

What are portable wash bays?

Portable wash bays are self-contained systems designed for washing vehicles, machinery, or equipment on-site without the need for permanent infrastructure.

What materials are portable wash bays made from?

Our portable wash bays are constructed from hot-dip galvanized steel for durability and corrosion resistance. They feature non-slip polyurethane surfaces on decks and ramps, ensuring safety and longevity.

Can portable wash bays be customised to fit specific needs?

Yes, CleanaWater offers both off-the-shelf and custom-designed portable wash bays. Whether you need a standard unit or a bespoke solution tailored to your site requirements, we can accommodate your needs. Ramps, roofs, and walls can be added as needed to customise the wash bay to suit your requirements.

Are portable wash bays easy to install and relocate?

Yes, our portable wash bays are designed for quick deployment and relocation. They can be moved to different locations within your site or to new sites as needed, offering flexibility and convenience.

Do portable wash bays require excavation?

No, our portable wash bays do not require excavation. They are designed as plug-and-play systems, making them ideal for temporary sites or locations where modifications are restricted.

Are portable wash bays compliant with local regulations?

Yes, CleanaWater's modular wash bays are designed to meet local authority standards. They feature robust construction, effective wastewater containment, and options for water treatment.

Are portable wash bays suitable for AQIS purposes?

Modular wash bays are suitable for AQIS (Australian Quarantine and Inspection Service) purposes. CleanaWater can provide the necessary equipment to meet AQIS requirements, ensuring compliance with criteria classification for effective equipment cleaning and maintenance.

Do portable wash bays include water treatment options?

Yes, depending on your requirements, portable wash bays can be equipped with water treatment systems such as oil-water separators or filtration units to ensure compliance with discharge regulations.