

Concrete Batch Plants

Safety and Environmental Management Solutions



All businesses in Australia are required to meet the regulations in each state jurisdiction. The overarching principle applied in all of these regulations is the "environmental duty of care". This means that business must:

- be aware of the potential environmental harm
- identify risk control measures
- put in place measures to eliminate or minimise the identified risks

The team at Spill Station can conduct a spills and stormwater gap analysis on your site and provide equipment, training, and maintenance to ensure a sustainable solution.



With over 30 years experience in providing environment and safety solutions to the cement, concrete and aggregates industry, Spill Station Australia knows what works.

This range of solutions have been assembled specifically for this sector to meet the regulatory challenges and overcome the obstacles commonly encounted by industry participants.

RoBund - The Heavy-Duty Bunding Solution

Tough, flexible, floor bunding for traffic areas. Excellent barrier across doorways, bunding drums or around machines to keep leaks and drips contained. Use in warehouses, factories or workshops on sealed surfaces.

- Create chemical bunds, bunded areas or drive over barriers across doorways in warehouses and factories.
- Tough and flexible can be driven over by forklifts, trucks and heavy machinery.
- Polyurethane construction is resistant to most oils, fuels & chemicals
- Ideal for use indoors or outdoors when exposed to all weather conditions.
- RoBund can be used for straight line bunding or mitred to change direction. Easily cut using a fine tooth saw.
- Each piece is 1000mm long x 150mm wide x 25mm high.
- Fix to concrete using heavy duty flexible sealant / adhesive and concrete anchors for long term use in arduous conditions.
- Each RoBund kit is supplied complete with chemically resistant sealant / adhesive, masonry anchors and step-by-step instructions.



Sediment Retention Boom



These Sediment Retention Booms are made from hardwearing geotextile outer to ensure a long life. Unlike other materials, this boom will not rot and fall apart on the job.

Place them in a "U" configuration in the gutter or around drains to divert and collect solids that would otherwise cause pollution.

These 1m x 150mm are shipped empty to save on freight. Simply fill with gravel or coarse river sand.



Protect critcal spill exit points with the emergency drainseal.

This unit adheres to the drain surround and buys crucial time when responding to a spill.

It is reusable and comes packed in a hi-vis bag and wall-mount hook for rapid deployment.

Emergency Stormwater Drainseal



Available sizes: 900 x 900mm 1200 x1200mm

Flat Drain Guard

Simply place underneath the drain grate, attach ties to the grate for added security and trim to size. Standard size suitable for drains up to $1m\ x\ 1m$.

Each Flat Drain Guard will let the water run through but has two integrated Oil & Fuel Absorbent Pads that can absorb up to three litres of hydrocarbon. Ideal for carparks and loading dock aprons.

- ▼ Prevent fine and large solids from entering stormwater
- ▼ Collect solids washing down in your hardstand run off
- ▼ Removes 99.8% of hydrocarbon during a rain event
- Easily and quickly installs in your exisiting drain pit.
- Designed with overflow holes to prevent blockages
- Absorbent packets added for additional capacity
- Ties sucurely to the drain grate for easy removal
- Suitable for use in drains up to 1m x 1m



After only 3 months use

Easy forklift access to stored pallets

No Spill Kit = \$30,000 Fine

If a vehicle on your site has a fuel, oil, coolant, battery acid or hydraulic fluid spill on your site, are you ready to repsond?

Harmonised WHS regulations make it easier for businesses in different states to meet work health safety requirements across the country. They also clearly define workplace obligations when addressing spills.

Subdivision 2 of the regulation is dedicated to spill control.

Section 357 of the WHS Regulation states, "The person must ensure that the spill containment system provides for the cleanup and disposal of a hazardous chemical that spills or leaks, and any resulting effluent."

Failure to meet this requirements can result in a fine of up to \$30,000.

The Spill Station range of AusSpill compliant spill kits are designed to help you to contain and clean up any spills that occur on your site. These kits come in clearly labelled lime green containers to ensure you are not in conflict with Australian Standard AS4123.



Work Health and Safety regulations also require that all safety and emergency response equipment is maintained to ensure it is able to perform as required at all times.

Spill Station Australia offers a complete spill kits maintenance and restock service to ensure you are meeting your legal obligation.

Each spill kit in inspected, refilled and a report issued to ensure you are able to demonstrate due dilligence.

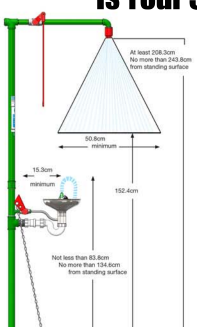
Contact your Spill Station representative today to achieve your best spill control outcomes.







Is Your Safety Shower & Eyewash Compliant?



AS 4775 is the Australian Standard for safety shower and eyewash equipment. It states:

"All shower units shall be inspected annually to conform with the requirements of this standard. A tag should be permanently attached to each shower unit, to be marked at the successful completion of each inspection."

Spill Station Australia offer a complete 38 point audit on safety shower and eyewash equipment to determine compliance with the standard. Upon completion of the inspection, each piece of equipment is tagged and a report issued for your due diligence.

The Spill Station range of compliant safety shower and eyewash solutions is second to none. Our eyewash options include open bowl stainless steel, closed bowl ABS plastic and rotomolded self contained units.

Our safety shower options include standard indoor units, self draining outdoor units and zero power self contained units that can operate independent of mains water and power.

Book your annual compliance inspection and report today.









Drum and IBC Storage Solutions

To ensure that you are meeting your environmental duty of care and due diligence obligations, all drums and IBC must be stored in a bund. If the primary container leaks, the liquid will be safely contained in the bund.

Because these containers are being stored and accessed in a range of ways, a range of solutions are required to deliver you optimal safety and environment outcome.

The range of storage solutions from Spill Station offer the widest range to ensure we can provide a tailored solution for you.



Other Products From Spill Station

Spill Station have products & sevices to make all areas of your organisation compliant, cleaner and safer. Clinical - Engineering - Maintenance - Environmental Services - Grounds Keeping - Laundry - Catering Visit our website today for even more environment health and safety solutions



Laboratory Spill Kits



Spill Containment Pallets



Spill Absorbents



Technical Dry Wipes



Drum Repair Putty



Non-Slip Absorbent Matting



Bunded Trolleys & Carts



Waste Bags & Bins

SPILL STATION AUSTRALIA

Protecting People, Property and the Environment

www.spillstation.com.au Ph: 1300 66 42 66

