





PARTNERING WITH THE BEST OF THE CONSTRUCTION INDUSTRY, THE MAINTENANCE SECTOR AND SINGLE TRADES FOR BETTER OUTCOMES.



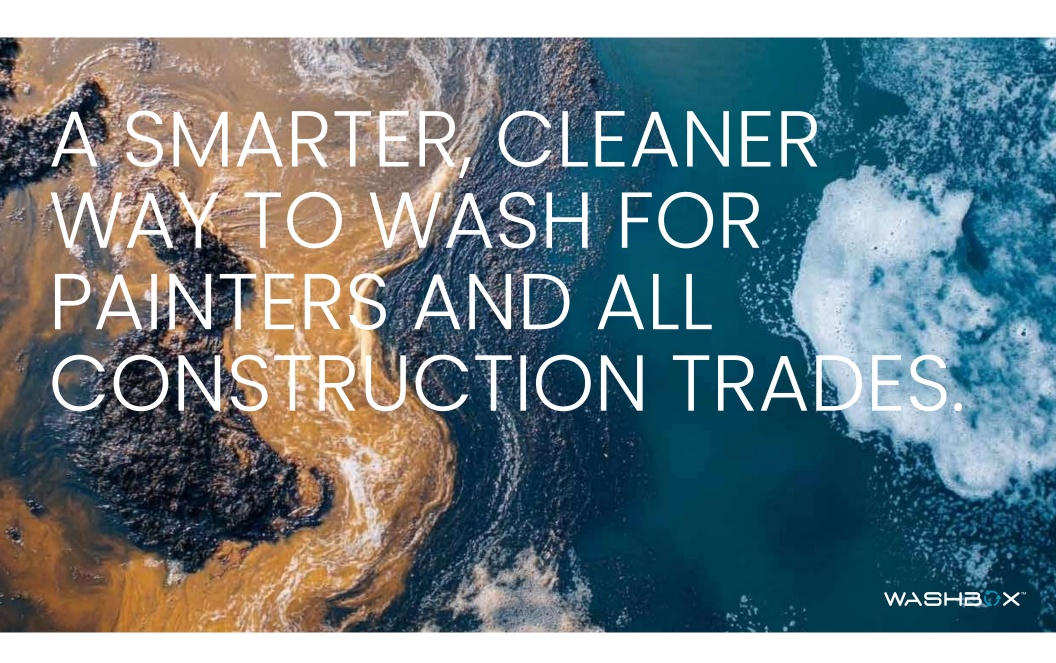
The waste from tool washing contains microplastics, PFAS, titanium dioxide, and other harmful chemicals. These substances don't just vanish when they enter wastewater treatment plants.

They flow into rivers, lakes, and oceans, creating long-term pollution issues that impact both human health and the environment. While the construction industry has made great strides in reducing carbon emissions, liquid waste pollution is an equally pressing problem that requires immediate attention.

The solution isn't just about better regulations. It's about embracing innovative technologies that can eliminate pollution at the source.

Learn more on our websit







Wastewater systems are failing to protect public health and ecosystems, allowing harmful pollutants like microplastics and PFAS to contaminate water, food, and the environment.

The sink and drain, often seen as harmless, are key contributors to this growing crisis.

But few people are aware of this, and even fewer know that there's an alternative.



Our patented mobile closed-loop system lets you wash easily and efficiently, cutting water usage and costs while keeping waste out of our waterways and oceans and ensuring regulatory compliance.

By adopting the Washbox globally, we can protect biodiversity, safeguard water systems, and build a cleaner, healthier, and more productive future. It's an easy, reliable, efficient and sustainable site cleaning solution to build a cleaner world.



## SINK DIFFERENT

Think outside the box with Washbox. Our three smart, mobile systems keep your sites clean, compliant and water efficient, without polluting our waterways



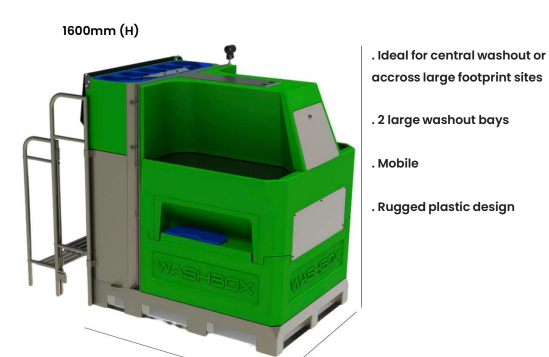




TOGETHER WE CAN MAKE A POSITIVE IMPACT EVERYDAY.



## SINK BIGGER AND BETTER WITH THE '500'



1200mm (W)

1500mm (L)





## SINK BETTER WITH THE '200'



- . On rotor-casters for ease (multi-directional wheels)
- . Highly mobile
- . 790 mm wide to fit through a standard door
- . Light weight aluminium and plastic construction

### SMALL, IT CAN FIT THROUGH A DOOR FRAME



Move by: pallet jack, forklift or on its own wheels



180kg empty, 380kg full



Standard power (10 AMP, 240v)



Does NOT need permanent connection to water



Does NOT discharge to sewer or waterway



## RETHINK THE SINK WITH THE 'ROCKET'



- . Ideal for small footprint sites
- . 1 large washout bay
- . Mobile
- . 15 Minutes of wash time
- . Multi trade
- . Recycle washwater,
  remove and dewater waste



#### 41kg empty



Works with Milwaukee, Dewalt or Makita style 18V cordless battery or 110v/240v power



Does NOT need permanent connection to water



10 minutes manual water refresh cycle



Does NOT discharge to sewer or waterway







Our mobile closed-loop water systems are easy to move between sites, helping you stay flexible while boosting team efficiency and productivity.

By reducing water usage and ensuring that waste is responsibly managed, we can drastically **cut down on pollution.** 

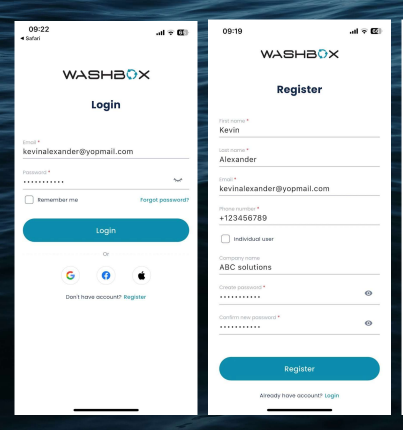


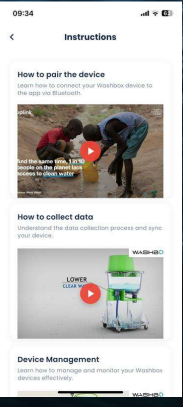
Every drop saved. Every litre reused! Our IoT tools deliver real-time insights into Your site's efficiency and environmental footprint.





#### DRIVEN BY DATA AND TECHNOLOGY









## EFFICIENT, MOBILE AND EASY TO MOVE!

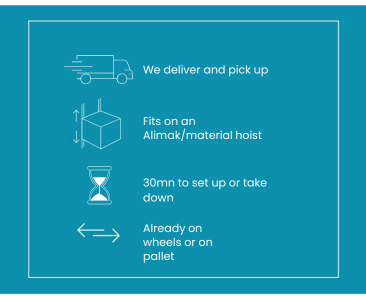
Using traditional fixed sink and drums for tool washing limits productivity, creates bottlenecks and blockages and overflows that cost money.

Sink different and Save Money



## WASHBOX CAN EASILY BE MOVED AROUND EVEN WHEN FULL.









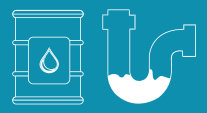
# WASHING TOOLS DOESN'T HAVE TO COST OUR OCEANS.

Construction projects on average discharge 10L of liquid waste to sewer for every sqm of construction, containing 5% waste solids and 174,000 microplastics washed from tools.



## WASHBOX SINK BETTER

#### **BETTER FOR YOUR BUDGET**



#### ELIMINATE THE PLUMBING CONNECTION HASSLE AND COSTLY BLOCKAGE

A single 40-story building can spend over \$40,000 on temporary plumbing for trades washout. Washbox removes the need for drums and saves you money, while reducing waste.

#### **BETTER FOR PRODUCTIVITY**



#### INCREASE PRODUCTIVITY OF YOUR SUB TRADES

Instead of your team constantly installing and removing temporary plumbing, Washbox offers a fast, efficient setup, letting your crew focus on more important work.

#### BETTER FOR THE PLANET



#### DOESN'T POLLUTE, SAVE WATER AND SAVE MONEY

Washbox keeps you compliant with trade waste regulations, cuts precious drinking water usage - lowers your bills too - and keeps harmful runoff out of our oceans.



## NEW AND IMPROVED

With construction costs rising improving site productivity and cutting unnecessary expenses is more important than ever.





ENVIRONMENT DISCHARGE

RECYCLING WATER

FULLY MOBILE

CLEAN AND EFFECTIVE

NO!







YES...









## Sewer discharge of construction liquid waste has a large carbon footprint.

The high solids loading in construction liquid waste make it carbon intensive in processing and sludge handling at 8.5g CO2e per L of wastewater. Single use sinks and drums that end up landfill have an avoidable carbon footprint in supply and end of life.



## WITH OUR PROUD CLIENTS





































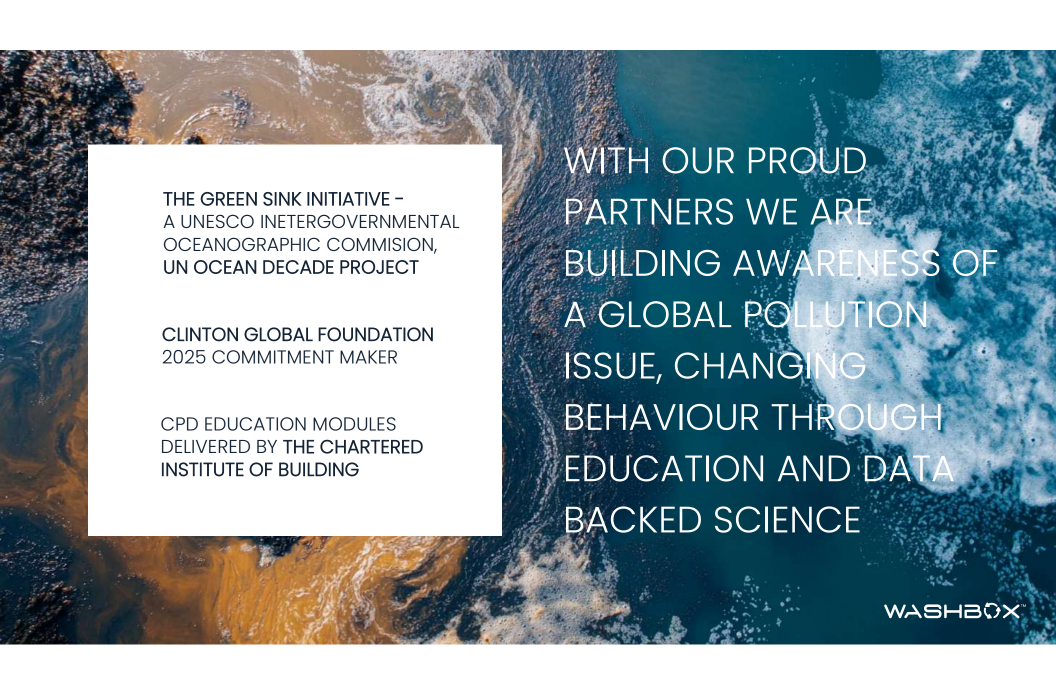






WE'VE STOPPED 20 MILLION LITRES OF POLLUTION FROM 500+ PROJECTS

WASHBOX





washboxglobal.com

info@washbox.global

| Australia: + 61 1300 855 185

| USA: + 1 917 938 3431 | UK: +44 792 038 2489