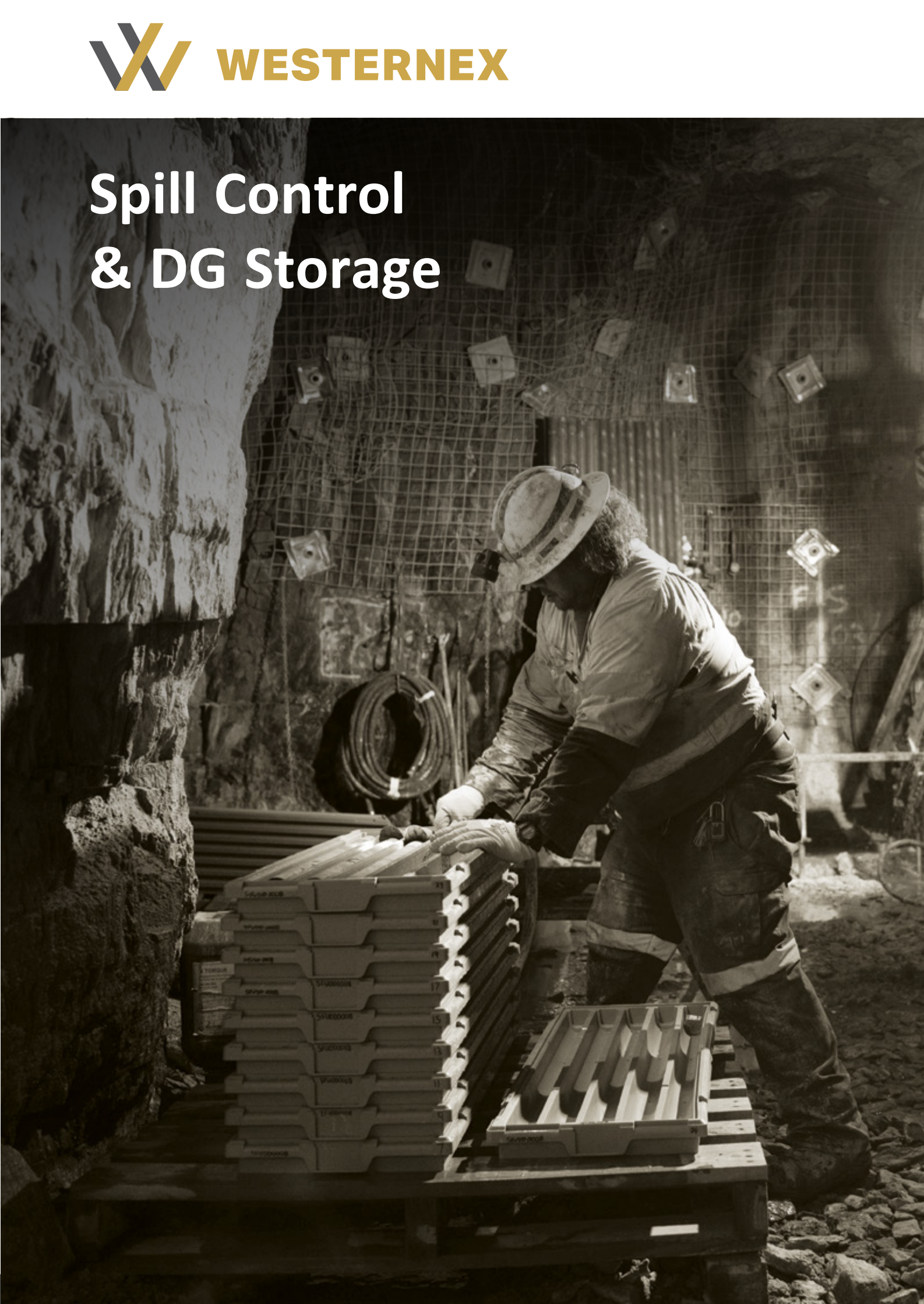


# Spill Control & DG Storage



## Spill Control & DG Storage

### Pratt Corrosive Cabinet 30L 1 Door, 1 Shelf

This cabinet is for the storage of corrosive substances in liquid or solid form as classified by the United Nations criteria and the ADG Code for Dangerous Goods. These include chemicals such as Acids, Alkalis, Caustics, Sodium Hydroxide Solution and Hypochlorite Solution.



- Cabinet door is fitted with an all stainless steel piano hinge for added protection.
- Internal door opening latch (as required by the Standards)
- Each shelf is supplied with plastic spill trays to contain small spills and leakage.
- Additional powder coating of the shelving and closing assembly for added protection.
- Capacity: 30kg or L
- Material of Construction: Double Steel Walls
- Type: Single Door
- Australian Standard: AS3780
- Shelves: 1
- Trays: 1
- External (mm): 770(h) x 515(w) x 465(d)
- Internal (mm): 525(h) x 420(w) x 370(d)

SKU	DESCRIPTION
1710-00184	Cabinet 30L
1710-00184-SHELF	Spare Shelf

*Please note: this product comes with one shelf, additional shelves are sold separately.*

### Pratt Flammable Cabinet 60L 1 Door, 2 Shelf



This cabinet is for the storage of flammable or combustible liquids as classified by the United Nations criteria and the ADG Code for Dangerous Goods. These include flammable liquids such as Paints, Solvents, Petrol, Thinners, Kerosene, Turpentine, White Spirits, Alcohol and Ethanol. Also combustible liquids such as Diesel, Linseed Oil and Pine Oil.

- Capacity: 60L
- Material of Construction: Double Steel Walls
- Type: Single
- Australian Standard: AS1940
- Shelves: 2
- External (mm): 1065(h) x 515(w) x 465(d)
- Internal (mm): 820(h) x 420(w) x 370(d)

SKU
1710-00183

### Pratt Toxic Cabinet 100L 2 Door, 1 Shelf



This cabinet is for the storage of toxic substances in liquid or solid form as classified by the United Nations criteria and the ADG Code for Dangerous Goods. These include chemicals such as Alkaloids, Arsenic, Aniline, Cyanides, Mercury, Phenol-Solid and Trichloroethylene.

- Capacity: 100kg or L
- Material of Construction: Double Steel Walls
- Australian Standard: AS/NZS4452
- External (mm): 770(h) x 935(w) x 620(d)
- Internal (mm): 495(h) x 840(w) x 530(d)
- Shelves: 1
- Type: 2 Doors

SKU
1710-00185

## Spill Control & DG Storage

### Forklift Cylinder Storage Cage

- Yellow powder coated steel construction, suitable for outdoor environments.
- Solid steel roof and floor with steel mesh sides to provide ventilation.
- All wall panels and doors are made of welded steel mesh within a sturdy steel frame for added strength.
- Strong magnetic door catches to hold doors closed and an eye lug for a padlock.
- Raised support legs with pre-drilled feet which can be permanently fixed to the ground. (Recommended).
- Capable of being moved by a forklift for relocation if required. Note - only when cage is empty of cylinders
- Restraining chain to prevent cylinders from falling.
- Supplied fully assembled for immediate installation and use. Includes appropriate safety signs.
- Capacity: 4 x Forklift Cylinders

- Dimensions (hwxwd): 990 x 780 x 760mm
- Finish: Powder Coated Steel
- Doors: 1
- Door Catch: Magnetic
- Storage Levels: 1

SKU
1710-00186



### Aerosol Storage Gas Cage

- Yellow powder coated steel construction, suitable for outdoor environments.
- Solid steel roof and floor with steel mesh sides to provide ventilation.
- All wall panels and doors are made of welded steel mesh within a sturdy steel frame for added strength.
- Strong magnetic door catches to hold doors closed and an eye lug for a padlock.
- Raised support legs with pre-drilled feet which can be permanently fixed to the ground. (Recommended).
- Capable of being moved by a forklift for relocation if required. Note - only when cage is empty of cylinders
- Include 3 shelves to provide storage on four levels
- Supplied fully assembled for immediate installation and use, includes appropriate safety signs.
- Capacity: Up to 400 cans
- Dimensions (hwxwd): 1920 x 780 x 760mm
- Finish: Powder Coated Steel
- Doors: 1
- Door Catch: Magnetic
- Storage Levels: 4

SKU
1710-00182



### Flammable Safety Cabinet 30L

- 1 door, 1 shelf.
- 800 x 505 x 500mm
- Under bench.
- Automated / self-closing and self-locking mechanisms.
- Panels and doors are insulated with 40mm double skin.
- Alloy contact points - no spark risk.
- Corner underside levelling bolts.
- High gloss powder coat finish.
- Key lock door handles and three-point latch locking.
- Doors open 180 degrees.
- Dual side vents.
- Adjustable shelf height.
- Built to comply with AS 1940.

SKU
1710-07059



## Spill Control & DG Storage

### Flammable Safety Cabinet 100L

- 2 doors, 1 shelf.
- 800 x 1100 x 500mm
- Under bench storage.
- Patented automated/sequential closing and self-locking mechanisms.
- Panels and doors are insulated with 40mm double skin.
- Alloy contact points - no spark risk.
- Corner underside levelling bolts.
- High gloss powder coat finish.
- Key lock door handles and three-point latch locking.
- Doors open 180 degrees.
- Dual side vents.
- Adjustable shelf height.
- Built to comply with AS 1940.

SKU
1710-00161



### Flammable Safety Cabinet 100L

- 2 doors, 2 shelves.
- 1295 x 1100 x 500mm
- Patented automated/sequential closing and self-locking mechanisms.
- Panels and doors are insulated with 40mm double skin.
- Alloy contact points - no spark risk.
- Underside base skids for ease of moving with a forklift or pallet trolley.
- Underside safety strapping to prevent the cabinet from tipping over.
- High gloss powder coat finish.
- Key lock door handles and three-point latch locking.
- Doors open 180 degrees.
- Dual side vents.
- Adjustable shelf height.
- Built to comply with AS 1940.

SKU
1710-00145



### Flammable Safety Cabinet 250L

- 2 doors, 3 shelves.
- 1825 x 1100 x 500mm
- Patented automated/sequential closing and self-locking mechanisms.
- Panels and doors are insulated with 40mm double skin.
- Alloy contact points - no spark risk.
- Underside base skids for ease of moving with a forklift or pallet trolley.
- Underside safety strapping to prevent the cabinet from tipping over.
- High gloss powder coat finish.
- Key lock door handles and three-point latch locking.
- Doors open 180 degrees.
- Dual side vents.
- Adjustable shelf height.
- Built to comply with AS1940.

SKU
1710-00143



## Spill Control & DG Storage



### 820L MaxBund-Metal Dangerous Goods Store - Assembled

- Assembled size: 1445 x 1315 x 1810mm H
- Heavy-Duty Metal Construction.
- Fully Galvanised.
- 270° fold Back Doors with Latch.
- Cambered roof for water runoff.
- Vents to suit AS1940-2004
- Ample bund capacity.
- All relevant safety signage.
- Lockable for on-site security

SKU
1710-07057

### 1000L MaxBund-Metal Dangerous Goods Store - Assembled

- Assembled size: 1445 x 1345 x 2410mm H
- Heavy Duty Metal Construction.
- Fully Galvanised.
- 270° fold Back Doors with Latch.
- Cambered roof for water runoff.
- Vents to suit AS1940-2004
- Ample bund capacity.
- All relevant safety signage.
- Lockable for on-site security.

SKU
1710-07054



### 2000L MaxBund-Metal Dangerous Goods Store - Assembled

- Assembled size: 1450 x 2370 x 2195mm H
- Heavy Duty Metal Construction.
- Fully Galvanised.
- 270° fold Back Doors with Latch.
- Cambered roof for water runoff.
- Vents to suit AS1940-2004.
- Ample bund capacity.
- All relevant safety signage.
- Lockable for on-site security.

SKU
1710-07058



## Spill Control & DG Storage

### Aerosolv® Model 7000 Safe Aerosol Can Recycling System

Processing aerosol cans with Aerosolv system results an empty steel can with a small, smooth-edged hole, in five seconds, without spills or jagged edges. And, no compressed gas, so it's ready for recycling with other scrap steel.

This Simplifies Aerosol Can Disposal, the Aerosolv puncturing unit threads directly to the 50mm (2") bung of any 60 or 205 litre drum. Simply place an aerosol can into the Aerosolv unit and lock the safety cap. With a press of the handle, a carbide-tipped puncture pin pierces the dome of the can. The carbide-tip is non-sparking, one of many safety features you'll appreciate.

### Liquids, Collect Directly into the Drum

That's the neatest feature of the system. Residual liquids collect safely in the drum, ready for eventual transportation without further handling. And one 205 litre drum will hold the residual liquids from 4,000 spent aerosol cans. As solid waste, the same cans would require at least forty 205 litre lab-pack drums at a disposal cost of \$20,000 or more.

### Residual Propellant is Filtered of VOCs

The Combination Filter threads directly to the 20mm (3/4") bung of the drum, one of the many safety features incorporated into the system. Although not required for aerosol can disposal, the filter addresses air quality and emissions standards.

### The Combination Filter features

The base of the Combination Filter is the Coalescing cartridge. In it, the specially designed filter media coalesces microscopic liquids from the escaping propellant and forms them into droplets. The droplets collect in the reservoir of the Coalescing Cartridge and can be easily drained, directly into the drum if desired, by opening the drain valve on the bottom. Dry propellant then moves through the Activated Carbon Cartridge that adsorbs hydrocarbons and odor.



### The Activated Carbon Cartridge Contains 500 grams of Activated Carbon

Made from ground coconut shell, the activated carbon promotes rapid evacuation of the propellant from even a full aerosol can. The advance colourmetric carbon cartridge will clearly indicate cartridge replacement for maximum efficiency.

Accommodates a wide assortment of aerosol cans, even 75mm jumbo cans. Whatever size can, the Aerosolv unit smoothly pierces the dome.



*Designed for safety and longevity, the Puncture Pin is non-sparking and has shown no visible wear after 10,000 uses. And the punctured can has no sharp jagged edges or crushed metal.*

## Spill Control & DG Storage

### Aerosolv Model 7000 Includes

Advanced Puncturing Device-Teflon Coated

- Automatic Shut-off Valve
- Combination Colormetric Carbon Filter
- Anti-Static Wire
- Safety Goggles

#### Accessories

Maintenance Repair Kit:

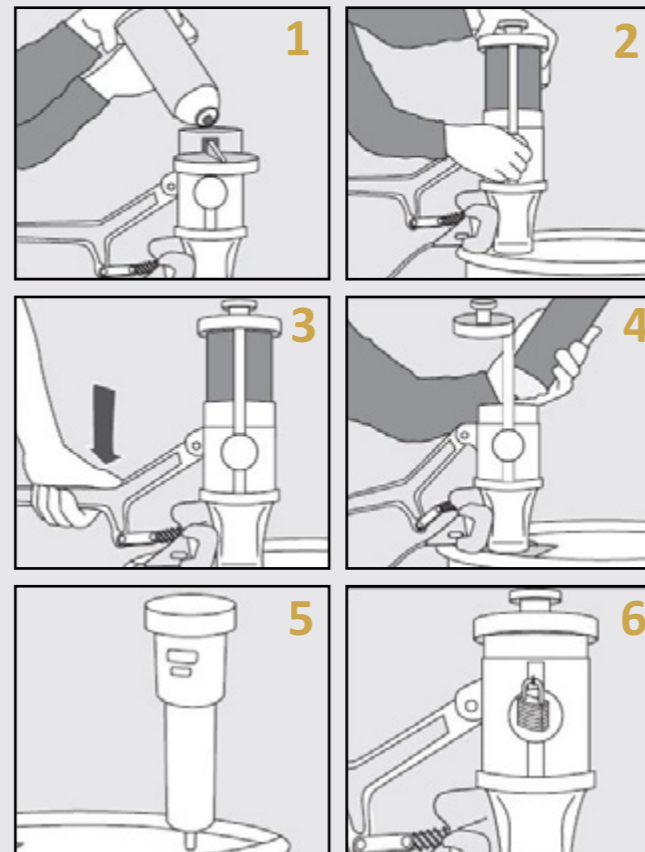
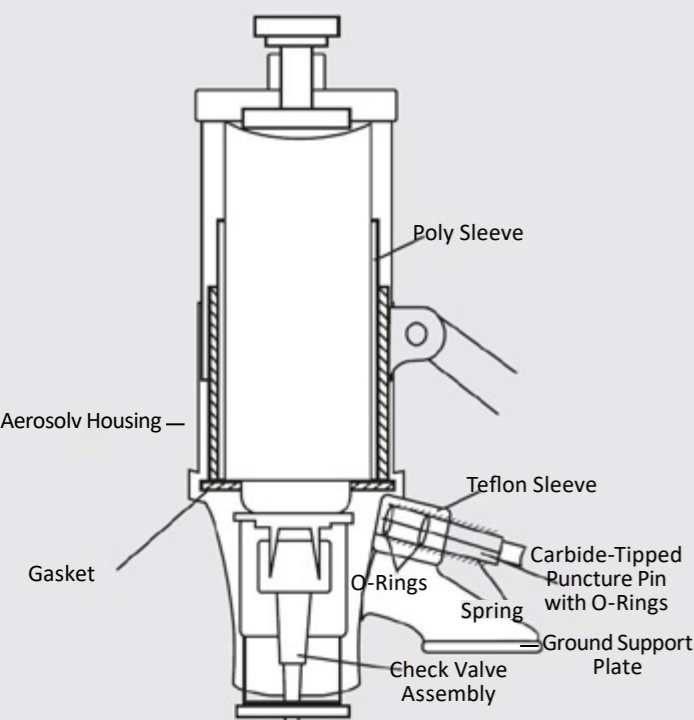
- 1 x Carbide-Tipped Puncture Pin with O-Rings
- 1 x Aeroprene Gasket
- 1 x Spring
- 3 x Bridge
- Pins
- 1 x Tube of Grease
- Aeroprene Gasket
- Viton® Gasket (Viton® is a registered trademark of DuPont de Nemours & Co.)

#### Replacement Parts - Filters

- Combination Coalescing Filter with Replaceable Colormetric Carbon Cartridge Replacement Colormetric Carbon Cartridges (pack of 2)



SKU	PRODUCT
1707-00010	Aerosolv Model 7000
1707-00008	Viton® Gasket
1707-00009	Maintenance Repair Kit
1707-00011	Aeroprene Gasket
1707-00012	Combination Coalescing Filter
1707-00013	Colormetric Carbon Cartridges



## Spill Control & DG Storage - Oil & Fuel Kits

### Oil & Fuel Spill Kit - 40L

This spill kit offers a solution to oil and fuel spills in the workplace or on site.

#### Kit contains:

- 1 x 75mm x 1.2m absorbent miniboom
- 20 x 410mm x 460mm absorbent pads
- 1 x 4kg MaxSorb premium floorsweep or similar
- 1 x elbow length PVC gloves
- 1 x Heavy Duty printed disposal bag
- 1 x 40L PVC labelled carry bag
- 1 x laminated instructions including re-order form.



SKU
1710-07061

### Oil & Fuel Spill Kit - 80L

An industrial grade spill kit that offers a solution to oil & fuel spills in the workplace this could be in a truck yard, petrol station, or mine site. The hydrophobic absorbent present in the MAX-120HC exclusively absorbs oil and fuel while repelling water, making it ideal for marine applications. These absorbents are far more effective at oil and fuel absorption than our universal and chemical variants. This unit occupies minimal floor space and is easily wheeled on uneven terrain to a spill and it can contain much larger spills to isolate contaminants from waterways.

#### Kit contains:

- 2 x printed disposal bags
- 1 x industrial brush and pan set
- 1 x elbow length PVC gloves
- 1 PVC labelled carry bag
- 4 x 1.2m absorbent minibooms
- 50 x 410mm x 460mm absorbent pads
- 1 x 5kg MAXSorb premium floorsweep
- 1 x product instruction sheet including re-order form



SKU	PRODUCT
1714-00079	Spill Kit 80L
1714-07062	Refill Kit 80L

### Oil & Fuel Spill Kit 120L

This industrial grade spill kit offers a solution to oil & fuel spills in the workplace – this could be in a truck yard, petrol station, or mine site. The hydrophobic absorbent present in the MAX-120HC exclusively absorbs oil and fuel while repelling water, making it ideal for marine applications. These absorbents are far more effective at oil and fuel absorption than our universal and chemical variants. This unit occupies minimal floor space and is easily wheeled on uneven terrain to a spill and it can contain much larger spills to isolate contaminants from waterways.

#### Kit contains:

- 1 x product instruction sheet including re-order form
- 50 x 410mm x 460mm absorbent pads
- 1 x 10kg MaxSorb premium floorsweep
- 1 x industrial brush & pan set
- 1 x elbow length PVC gloves
- 4 x printed disposal bags
- 3 x 3.0m absorbent minibooms
- 1 x 120L labelled wheelie bin



SKU	Product
1710-07012	Spill Kit 120L
1710-07067	Refill Kit 120L

Supplying Mining & Exploration Worldwide 527

## Spill Control & DG Storage - Oil & Fuel Kits



SKU	PRODUCT
1714-00204	Spill Econo Kit 120L
1710-07066	Refill Econo Kit 120L

### Oil & Fuel Econo Spill Kit - 120L

- Kit contains:**
- 1 x product instruction sheet including re-order form
  - 2 x 75mm x 1.2 absorbent minibooms
  - 25 x 400mm x 450mm absorbent pads
  - 1 x 10kg MaxSorb premium floorsweep or similar
  - 2 x Heavy duty printed disposal bags
  - 1 x brush and pan set
  - 1 x elbow length PVC gloves
  - 1 x 120L labelled wheelie bin

### Oil & Fuel Spill Kit 240L

A large industrial grade spill kit that offers a solution to oil and fuel spills in the workplace – this could be in a truck yard, petrol station or a mining site. The hydrophobic absorbent exclusively absorbs oil and fuel while repelling water, making it ideal for marine applications. These absorbents are far more effective at oil and fuel absorption than universal and chemical variants. This unit occupies minimal floor space and is easily wheeled on uneven terrain to a spill. It can absorb spills up to 240L in volume and can contain much larger spills to isolate contaminants from waterways.

- Kit contains:**
- 2 x 1.2m absorbent minibooms
  - 50 x 410mm x 460mm absorbent pads
  - 1 x 10kg MaxSorb premium floorsweep
  - 1 x brush and pan set
  - 2 x elbow length PVC gloves
  - 4 x printed disposal bags
  - 1 x 240L labelled wheelie bin
  - 1 x product instruction sheet including re-order form



SKU	PRODUCT
1710-07008	Spill Kit 240L
1710-07065	Refill Kit 240L

### Oil & Fuel Econo Spill Kit - 240L

- Kit contains:**
- 2 x 75mm x 3.0m absorbent minibooms.
  - 2 x 75mm x 1.2m absorbent minibooms.
  - 50 x 410mm x 460mm absorbent pads.
  - 1 x 10kg MaxSorb premium floor sweep or similar.
  - 1 x brush and pan set.
  - 2 x elbow-length PVC gloves.
  - 4 x Heavy Duty printed disposal bags.
  - 1 x product instruction sheet including re-order form.
  - 1 x 240L labelled wheelie bin.

SKU	PRODUCT
1710-07063	Econo Spill Kit 240L
1710-07064	Econo Refill Kit 240L



## Spill Control & DG Storage - Oil & Fuel Kits



### Oil & Fuel Spill Kit - 400L

- Kit contains:**
- 10 x 75mm x 3.0m absorbent minibooms
  - 200 x 410mm x 460mm absorbent pads
  - 2 x 10kg MaxSorb premium floorsweep \*or similar
  - 1 x industrial brush and pan set
  - 2 x elbow length PVC gloves
  - 8 x Heavy Duty printed disposal bags
  - 1 x 240L labelled wheelie bin
  - 1 x product instruction sheet including re-order form.

SKU	PRODUCT
1710-07068	Spill Kit 400L
1710-07069	Refill Kit 400L

### Oil & Fuel Spill Kit - 770L

- Kit contains:**
- 10 x 75mm x 3.0m absorbent minibooms.
  - 10 x 75mm x 1.2m absorbent minibooms.
  - 400 x 410mm x 460mm absorbent pads.
  - 5 x absorbent pillows.
  - 1 x absorbent roll.
  - 2 x 10kg MaxSorb premium floor sweep or similar.
  - 1 x brush and pan set.
  - 1 x broom.
  - 1 x spark-proof shovel.
  - 4 x elbow-length PVC gloves.
  - 4 x Clear glasses.
  - 4 x overalls.
  - 20 x printed disposal bags.
  - 1 x 660L labelled wheelie bin.
  - 1 x product instruction sheet including re-order form.



SKU
1710-07070

### Marine Spill Kit - 240L

- Kit contains:**
- 3 x 3m x 200mm marine boom with snap hook
  - 60 x 410mm x 460mm perforated absorbent pads
  - 2 x 20m ropes
  - 2 x elbow length PVC gloves
  - 8 x Heavy Duty disposable bags
  - 1 x 240L bin with label
  - 1 x product instruction sheet including re-order form



SKU
1710-07073

## Spill Control & DG Storage - General Purpose

### General Purpose Spill Kit - 80L

This spill kit offers a solution to oil and fuel spills in the workplace or on-site.

**Kit contains:**

- 1 x product instruction sheet including re-order form.
- 1 x 4kg MAXSorb premium floor sweep or similar.
- 1 x 75mm x 1.2m absorbent minibooms.
- 20 x 410mm x 460mm absorbent pads.
- 1 x elbow-length PVC gloves.
- 1 x printed disposal bag.
- 1 x PVC labelled carry bag.



SKU	PRODUCT
1714-00203	General Spill Kit 80L
1714-07080	General Refill Kit 80L

### General Purpose Spill Kit - 40L

**Kit contains:**

- 1 x product instruction sheet including re-order form.
- 1 x 75mm x 1.2m absorbent minibooms.
- 20 x 410mm x 460mm absorbent pads.
- 1 x 4kg MAXSorb premium floor sweep or similar.
- 1 x elbow-length PVC gloves.
- 1 x printed disposal bag.
- 1 x PVC labelled carry bag.



SKU
1502-00114

### General Purpose Spill Kit - 120L

**Kit contains:**

- 3 x 75mm x 3.0m absorbent minibooms
- 50 x 410mm x 460mm absorbent pads
- 1 x 10kg MaxSorb premium floorsweep \*or similar
- 1 x industrial brush and pan set
- 1 x elbow length PVC gloves
- 2 x Heavy Duty printed disposal bags
- 1 x 120L labelled wheelie bin
- 1 x product instruction sheet including re-order form.



SKU	PRODUCT
1714-00205	General Spill Kit 120L
1714-07085	Refill Kit 120L

### General Purpose Spill Kit 240L

A large, multipurpose, industrial grade spill kit and that offers a clean up solution to any spill in the workplace, whether it be water based, oils or non-aggressive chemicals. This unit occupies minimal floor space and is easily wheeled on uneven terrain to a spill. The MAX-240GP can absorb spills up to 240L in volume and contain much larger spills.

**Kit contains:**

- 7 x 3.0m absorbent mini-booms
- 100 x 410mm x 460mm absorbent pads
- 1 x 10kg MaxSorb premium floorsweep
- 1 x industrial brush & pan set
- 1 x elbow length PVC gloves
- 4 x printed disposal bags
- 1 x 240L labelled wheelie bin
- 1 x product instruction sheet including re-order form



SKU	PRODUCT
1710-07009	General Spill Kit 240L
1710-07086	Refill Kit 240L

## Spill Control & DG Storage - General Purpose

### Hazchem Spill Kit - 40L

**Kit contains:**

- 1 x 75mm x 1.2m absorbent miniboom
- 20 x 410mm x 460mm absorbent pads
- 1 x 4kg MaxSorb premium floorsweep or similar
- 1 x elbow length PVC gloves
- 1 x Heavy Duty printed disposal bag
- 1 x PVC labelled carry bag
- 1 x product instruction sheet including re-order form.



SKU
1714-00212

### Hazchem Spill Kit - 80L

- 4 x 75mm x 1.2m absorbent minibooms.
- 50 x 10mm x 460mm absorbent pads.
- 1 x 4kg MAXSorb premium floor sweep or similar.
- 1 x product instruction sheet including re-order form
- 2 Heavy Duty printed disposal bags.
- 1 x industrial brush and pan set .
- 1 x elbow-length PVC gloves.
- 1 x PVC labelled carry bag.

SKU	PRODUCT
1710-07091	Spill Kit 80L
1710-07092	Refill Kit 80L



### Hazchem Spill Kit - 120L

**Kit contains:**

- 3 x 75mm x 3.0m absorbent minibooms.
- 50 x 410mm x 460mm perforated absorbent pads.
- 1 x 10kg MaxSorb premium floor sweep or similar.
- 1 x product instruction sheet including re-order form.
- 4 x Heavy Duty printed disposal bags.
- 1 x industrial brush and pan set.
- 1 x 120L labelled wheelie bin.
- 1 x elbow-length PVC gloves.

SKU	PRODUCT
1710-07094	Spill Kit 120L
1710-07095	Refill Kit 120L



### Hazchem Spill Kit - 240L

**Kit contains:**

- 6 x 75mm x 3.0m absorbent minibooms.
- 1 x product instruction sheet including re-order form.
- 100 x 410mm x 460mm perforated absorbent pads.
- 1 x 10kg MaxSorb premium floor sweep or similar.
- 1 x industrial brush and pan set.
- 8 x Heavy Duty printed disposal bags.
- 1 x 240L labelled wheelie bin.
- 2 x elbow-length PVC gloves.

SKU	PRODUCT
1710-07096	Spill Kit 240L
1710-07097	Refill Kit 240L



## Spill Control & DG Storage - Oil & Fuel Absorbents

### Oil & Fuel Absorbent Pad

These pads are the specialist absorbency option in hydrocarbon spill control and selectively absorb hydrocarbons while repelling water-based liquids, ideal for protecting storm water drains and removing oil and fuel from bodies of water. High absorption rates allow this material to become a temporary containment barrier to smaller spills and an effective cleanup tool for larger spills once they have been contained.



- Manufactured from highly absorbent melt-blown polypropylene.
- Pads are static resistant, ensuring greater safety around flammable liquids.
- Absorbs petroleum-based liquids and repels water.
- Cost-effective solution for cleaning up oil spills, leaks, and drips.
- Perforations to minimise waste.
- Packed in a sturdy dispenser box for protected, but very accessible storage.

SKU	SIZE
1714-07015	200gsm Pack of 200
1710-07072	380gsm Pack of 100

### Oil & Fuel Absorbent Minibooms

MAXSorb Oil & Fuel Absorbent Minibooms have been designed to absorb hydrocarbons while repelling water, preventing contamination.  
Size: 75mm x 3m



SKU
1714-00210

### Oil & Fuel Pillows

This Product offers a high level of absorbency, allowing large spills in concentrated areas to be contained. This absorbent focuses on hydrocarbons while repelling water.



SKU	SIZE
1710-07074	460 x 460 mm
1710-07075	250 x 250mm

### Bilge Rat Silver/White - 400mm

- Bilge Rats are purpose-built to hang in stormwater drains and inlets.
- They catch and absorb any passing hydrocarbons whilst repelling water.
- For a practical first responder to 'little' spills.



SKU
1710-07077

### Oil & Fuel Pillows

MAXSorb Oil & Fuel Absorbent Rolls feature our hydrophobic oil & fuel absorbent material, which absorbs all hydrocarbons and repels water.



SKU	SIZE
1714-00206	200gsm - 810mm x 61m
1710-07076	200gsm - 410mm x 61m

## Spill Control & DG Storage

### Oil & Fuel Marine Boom With Snap Hook

Marine Absorbents provide absorption of fuel and oil for leakages into the water in order to keep waterways safe and contamination-free.

These products will enable you to respond to and recover, any spillages that occur in water bodies such as dams, oceans, rivers, lakes, and ponds. Our quality marine absorbents are approved for use in quarantine areas and should be readily available on any site where work is carried out near waterways.



SKU	SIZE
1710-07078	200mm x 3m
1710-07079	130mm x 5m

### General Purpose Absorbent Pads

MAXSorb General Purpose Absorbent Pads are ideal for smaller spills and cleanup of larger spills once they have been contained.



SKU	SIZE
1710-07083	200gsm Pack of 200
1710-07084	380gsm Pack of 100

### General Purpose Absorbent Minibooms

MAXSorb General Purpose Minibooms are ideal for work sites that have various forms of liquid in storage. Manufactured from heavy-duty, robust materials, these minibooms are capable of absorbing a wide range of substances.

Size: 75mm x 1.2m

SKU
1710-07081



### General Purpose Absorbent Pillows

MAXSorb General Purpose Absorbent Pillows are available in two sizes and offer a high level of absorbency to soak up larger spills in concentrated areas. Ideal for absorbing oil, coolants, solvents, and water, the compact design allows for spill absorption in tight spaces.



SKU	SIZE
1710-07088	250 x 250mm
1710-07087	460 x 460mm

### Hazchem Pillows

MAXSorb Hazchem Pillows are able to retain their shape and strength when absorbing harsh chemicals, ensuring safe and easy disposal.

- Absorbency:  
2.75 litres/ 250x250mm pillow  
7.8 litres/ 460x460mm pillow
- Use for aggressive liquids or for unidentified substances to ensure safe effective cleanup.
- Covers a large surface area with high capacity and fast-wicking filler.
- Effectively contains spills with strong retention to prevent spill migration.
- Compact design allows spill absorption in tight spaces.



SKU	SIZE
1710-07099-A	460 x 460 mm
1710-07099-B	250 x 250mm

## Spill Control & DG Storage

### Premium Floor Sweep

This granular absorbent is non-toxic, all-natural, organic, economical, and industrial absorbent. It is also non-abrasive, non-leaching, and naturally breaks down hydrocarbons. MX50 contains oil-eating bacteria to naturally decompose hydrocarbons. offers a far more environmentally friendly alternative to cellulose based products such as cotton pulp, paper and wood fibre, all of which only absorb spilled material, requiring specialist disposal.

- Ideal for road transport spills, mining and exploration, fabrication shops, civil works, chemical storage, and marine spills.
- Absorbs oil, fuels, solvents, and chemicals.
- Advanced compound for rapid liquid absorption.
- Biodegradable oil and fuel spills.
- Environmentally Responsible.
- Australian Made



SKU	SIZE
1710-07016	15kg
1710-07101	10kg

### Industrial Organic Absorbent

All-natural, organic and sustainable, SpillFix Industrial Organic Absorbent is a super effective granular spill absorbent suitable for every size spill. It is completely natural and formulated from premium coir (coconut husks) producing no carcinogens or dust. With more than four times the absorption power of traditional clay granular, this product is perfect for cleaning up indoor and outdoor spills.

Premium absorbent made of 100% recycled material Safe for the environment and employee use Extremely effective in the absorption of hydrocarbons such as solvents, paints, oils, fuels and most aggressive chemicals.

- 50 Litre bag - 10k
- Capacity to Absorb: 26L Oil Spill
- H 38cm x L 60cm x W 14cm



SKU	SIZE	ABSORBENT CAPACITY
1710-07060	15L	8L
1710-00211	50L	26L

### Portable PVC Collapsible Bund

This bund will go almost anywhere and is made from heavy duty PVC and suit both mobile and permanent situations. Can be made to any size and can be used for bunding of machinery, tanks or vehicles on site.

#### Applications:

- Servicing applications for vehicles and heavy machinery.
- Temporary storage of plant and equipment which may have a spill risk.
- Spill containment.
- Wash down bays for the collection of containments.
- Drive on and drive off fuel transfer bunds.



SKU	SIZE
1710-07017	300 x 1300 x 1300mm
1710-07020	300 x 1900 x 1900mm
1710-07005	300 x 2400 x 2400mm
1710-07021	300 x 3600 x 3600mm
1710-07022	300 x 15000 x 3600mm

## Spill Control & DG Storage

### Drum Bunded Pallet

4 Drum Bunded Pallet is fully compliant for storing 205L drums. Ample containment capacity to meet all relevant regulations.

- Australian Made
- UV Stable
- Tough poly construction - resistant to most chemicals
- Removable Fibreglass Grates for easy cleaning
- Field test & proven
- Nestable for transport to remote regions
- Forklift Pockets for easy relocation of bund when empty

SKU	CAPACITY	DIMENSIONS
1710-07014	2 x 205L Drums	1290 x 860 x 440mm
1710-07001	4 x 205L Drums	1290 x 1290 x 250mm

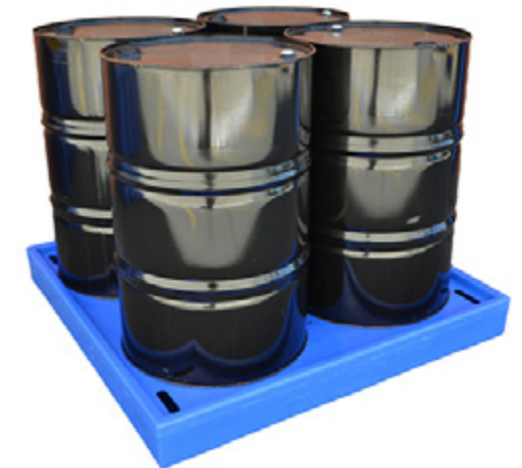


### Drum Bund - Low Profile

Ideal for storage of 205L drums when drums need to be frequently handled. Its Low Profile makes it easier for loading and unloading of drums. The Low Profile Bunds can easily be joined to increase bund capacity using the Connector Kit.

- Australian Made
- UV Stable
- Tough Poly Construction - Resistant to most Chemicals
- 1 Piece Design for Extra Strength
- Built In Handles
- Sealed Bung Point

SKU	CAPACITY	DIMENSIONS
1710-07011	2 x 205L Drums	1290 x 710 x 150mm
1710-07010	4 x 205L Drums	1290 x 1290 x 150mm



### IBC Bunded Pallet

Fully compliant for storing IBC bulk containers. It has a Engineer Certified SWL, making it suitable for most liquids.

- Australian Made
- UV Stable
- Tough poly construction - resistant to most chemicals
- Removable Fibreglass Grates for easy cleaning
- Fully compliant bund capacity
- Engineered Certified SWL
- Field tested & proven
- Nestable for transport to remote regions
- Forklift Pockets for easy relocation of bund when empty

SKU	CAPACITY	DIMENSIONS
1710-07007	1 x IBC container	1760 x 1350 x 875mm
1710-07013	2 x IBC container	2550 x 1350 x 610mm



## Spill Control & DG Storage

### Drum Metal Bund

The MAXBund Metal 4 Drum Bundled Pallet is fully compliant for storing 4 Drum Bunds. It is specifically designed for bunding flammable liquids and its tough metal construction will easily handle harsh Australian conditions.

- Tough Metal Construction.
- Fully Galvanised.
- Forkliftable from all sides.
- Removable Grates for easy cleaning.

SKU	CAPACITY
1710-07052	For Storing 2 Drum Bunds - 2 x 205L drums.
1710-07053	For Storing 4 Drum Bunds - 4 x 205L drums.



### IBC Metal Bund

The MAXBund Metal Single IBC Bundled Pallet is fully compliant for storing 1 x IBC bulk container. It is specifically designed for bundling flammable liquids and its tough metal construction will easily handle harsh Australian conditions.

- Tough Metal Construction.
- Fully Galvanised.
- Forkliftable from all sides.
- Removable Grates for easy cleaning.

SKU	SIZE	CAPACITY
1710-07056	Double	2 x 1000L IBC's
1710-07055	Single	1 x 1000L IBC



### IBC Dispensing Tray

Dispensing Tray provides additional spill containment capacity when dispensing from an IBC pod. It also ensures that the liquid will drain back into the main bund if the valve is damaged or left open.

- Resistant to most chemicals.
- Tough poly construction.
- Australian Made.
- UV Stable.



SKU	SIZE	CAPACITY
1710-07026	640 x 590 x 955mm H	86L
1710-07027	640 x 590 x 675mm H	86L

### Maxbund Poly Shroud to suit Single IBC Bundled Pallet

Manufactured in Australia specifically to suit our MAXBund Single IBC Bundled Pallet. Ideal for use in tight spaces when storing liquids that are in different DG classes. Simply add the shroud and incompatible chemicals can be stored right next to each other. Easy to install, the Poly Shroud provides a safe barrier between incompatible chemicals.

- Size: 1760 x 1350 x 1170mm H.
- Super heavy-duty Polyethylene construction for harsh climates.
- Weight: 55kg

Note: IBC Bundled Pallet supplied separately.



SKU
1710-07028

## Spill Control & DG Storage

### PVC IBC Cover

The Single IBC Cover and Frame is a low-cost option for turning your Bunded Pallet into an all-weather storage unit. It consists of a galvanized steel frame, heavy-duty PVC cover with 2 zippers for easy access.

Also available is a PVC Cover, with no frame or zips, as an economical option for outdoor storage.

- Australian Made.
- UV Stable.
- Flat packs for transport.
- Easy Installation.

SKU
1710-07029



### Poly Bunded Trolley For 4 x 25 Cans

The Poly Bunded Trolley is designed and built to safely move smaller drums and containers around the workshop. With a Bund Capacity of 100 Litres, it can also be used as temporary storage.

- Size: 750 x 1100 x 1095mm H
- Weight: 15kg
- Capacity: 100L

SKU
1710-07037

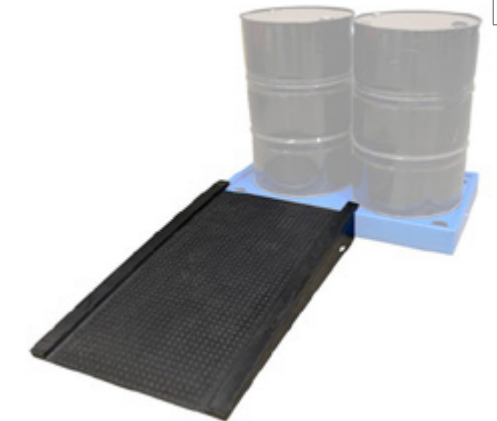


### Polyethylene Ramp - Low Profile Bund

The Poly Ramp is designed to enable easy and efficient loading and unloading of drums onto Low Profile Bunds. Eliminates lifting and awkward handling procedures.

- Tough poly construction - resistant to most chemicals.
- Australian made.
- UV stable.
- Size: 810 x 1290 x 180mm
- Weight: 15kg

SKU
1710-07031

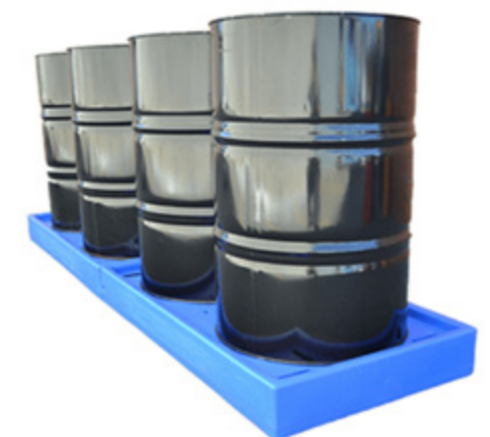


### Low Profile Polyethylene 4 Drum Inline Bund

Ideal for storage of 4 x 205L drums when drums need to be frequently handled. Having the 4 drums in a line is excellent for when floor space is limited. The Low Profile for easy loading and unloading of drums. Comes with a Connector Kit to join the pallets together to increase sump capacity.

- 100% Australian Made.
- UV Stable.
- Tough Poly Construction - Resistant to most chemicals.
- 1 Piece Design for Extra Strength.
- Built In Handles.
- Sealed Bung Point.
- 190L Bund Capacity.
- Size: 2550 x 740 x 150mm H.
- Weight: 32 KG.

SKU
1710-07030



## Spill Control & DG Storage

### Hardcover Lockable Polyethylene Drum Bunded Pallet

The most secure and robust 2 Drum Bund available for outdoor storage. It has a flip-up lid with heavy-duty gaskets and is locked for security with 2 individual locks. Meets all relevant regulations for storage of 2 x 205L Drums.

- Australian Made.
- UV Stable
- Tough poly construction - resistant to most chemicals.
- Removable Fibreglass Grates for easy cleaning.
- Fully compliant Bund capacity - 240L
- Field test proven
- Forklift Pockets for easy relocation of bund when empty.

SKU
1710-07032

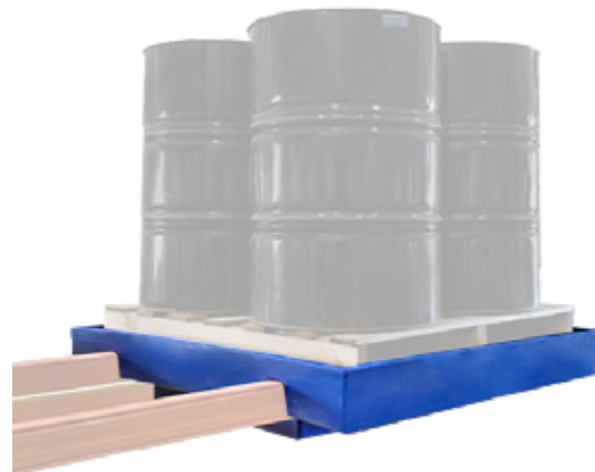


### Drum Racking Bund

The Poly Racking Bund is a simple and safe way of bunding drums that are stored in standard racking. They are designed to suit standard pallet racking and help in preserving warehouse space.

- The Polymer materials used in these products meet stringent AS/NZ standards and consistently exceed UV performance requirements of being exposed to the intense nature of arguably one of the world's toughest environments. A superior material performance is delivered across a range of factors including long service life, high impact resistance and abrasion, high tolerance to environmental stress cracking and long-term resistance to UV degradation.
- Capacity: 220L bund
- This product meets all relevant regulations for safe storage of up to 4 x 205L drums.
- Size: 1300 x 1300 x 280mm
- Weight: 25kg

SKU
1710-07033



### Drum Dolly

The Drum Dolly is designed and built to move around one container up to 205L while containing small leaks and spills. Ideal for tight workshops. These units are available with or without a handle.

- Size: 760 x 860 x 1095mm H
- Weight: 16KG

SKU	DESCRIPTION
1710-07039	With Handle
1710-07038	Without Handle



## Spill Control & DG Storage

### Drum Rack & Stack Module Base & Spill Pallet

This MAXBund Drum Rack & Stack Module is designed to accommodate up to 4 x 205 Litre drums. With a bund capacity of 230 Litres, you have assurances that spills, leaks, and drips will be safely contained. Safely connected to our 4 drum bunded pallet, the base cradle safely stores 2 x 205L drums horizontally and with the shelf cradle added, another 2 x 205L drums can be stored on top. Made from tough, UV resistant polyurethane, it will handle most site conditions.

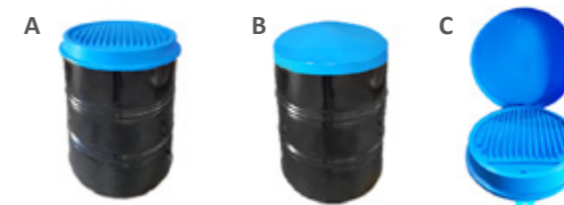
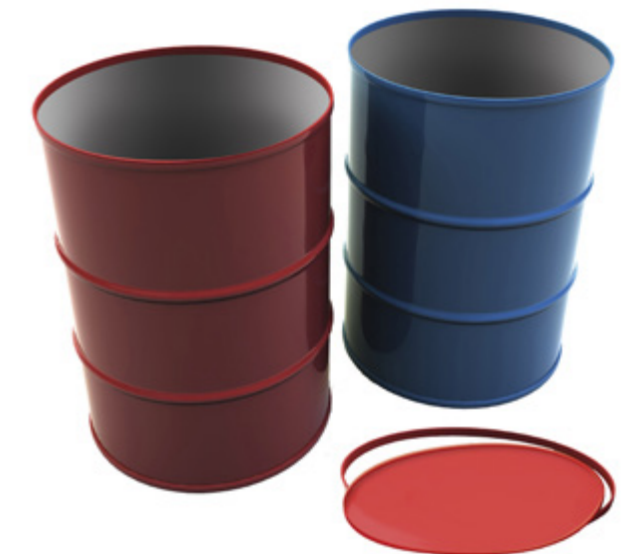
	SKU	DESCRIPTION
A	1710-07034	Shelf
B	1710-07035	Base
C	1710-07036	Base & Spill Pallet



### Drum Steel Open Top with Lid Band Bolt & Nut

Clean reconditioned 205L steel open head drum with lid, band, bolt and nut. No specific colour.

	SKU	COLOUR	CAPACITY
	1707-00052	Various	200L
ACCESSORIES			
A	1710-07040	205 L Steel Drum Funnel	
B	1710-07041	205 L Steel Drum Plastic Lid	
C	1710-07042	205 L Steel Drum Funnel with Lid	



## Spill Control & DG Storage

### Single Depth Bunded Shelving

A compact and neat storage solution for up to 9 x 20L Drums. Provides excellent access and visibility to all drums at all times. A Heavy Duty Shelving Unit with 150kg SWL per level, and a robust Poly Bund with 110L Bund capacity. Ideal for many applications.



### Double Depth Bunded Shelving

A compact and neat storage solution for up to 18 x 20L Drums. Provides excellent access and visibility to all drums at all times. A Heavy Duty Shelving Unit with 150kg SWL per level, and a robust Poly Bund with 225L Bund capacity. Ideal for many applications.



Note: Polymer materials used in these products meet stringent AS/NZ standards and consistently exceed UV performance requirements of being exposed to the intense nature of arguably one of the worlds toughest environments. A superior material performance is delivered across a range of factors including long service life, high impact resistance and abrasion, high tolerance to environmental stress cracking and long term resistance to UV degradation.

### Dip Tray

The Drip Tray is ideal for use in workshops and around plants and machinery as a drip tray or for tools/parts storage.

- Australian Made.
- 3mm Thick.
- Ultra Tough.
- Chemical Resistant.
- Suitable for many uses.

SKU	SIZE
1710-00181	Small - 520mm x 360mm x 80mm 15 Litre capacity
1710-07046	Large - 810mm x 610mm x 100mm 45 Litre capacity



## Spill Control & DG Storage

### Drum Triple Tray

- 1900 x 750 x 180mm.
- Australian Made.
- Ultra tough construction.
- Ideal for storage of drums, cans and other products.
- Complies with regulations for storage of 3 x 205 L Drum.
- 240 Litre Capacity.



### Drum Maxi Tray

- 1400 x 750 x 180mm
- Australian Made
- Ultra tough construction
- Ideal for storage of drums, cans and other products
- Complies with regulations for storage of 2 x 205 L Drum
- 175 Litre Capacity



Note: Polymer materials used in these products meet stringent AS/NZ standards and consistently exceed UV performance requirements of being exposed to the intense nature of arguably one of the worlds toughest environments. A superior material performance is delivered across a range of factors including long service life, high impact resistance and abrasion, high tolerance to environmental stress cracking and long term resistance to UV degradation.

### Drum Mega Tray

- 1300 x 1200 x 180mm.
- Australian Made.
- Ultra-tough construction.
- Ideal for storage of drums, cans and other products.
- Complies with regulations for storage of 4 x 205 L Drum.
- 270 Litre Capacity.



### Single Drum Tray

- Single Drum Tray - 1000 x 850 x 350mm - 265L
- Australian Made
- Ultra tough construction.
- Ideal for storage of drums, cans, and other products.
- Complies with regulations for storage of 1 x 205 L Drum
- 265 Litre Capacity.





***Perth Main Warehouse***

66 Truganina Rd, Malaga,  
Western Australia 6090  
+61 (0) 8 9209 8500  
perth@westernex.com.au

***Kalgoorlie Warehouse***

18 Kinclaven Way, Broadwood,  
Kalgoorlie, Western Australia 6430  
+61 (0) 8 9091 1152  
kalgoorlie@westernex.com.au

***Brisbane Warehouse***

14 Hasp St, Seventeen Mile Rocks,  
Queensland 4073  
+61 (0) 7 3376 2422  
brisbane@westernex.com.au

***Mt Isa Warehouse***

13 Ryan Rd, (Entry off Davis Rd)  
Mt Isa, Queensland 4825  
+61 (0)7 4743 2122  
mtisa@westernex.com.au

