# **GPS ENVIRONMENTAL.** WASTE WATER SPECIALISTS PH: 0428 313 777 WWW.GPSENVIRONMENTAL.COM.AU

# **2T & 12T Portable Wash Bay 6500mm**

**CleanaWater**<sup>®</sup>

## **CleanaWater**®

#### WHY ARE THEY USED?

CleanaWater's range of portable wash bays are installed to provide a compliant wash bay zone that meets water authority requirements. Wastewater is captured from the cleaning process and treated through an oil-water separator before being sent to sewer. The portability of the system eliminates the need for any in-ground works, making them the best solution for sites where ground disturbance is prohibitive.



#### **Features**

- Solid construction can carry weight loads of up to 12 Tonne per axel
- Wind loaded rated walls which cater to most environments across Australia
- Galvanised steel protects the structure from the harsh Australian environment
- Expanded mesh top cover to improve safety and prevent slipping
- Checker-plated ramps to enhance traction for drive wheels and pedestrian access
- Watertight construction ensures no leaks and no contamination of surrounding ground area
- External water connection ports ensure no leaks between ground modules

#### Benefits

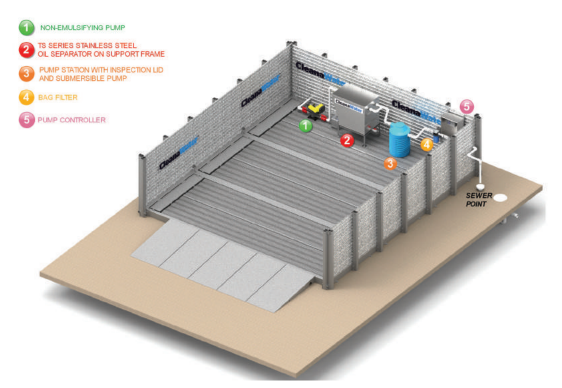
- Turnkey packages available quick and easy to install
- Approved and appraised by all major metropolitan and regional water authorities
- Can be quickly assembled and disassembled for transportation
- A great solution for any business leasing a facility
- No need for in-ground services/infrastructure
- Avoid costly fines from authorities

## **CleanaWater**<sup>®</sup>

### **GPS ENVIRONMENTAL** WASTE WATER SPECIALISTS PH: 0428 313 777 WWW.GPSENVIRONMENTAL.COM.AU

#### **HOW DO THEY WORK?**

Water-resistant galvanised steel floor decks are placed together to create a wash bay platform where vehicles and equipment can be positioned for cleaning. Wastewater from the cleaning process is collected in specially designed water troughs for further processing. Side walls prevent water from being sprayed outside the wash bay zone. Drive-on ramps are attached to the entry and exit sides of the wash bay to enable vehicles and equipment to be quickly moved on and off the wash bay platform.



#### **TYPICAL LAYOUT DETAIL**

Systems are generally set up to capture wastewater from the process of cleaning vehicles (cars, trucks and excavators) and equipment such as mechanical parts. The wash bay floor decks come in two different sizes and can be orientated in such a way to cater for an array of sites.



## **CleanaWater**<sup>®</sup>

#### COMMON APPLICATIONS

- Vehicle wash down bays
- Plant & equipment wash down bays
- Small to large industrial & mechanical workshops
- Construction sites

#### STANDARD INCLUSIONS LIST

Item	Standard
Construction Material - Base	$\bigcirc$
Construction Material - Wall Sheets	$\bigcirc$
Construction Material - Ramp	$\bigcirc$
Construction Material - Wall Supports	$\bigcirc$
Construction Material - Gutter Lids	$\bigcirc$

2T & 12T Portable Wash Bay 6500mm

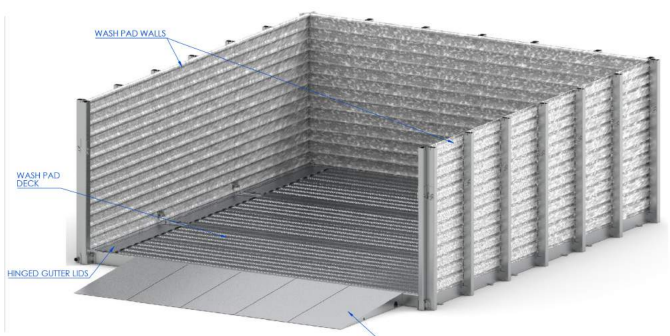
WATER SPECIALISTS

**GPS ENVIRONMEN** 

PH: 0428 313 777

WWW.GPSENVIRONMENTAL.COM.AU

T<sub>2</sub>



DRIVE ON RAMP ACCESS



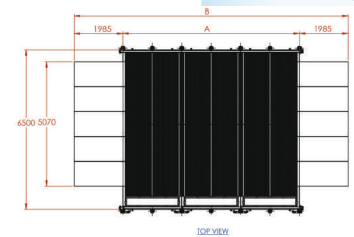
### **CleanaWater**<sup>®</sup>

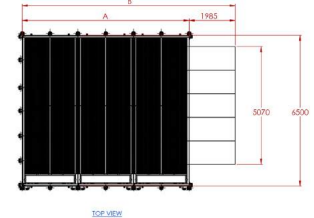
#### 2T & 12T Portable Wash Bay 6500mm

SPECIFICATIONS

W WW OM.AU C G S F

**PS ENVIR** 







G



FRONT VIEW

QUANTITY OF BAYS	А	MASS in kg
1	2400	3970
2	4800	5870
3	7200	7387
4	9600	8904
5	12000	10421
6	14400	11938
7	16800	13455





