this tank from the rear collection tank. This tank contains additional filters.

Tank filters



The filtration tank contains four sections with filters to remove oil, grease, fuel and ground care contaminates.

Filter mats



Clean Box Flex 2 utilises a reusable system of small cages with in-built and replaceable filter mats.

Chlorine filter float container



Houses chlorine tablets.



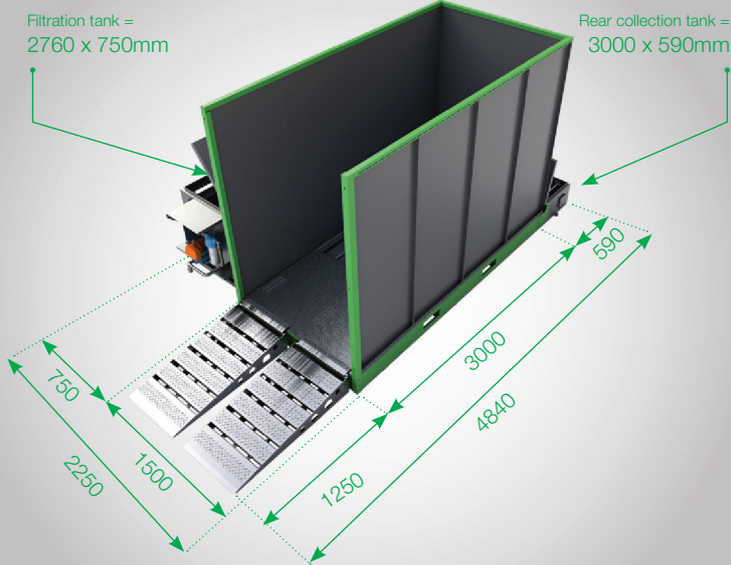
Clean Box Flex 2 Wash Bay System cleaning ground care equipment

SPECIFICATION

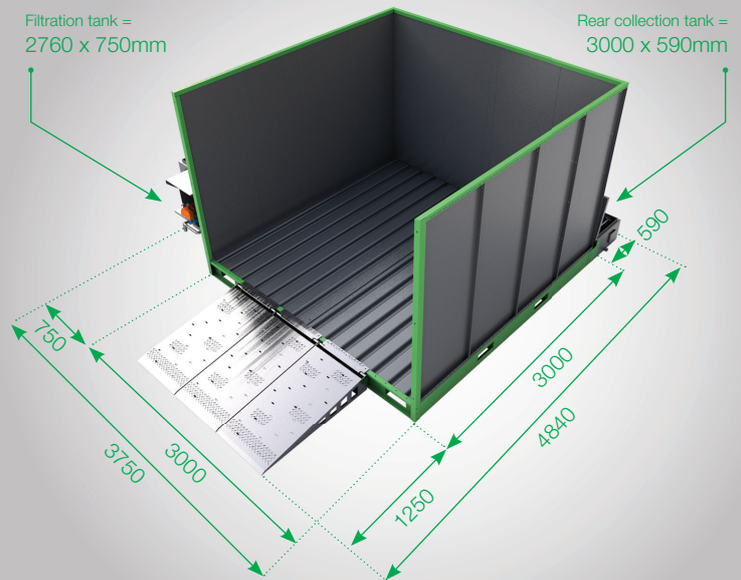
Clean Box Flex 2 Wash Bay model options

We recommend a walkway of 1m to allow access to filtration tanks for cleaning.

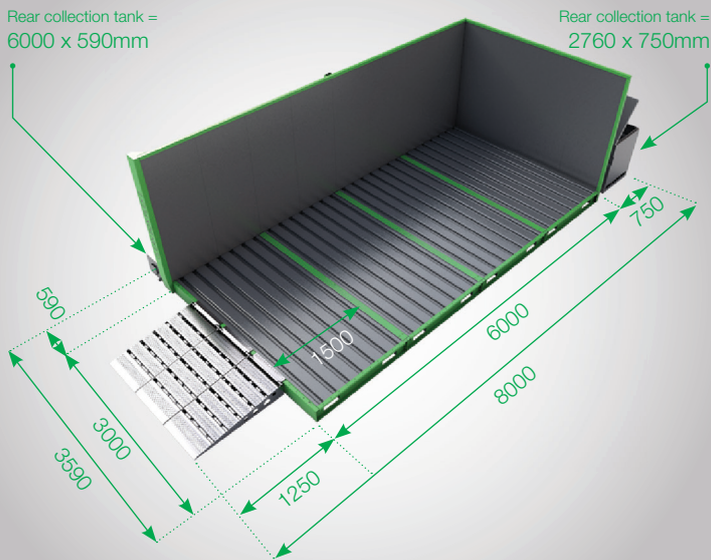
All measurements in mm.



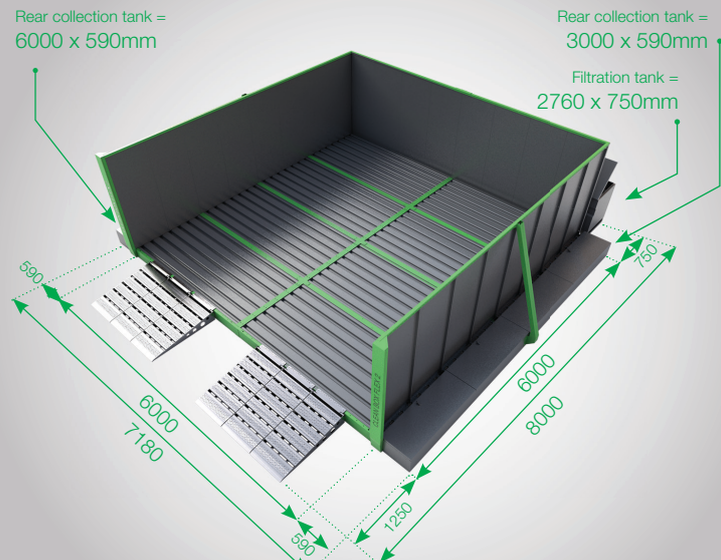
CB FLEX 2A



CB FLEX 2B



CB FLEX 2C



CB FLEX 2D

Bio-Circle Surface Technology Ltd
 Eagle Tower, Montpellier Drive, Cheltenham GL50 1TA
 Tel: +44 (0) 3300 415 396 | Email: info@bio-circle.co.uk
www.bio-circle.co.uk/ground-care



Bio Circle are official ambassadors for BASIS



MAKING GREEN WORK.