



**ON-DEMAND, ON-SITE, ON-TIME.**



# HEAVY DUTY PLANT WASHBAYS

**A HISTORY OF INNOVATION**



This unit works by allowing mud and debris to be pressure cleaned, falling down into the sump of the wash bay. Any debris is settled and the remaining water is then gravity drained or pumped via the unit's integral oil interceptor to a public sewer, or automatically pumped to an optional settlement tank for further stages of settlement and filtration. Water can either be disposed of or re-circulated to a pressure wash, thus further reducing your carbon footprint, as water is reused many times.

There are several configurations available for our wash bay, for different needs. You can choose from the galvanised angle iron or galvanised flat bar drive on sections and ramps, accompanied by ambideck walkways. We also understand that one size doesn't fit all, so if you have a special design requirement, please get in touch. Our R&D team are here to provide a solution that works best for your site.

## STANDARD SPECIFICATIONS:

**Dims (L x W x H)**

**59.6 x 27 x 8.7ft**

**/ 18.1 x 8.2 x 2.7m**

**Load Capacity**

**50 Tonne**

## OPTIONAL EXTRAS AVAILABLE

- Bespoke colours available

## TYPICAL APPLICATIONS INCLUDE:

Plant Hire: Keeping the dirt in one place at plant yards & depot when cleaning

- Plant Service Centres: Cleaning machines before entering the workshop
- On-Site: Clean machines before off hiring, preventing soiling charges
- Quarries: Cleaning of machines prior to on site repairs.
- General: Degreasing and cleaning of tools, attachments and skips

