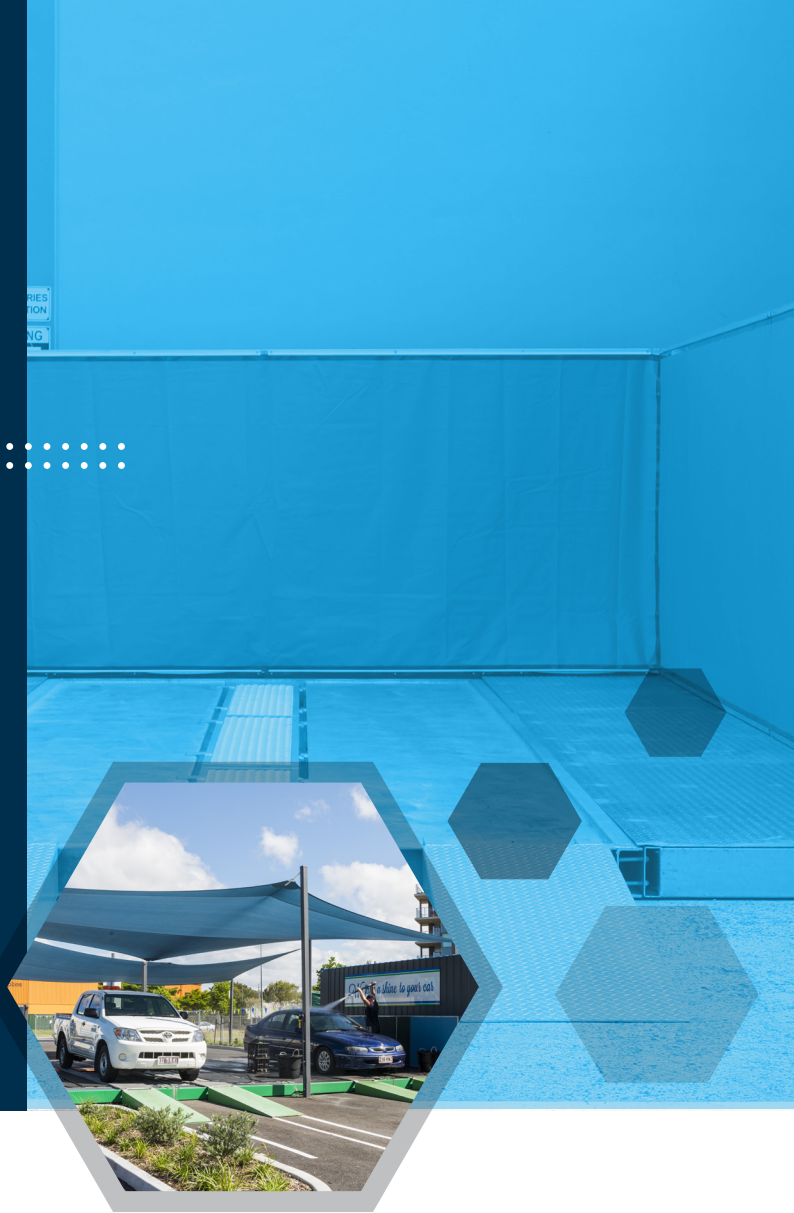




MODULAR WASHBAYS

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, manufacture 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

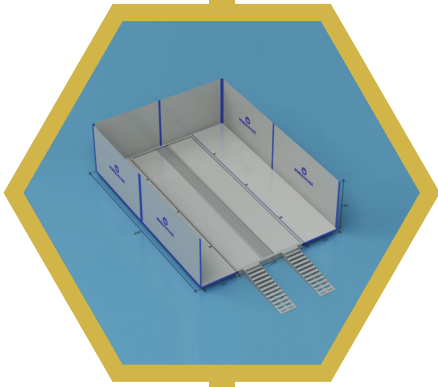


FIGURE 1

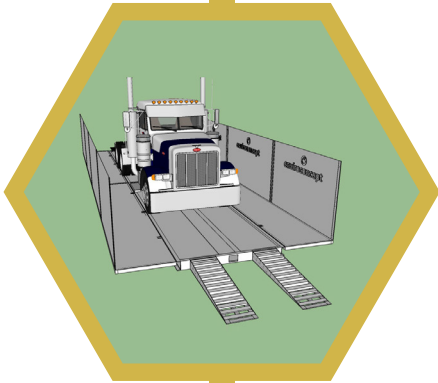


FIGURE 2

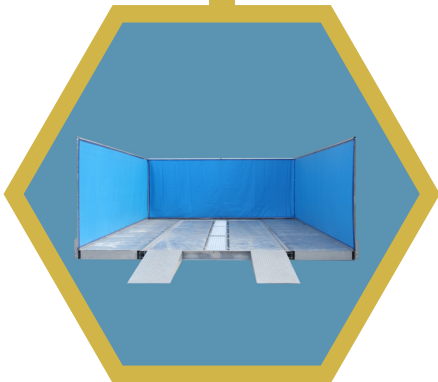


FIGURE 3

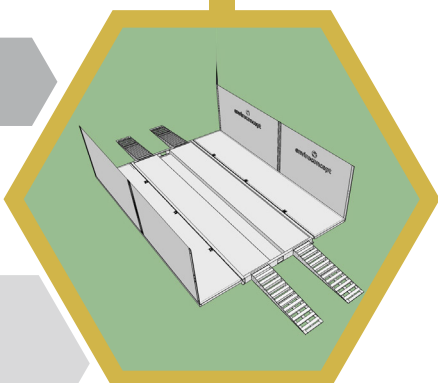


FIGURE 4

PRESTIGE PAD WALLS

The Prestige Pad comes with optional walls on 1, 2 or 3 sides. They are 2m high to prevent 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