

# MODULAR | WASHBAYS

Enviro Concepts commercial wash pads are ideal for washing a range of vehicles including cars, trucks, buses and forklifts. The Prestige Pad is a cost effective wash bay solution for businesses. Available in 2 Tonne per axle or 12 Tonne per axle, the Prestige Pad Wash Bay can be used for all types of wash down facilities — from small spaces or indoors to large showrooms or sites. The Prestige Pads are modular, portable, cost-effective and they can be easily set up on site.



## **FEATURES**

#### Washbay Size

6m long x 4.7m wide, includes two 1.1m wide walkways on either side of the washpad

#### **Optimal Walls**

2m high polycarbonate walls to prevent overspray and contain water

#### Gutter

Centralised gutter in the washpad collects wastewater allowing for float switch and pump control

10 Years Structural Warranty

#### Customisation

Prestige Pads are modular and can be attached to one another to create custom sized washpads for long vehicles like semi-trailers

#### Weight Capacity

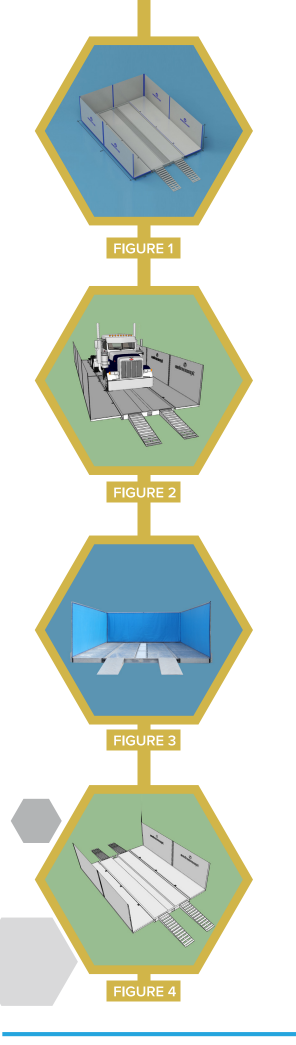
2T per axle rating for cars and light vehicles 12T per axle rating for any truck configuration

#### Setup Time

1-2 Days

"Throughout the planning, manufature and setting up Enviro Concepts have worked with us to provide a wash which we are proud to operate."

- Ian Doherty, Director, Doc's Car Wash



## PRESTIGE PAD WALLS

The Prestige Pad comes with optional walls on 1, 2 or 3 sides. They are 2m high to prevents over spray. Standard walls are the light duty polycarbonate for this package, however, heavy duty steel walls can be added, if required.

# **APPLICATION**

- ✓ Car and Light Vehicle Wash Down
- ✓ Mechanical Workshops
- ✓ Trucks & Buses
- ✓ Equipment Wash Downs

### **BENEFITS**

- ✓ Modular, above ground, relocatable
- ✓ The wash bay can be installed quickly.
- ✓ Enviro Concepts provides turnkey projects
- ✓ Lease and Rental options available
- ✓ Complete setup starts as low as \$12/day

### RAMP CONFIGURATION

A Prestige Pad has optional ramps

Drive On Reverse Off

Set of 2 ramps as per Figure 1 and 3

Drive Through

2 x set of 4 ramps as per Figure 2 and 4

