

14

Flammable Storage Cabinets ----- 133

Corrosive Storage Cabinets ----- 134

Gas Cylinder/Aerosol Lockers ----- 135

Spill Response Kits ----- 137

Spill Pallets ----- 141

Spill Containments ----- 143

HAZARDOUS STORAGE AND CONTAINMENT



Cabinet - Flammable Storage

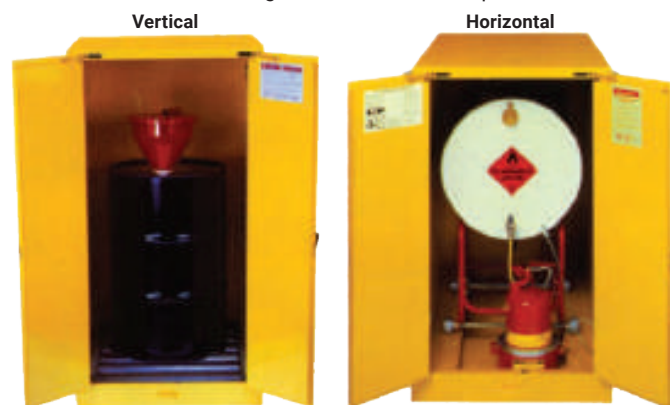
These cabinets provide a safe, secure and time-saving method for storing all types of dangerous chemicals and help you to maintain good housekeeping practices.

All Justrite cabinets are fire tested to comply with the FM rating, something no other cabinet sold in Australia can claim. They not only comply, but exceed Australian Standard AS 1940. They help companies by providing product near to the workplace thus avoiding the time consuming and often risky practice of collecting from an outside storage facility.



Cabinet - Flammable Storage - Drum

Horizontal Drum Storage Cabinets are designed to house drums being used for gravity flow dispensing. The interior provides space for a drip can and includes tracks to guide drum cradle into position.



PC AU25701

PC AU25662

Code	Cabinet Capacity Description	H x W x D mm
PC AU25662	207 Litre Horizontal Drum - 2 Door	1385 x 765 x 1225
PC AU25701	207 Litre Vertical Drum 2 Door With Rollers	1760 x 870 x 870
PC AU25701W	207 Litre Vertical Drum 2 Door for Waste Prod	1760 x 870 x 870

Cabinet - Flammable Storage - Under Bench

Under-counter cabinets provide quick access at work stations by taking advantage of under-counter space for the safe storage of flammables.



PC AU25748

Code	Cabinet Capacity Description	H X W X D mm	Weight kg
PC AU25748	100 Litre, 2 Shelves, 2 Doors	800 x 920 x 565	86.1

Cabinet - Flammable Storage

These Flammable Storage Cabinets provide a safe, secure and time-saving method for storing all types of dangerous chemicals and help you to maintain good housekeeping practices.

- ✓ Fully welded construction - 1.2mm steel - Double wall - 40mm thermal barrier
- ✓ Superior electrostatic high gloss powder coat paint finish / Dual vents with built in flash arresters
- ✓ Close fitting, sequential self closing and latching doors / 3 point locking mechanisms
- ✓ Leakproof fully welded 150mm deep containment sump / Shelves with built in troughs to contain spills
- ✓ Adjustable shelf height increments to maximise space storage
- ✓ Adjustable levelling feet to prevent doors binding
- ✓ Fire tested, FM Approved exceeds AS1940 compliance



PC AU25302

PC AU25452

Code	Cabinet Capacity Description	H x W x D mm
PC AU25302	160 Litre, 2 Shelves, 2 Door, 6 x 20 Litre Drums	1230 x 1100 x 465
PC AU25452	250 Litre, 3 Shelves, 2 Door, 9 x 20 Litre Drums	1760 x 1100 x 465
PC AU25602	350 Litre, 3 Shelves, 2 Door, 15 x 20 Litre Drums	1760 x 870 x 870

Cabinet - Flammable Storage - Compac

Compac Safety Cabinets fit almost anywhere and provide protection even where space is at a premium. Only 595mm wide, they hold a full 30 or 60 litres of flammables. A great size for a small workshop or the home handyman.



PC AU25714

Code	Cabinet Capacity Description	H X W X D mm	Weight kg
PC AU25712	60 Litre, 2 Shelves, 1 Door	1005 x 595 x 465	59
PC AU25714	30 Litre, 2 Shelves, 1 Door	800 x 595 x 465	45

Cabinet - Flammable Storage

These Flammable Storage Cabinets provide a safe, secure and time-saving method for storing all types of dangerous chemicals and help you to maintain good housekeeping practices.



Code	External Dimensions mm	Net Weight kg	No of Adjustable Shelves	Doors	Capacity litre
TS FGC100	1100 x 860 x 510	75	1	2	100

Cabinet - Flammable Storage

These Flammable Storage Cabinets provide a safe, secure and time-saving method for storing all types of dangerous chemicals and help you to maintain good housekeeping practices.



Code	External Dimensions mm	Net Weight kg	No of Adjustable Shelves	Doors	Capacity litre
TS FGC160	1295 x 1100 x 465	96	2	2	160

Cabinet - Flammable Storage

These Flammable Storage Cabinets provide a safe, secure and time-saving method for storing all types of dangerous chemicals and help you to maintain good housekeeping practices.



Code	External Dimensions mm	Net Weight kg	No of Adjustable Shelves	Doors	Capacity litre
TS FGC250	1850 x 1100 x 500	146	3	2	250

Cabinet - Corrosives Storage

Corrosive Substance Storage Cabinets have a Polyethylene tray on each shelf to collect any accidental spillages. Designed to withstand fire these cabinets provide a safe environment to store most corrosive chemicals. If you need to store chemicals such as Phenol, Nitric Acid, Sulphuric Acid or other substances with highly corrosive vapours, we suggest you look at the all Polyethylene Cabinets.



Cabinet - Corrosives Storage - Metal

These Cabinets are manufactured to comply with AS 3780 for the safe storage of Corrosive Substances.



PC AU25302B

PC AU25712B

Code	Cabinet Capacity Description	H x W x D mm
PC AU25452B	250 Litre, 3 Shelves, 2 Door, 9 x 20 Litre Drums	1760 x 1100 x 465
PC AU25302B	160 Litre, 2 Shelves 2 Door, 6 x 20 Litre Drums	1230 x 1100 x 465
PC AU25748B	100 Litre, 2 Shelves, 2 Doors	800 x 920 x 565
PC AU25712B	60 Litre, 2 Shelves, 1 Door	1005 x 595 x 465
PC AU25714B	30 Litre, 2 Shelves, 1 Door	800 x 595 x 465

Cabinet - Corrosives Storage - Polyethylene

Store acids or bases with confidence in this sturdy, completely metal-free poly cabinet, and never worry about corrosion.



PC 24180

Code	Cabinet Capacity Description	Ext H x W x D mm
PC AU24080	15 Litre, 1 Door	500 x 365 x 415
PC AU24180	90Litre, 2 Shelves, 2 Door	890 x 920 x 565

Cabinet - Corrosive Storage - Metal

Stores Class 8 Corrosive substances. Two sequential self closing doors. Ventilation ports with flash arrestors each side. Double wall thermal barrier with 40mm spacing. Integral Spill Containment sump with drain and suspended perforated floor.



Code	External Dimensions mm	No of Adjustable Shelves	Doors	Capacity litre
TS SCC100B	1100 x 510 x 860H	2	2	100

Cabinet - Corrosive Storage - Metal

Stores Class 8 Corrosive substances. Two sequential self closing doors. Ventilation ports with flash arrestors each side. Double wall thermal barrier with 40mm spacing. Integral Spill Containment sump with drain and suspended perforated floor.



Code	External Dimensions mm	No of Adjustable Shelves	Doors	Capacity litre
TS SCC160B	1100 x 510 x 1360H	2	2	160

Cabinet - Corrosive Storage - Metal

Stores Class 8 Corrosive substances. Two sequential self closing doors. Ventilation ports with flash arrestors each side. Double wall thermal barrier with 40mm spacing. Integral Spill Containment sump with drain and suspended perforated floor.



Code	External Dimensions mm	No of Adjustable Shelves	Doors	Capacity litre
TS SCC250B	1100 x 510 x 1910H	3	2	250

Locker - Gas Cylinder

These Gas Cylinder Storage Cages, provide a secure enclosure for cylinder storage at an economical price whilst complying with AS/ NZS 1596 and AS4332. They are suitable for storing High Pressure cylinders used for welding etc, LPG cylinders used for heating appliances etc, and the smaller Fork Lift cylinders.



Code	External Size mm	Net Weight kg	Packed Size mm	Capacity
TS GC04	787 x 762 x 889	65	840 x 800 x 220mm	4 x 18kg LPG Cylinders Horizontal

Locker - Gas Cylinder

Secure enclosure for cylinder storage at an economical price whilst complying with AS/NZS 1596 and AS4332. They are suitable for storing High Pressure cylinders used for welding etc, LPG cylinders used for heating appliances etc, and the smaller Fork Lift cylinders.



Code	External Size mm	Net Weight kg	Packed Size mm	Capacity litre
TS GC08	787 x 762 x 1651	91	1600 x 800 x 180	8 x 18kg LPG Cylinders Horizontal
TS GC09	787 x 762 x 1651	75	1600 x 800 x 180	9 x G Sized Cylinders Vertical

Locker - Gas Cylinder

Secure enclosure for cylinder storage at an economical price whilst complying with AS/NZS 1596 and AS4332. They are suitable for storing High Pressure cylinders used for welding etc, LPG cylinders used for heating appliances etc, and the smaller Fork Lift cylinders.



Code	External Size mm	Net Weight kg	Packed Size mm	Capacity litre
TS GC17	1524 x 762 x 1651	165	1600 x 800 x 280	9 x G Sized (Vert) & 8 x 18kg LPG (Horiz)
TS GC18	1524 x 762 x 1651	132	1600 x 800 x 280	18 x G Sized Cylinders Vertical

Locker - Cylinder Storage

Safely secure LPG and oxygen cylinders from theft and unauthorised access with Cylinder Lockers from Reflex Equip. Superior features make these units extremely durable and easy to use.

Constructed of 100% welded aluminium - they will not rust, corrode or discolour. The expanded metal panels used are the strongest in the industry - offering additional resistance to tampering.

Heavier gauge aluminium mesh and extruded (not bent) frame add rigidity. All models have an exclusive solid aluminium roof panel that slopes toward the back to shed water.

Gas Cylinder Storage Locker Features:

- ✓ 7mm thick metal panels
- ✓ Heavy usage aluminium mesh
- ✓ Welded security lug for padlock
- ✓ Sloping roof to shed water.
- ✓ Full range of signage available (not included)

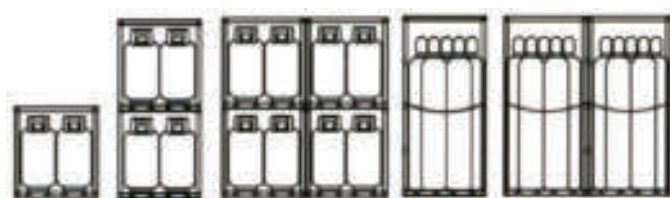
PC 23007



PC 23006



PC 23009



PC 23009 PC 23010 PC 23011 PC 23006 PC 23007

Code	Capacity Description	W x D x H mm
PC 23009	4 Cylinder vertical LPG - 4 x 15kg	760 x 815 x 960
PC 23010	8 Cylinder vertical LPG - 8 x 15kg	760 x 815 x 1800
PC 23011	16 Cylinder vertical LPG 16 x 15kg	1510 x 815 x 1800
PC 23006	10 Cylinder vertical comp. gas - up to 10 cylinders	760 x 815 x 1800
PC 23007	20 Cylinder vertical comp gas - up to 20 cylinders	1510 x 815 x 1800

Locker - Can Aerosol Storage Cage

Safely store up to 440 aerosol spray cans in this heavy duty, powder-coated steel aerosol can storage cage.

Can Aerosol Storage Cage:

- ✓ Heavy-duty, powder-coated steel construction.
- ✓ Aerosol safety storage cage is robust and easy to manoeuvre can be bench-mounted.
- ✓ Suitable for storage of up to 440 aerosol cans (65mm diameter).
- ✓ Wide-open area perforations deliver natural ventilation in accordance with Australian standards.
- ✓ Safety cages feature solid steel roof and floor.
- ✓ Four shelves (plus base) ensure efficient aerosol storage with easy access.
- ✓ Appropriate warning and safety signage included.
- ✓ Bolt down plates enable the aerosol cage to be permanently fixed for added security.
- ✓ Door is fitted with a magnetic latch and can be locked using the padlock lugs (padlock not supplied).
- ✓ Manufactured in Australia to comply with the requirements of AS/NZS 3833-2007.
- ✓ All aerosol storage cages are supplied with a Class 2 Flammable Gas warning sign.
- ✓ Australian Made and Owned



TS SCAR220

TS SCAR440



TS SCAR32

Code	Extenal Size mm	Capacity	Description
TS SCAR32	620 x 345 x 400	32 x Aerosol Cans (65mm diameter)	Aerosol can storage cage - 32 cans
TS SCAR220	665 x 465 x 1720	220 x Aerosol Cans (65mm diameter)	Aerosol can storage cage - 220 cans
TS SCAR440	1250 x 465 x 1720	440 x Aerosol Cans (65mm diameter)	Aerosol can storage cage - 440 cans

Spill Kit - Hazchem

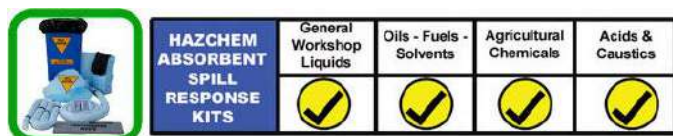
The Reflex Equip range of Spill Response Kits provides a simple and safe solution for handling a variety of spills.

General Purpose Spill Kits are suitable for oils, fuels, solvents, agricultural chemicals, coolant and general workshop chemicals. The Hazchem Spill Kit for acids and caustics.

We also carry a range of Spill Kits to handle spills in Laboratory and Medical environments.

These Australian made Spill Kits are packed in fully labelled hi-vis, high mobility containers and are colour coded to ensure rapid identification.

Suitable for Acids and Caustics - Oils - Fuels - Solvents - Agricultural Chemicals - Coolant and General Workshop Liquids. A free Training Pack including PowerPoint presentation, demonstration DVD and multiple choice questionnaire is available with your spill kit purchase.



Spill Kit - Hazchem - 20 Litre

This Hazchem Spill Kit is suitable for absorbing up to 20 litres of acids, caustics, oils, fuels, solvents, agricultural chemicals, coolant and general workshop chemicals.



Spill Kit - Hazchem - 120 Litre

This Australian made Hazchem Spill Kit is suitable for absorbing up to 20 litres of acids, caustics, oils, fuels, solvents, agricultural chemicals, coolant and general workshop chemicals.



Spill Kit - Hazchem - 205 Litre

Rapid response is critical when dealing with DG spills. With drum repair putty, PPE, Hazchem Absorbents and contaminated waste bags all packed in a blue 240L mobile bin, the Dangerous Goods Spill Kit has all you need for effective spill response to most incidents. Suitable for spills of up to 205L of acids, oils, caustics, fuels, solvents and agricultural chemicals.



Spill Kit - Battery - 10 Litre

Spills of battery acid are generally not immediately damaging. As the water evaporates and the acid becomes more concentrated, the real damage begins. Due to the damaging effect acid has on eyes, skin and mucous membranes, acid spills can pose a serious danger to human health. Prolonged exposure can even cause life threatening injury. Acid Neutralising Absorbent is formulated to absorb the spill and bring common acid spills into the "safe zone" in one easy step.



Spill Kit Hazchem - 50 Litre

Suitable for spills of up to 50 litres of acids, oils, caustics, fuels, solvents and agricultural chemicals.



Spill Kit - Hazchem - 400 Litre

Suitable for absorbing up to 400 litres of acids, caustics, oils, fuels, solvents, agricultural chemicals, coolant and general workshop chemicals.



Spill Kit - Hazchem - 660 Litre

Packed in a weatherproof, UV stabilised polyethylene case, this 660 litre chemical spill response kit contains a range of spill containment, absorption and personal protection equipment to ensure that you can safely and effectively deal with large spill incidents. This spill kit can be moved with a forklift or lockable castors can be fitted as an optional extra.



Spill Kit - General Purpose

These Australian made Spill Kits are packed in fully labelled hi-vis, high mobility containers and are colour coded to ensure rapid identification. Suitable for Oils - Fuels - Solvents - Agricultural Chemicals - Coolant and General Workshop Liquids. Not suitable for Acids or Caustics.

A free Training Pack including PowerPoint presentation, demonstration DVD and multiple choice questionnaire is available with your spill kit purchase.

All General Purpose Spill Kits contain:

- ✓ Absorbent pads
- ✓ Spill containment booms
- ✓ Sukerup 100% organic general purpose absorbent
- ✓ Personal protection equipment
- ✓ Contaminated waste bags & ties
- ✓ Adhesive wall locator
- ✓ Laminated instruction sheets

Spill Kit - General Purpose - 270 Litre

Suitable for absorbing up to 270 litres of oils, fuels, solvents, agricultural chemicals, coolant and general workshop chemicals.



QTY.	Contents
50	430x480mm Hazchem Absorbent Pads
3	50L Bags Sukerup Organic
4	1.2m x 75mm General Purpose
2	3m x 75mm General Purpose
10	Contaminated Waste Bags & ties
2	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Weather Resistant Kit Cap
1	Adhesive Wall Locator
1	240L Orange Mobile Bin
Code	SL TSS240GP

Spill Kit - General Purpose - 100 Litre

Suitable for absorbing up to 100 litres of oils, fuels, solvents, agricultural chemicals, coolant and general workshop chemicals. Not suitable for Acids or Caustics.



QTY.	Contents
50	430x240mm Hazchem Absorbent Pads
1	50L Bags Sukerup Organic
2	1.2m x 75mm General Purpose
1	3m x 75mm General Purpose
5	Contaminated Waste Bags & ties
1	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Weather Resistant Kit Cap
1	Adhesive Wall Locator
1	140L Orange Mobile Bin
Code	SL TSS120GP

Spill Kit - General Purpose - 32 Litre

This Australian made General Purpose Spill Kit is suitable for absorbing up to 32 litres of oils, fuels, solvents, agricultural chemicals, coolant and general workshop chemicals. Not suitable for Acids or Caustics.



QTY.	Contents
10	430x240mm Hazchem Absorbent Pads
1	1.2m x 75mm General Purpose
1	15L Bag Sukerup Organic
2	Contaminated Waste Bags & ties
1	Dustpan & Brush
1	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Adhesive Wall Locator
1	Orange Nylon Zip-top Bag
Code	SL TSS32GP

Spill Kit - Oil & Fuel

These Oil & Fuel Spill Kits contain polypropylene microfibre absorbent that absorbs all hydrocarbons and repels water and waterbased liquids. These Australian made Spill Kits are packed in fully labelled hi-vis, high mobility containers and are colour coded to ensure rapid identification. Tamper evident seals can be fitted at no additional cost.

Complete training packs included PowerPoint presentation, demonstration DVD and multiple choice questionnaire are available free of charge with your spill kit purchase.

All Oil & Fuel Spill Kits contain:

- ✓ Absorbent pads
- ✓ Spill containment booms
- ✓ Personal protection equipment
- ✓ Contaminated waste bags & ties
- ✓ Adhesive wall locator
- ✓ Laminated instruction sheets

Spill Kit - Oil/Fuel - 770 Litre

This fast response Spill Kit has enough PPE for four responders. Lockable wheels allow the unit to be taken to the site of the spill even on sloped ground.



QTY.	Contents
150	430x480mm Oil/Fuel Absorbent Pads
1	46mx480mm Oil/Fuel Absorbent Roll
10	3.0m x 75mm Oil/Fuel Absorbent Booms
10	1.2m x 75mm Oil/Fuel Absorbent Booms
20	Contaminated Waste Bags & ties
2	800g Plugitup Putty
4	Pair Oil Resistant Gloves
4	Disposable Overalls
4	Splash Goggles
1	Wall Location sticker
1	660L Bin with Lockable Wheels
Code	SL TSS660W

Spill Kit - Oil/Fuel - 400 Litre

Mobile Oil and Fuel Spill Kit can be wheeled directly to the site of the spill and contains polypropylene microfibre absorbent that absorbs all hydrocarbons and repels water and waterbased liquids Suitable for spills of up to 400 litres of oils, fuels and other hydrocarbons.



QTY.	Contents
50	430x480mm Oil/Fuel Absorbent Pads
3	3.0m x 75mm Oil/Fuel Absorbent Booms
4	1.2m x 75mm Oil/Fuel Absorbent Booms
10	Contaminated Waste Bags & ties
2	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Weather Resistant Kit Cap
4	Wall Locator Sticker
1	240L Mobile Bin
Code	SL TSS240W

Spill Kit - Marine - 190 Litre

Suitable for absorbing up to 190L of oil and fuel spill on water and other marine applications.



QTY.	Contents
10	430x480mm Oil/Fuel Absorbent Pads
1	46m x 480mm Oil/Fuel Absorbent Rolls
2	3.0m x 125mm Oil/Fuel Absorbent Booms
3	Oil/Fuel Absorbent Bilge Pillows
10	Contaminated Waste Bags & ties
3	Tamper Evident Seals
2	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Weather Resistant Kit Cap
1	Wall Locator Sticker
1	240L Mobile Bin
Code	SL TSS/MK1

Spill Kit - Oil/Fuel - 120 Litre

When responding to oil and fuel spills of up to 120 litres, TSS120W spill kit is the one to choose. Because it is packed in a bright red labelled wheelie bin it is easy to locate and take to the site of the spill. The highly absorbent oil pads are easy to deploy and retrieve. No brooms or shovels required for oil spill clean up.



QTY.	CONTENT
100	430x2400mm Oil/Fuel Absorbent Pads
3	3.0mx75mm Oil/Fuel Absorbent Boom
2	1.2mx75mm Oil/Fuel Absorbent Booms
5	Contaminated Waste Bags & ties
1	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Weather Resistant Kit Cap
1	Wall Locator Sticker
1	120L Mobile Bin
Code	SL TSS120W

Spill Kit - Oil/Fuel - 50 Litre

A 50 litre oil and fuel spill kit that is a perfect vehicle or boat spill kit for logging, fishing, trucking and on-the-road applications. Designed for durability in a heavy duty oil and water resistant red nylon bag, with zipper and carry handles.



QTY.	CONTENT
50	430x240mm Oil/Fuel Absorbent Pads
3	1.2mx75mm Oil/Fuel Absorbent Booms
3	Contaminated Waste Bags & ties
1	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Wall Locator Sticker
1	Packed in a Red Nylon Zip-top Bag
Code	SL TSS50W

Spill Kit - Cytotoxic Body Fluid - 1.5 Litre

This ZTSSCNK cytotoxic body fluid spill kit is designed to deal with spills of body fluid from patients undergoing cytotoxic drug chemotherapy.



CONTENT	
Body Fluid Solidifying Polymer	
Polymer Impregnated Absorbent Pad	
MAX60 Absorbent Sheets	
Safety Glasses	
Protective Disposable Gown	
Disposable Gloves	
Labelled 10L Pail	
Scoop and Scraper	
Cytotoxic Waste Bags	
Clinical Detergent – 100ml	
Overshoes and Hairnet	
"Caution Spill" sign	
Instruction Sheet	
Code	SL ZTSSCNK

Spill Kit - Mercury Absorbent

Clean up mercury spills from the laboratory and medical equipment quickly with the Mercury Spill Kit.



QTY.	CONTENT
2	Mercury Absorbent Sponges
1	Granular Mercury Absorbent
1	Scoop & Scraper
1	Safety Glasses
1	Disposable Gloves
1	Disposal Bag
Code	SL ZTSSMER

Spill Kit - Biohazard

There are many dangers when dealing with body fluids as they may be highly infectious.

The Biohazard Spill Kit is suitable to use with all body fluids including blood, urine and vomit and contains all of the personal protection equipment to minimise the risk of infection occurring during the spill clean up. Ideal for first aid rooms, shopping centres, schools as well as laboratory and medical environments.



QTY.	CONTENT
1	500ml Biohazard Absorbent Powder
1	Facemask & Eye shield
1	Protective Apron
1	Disposable Gloves
2	Hygienic Skin Wipes
2	Self Sealing Clinical Waste Bags
1	Scoop & Scraper
1	100ml Rediclean Clinical Detergent
Code	SL ZTSSBHS

Spill Kit - Oil/Fuel - 20 Litre

A 20 litre oil and fuel spill kit that is a perfect vehicle or boat spill kit for logging, fishing, trucking and on-the-road applications. Designed for durability in a heavy duty oil and water resistant red nylon bag, with zipper and carry handles. Suitable for spills of up to 20 litres of oils, fuels, solvents and other hydrocarbons.



QTY.	CONTENT
10	430x480mm Oil/Fuel Absorbent Pads
1	1.2mx75mm Oil/Fuel Absorbent Boom
2	Contaminated Waste Bags & ties
1	Pair Oil Resistant Gloves
1	Laminated Instruction Sheet
1	Wall Locator Sticker
1	Packed in a Red Nylon Zip-top Bag
Code	SL TSS20W

Spill Kit - Laboratory Response - 12 Litre

The ZTSSLNK laboratory spill neutralising kit is designed to neutralise and absorb a broad range of acids, alkalis or base, hydrocarbons and toxic substances found in the laboratory. Not suitable for hydrofluoric acid.



CONTENT	
Alkali Neutralising Absorbent	
Acid Neutralising Absorbent	
Multi-Purpose Absorbent	
MAX60 Absorbent Sheets	
Protective Disposable Apron	
Disposable Nitrile Gloves	
Overshoes and Hairnet	
Safety Glasses	
Scoop and Scraper	
Clinical Waste Bags	
"Caution Spill" Sign	
Labelled 10L Pail	
Instructions	
Code	SL ZTSSLNK

Sharps Clean Up Kit

Pick up and dispose of sharps safely. Suitable to use in medical, laboratory and other clinical waste environments.



QTY.	CONTENT
1	Sharps Disposal Canister (AS4031-1992)
1	Disposable Gloves
1	Disposable Forceps
1	Isopropyl Alcohol Wipes
1	Seal-Sealing Clinical Waste Bag
Code	SL ZTSSDK

Spill Barrier - Flexible

The Flexible Spill Barrier is a reusable non-absorbent alternative to the disposable booms found in all Spill Station® Spill Kits.

This flexible PVC material actually adheres to sealed surfaces when deployed. This tacky characteristic maximises contact with the ground and can be recharged simply by washing with soap and warm water.

- ✓ Rapid response to large spills
- ✓ Reusable, just wash with soap & water
- ✓ Adheres to ground for maximum seal
- ✓ Rapid single person spill response
- ✓ Excellent chemical resistance



Code	L x H mm	Weight kg
SL TSSFB	3000 x 70	12

Hazardous Waste Recovery Capsule

Haz-Shield™ is the only Australian manufactured hazardous waste recovery capsule to obtain "United Nations" approval and has been specifically designed for the recovery and transportation of hazardous materials, food and drugs whilst protecting the safety of workers and the environment.



Code	Description	Diameter x Height mm
BR 290210	50 litre capacity (holds 25 litre drum)	491 x 550
BR 290200	300 litre capacity (holds 205 litre drum)	784 x 1080

Spill Containment - Racking Bund

Segregate pollutants and materials and stop leaks damaging other products by turning standard pallet racking into banded pallet racking. Sits securely on existing cross beams and allows easy access.

Has excellent broadband chemical compatibility and comes with a threaded drain plug.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSRB1	1280 x 1280 x 210	220	2000

Spill-Guard

Made from 100% recycled high density Polyethylene, Spill-Guard provides spill containment of corrosive and dangerous liquids during transportation, decanting and storage.

Available in two sizes to handle 2 or 4 x 205 litre drums, Spill-Guard accepts drums directly or drums on a wooden pallet and is stackable full or empty. Conveniently located drainage plugs are provided for decanting spillage.



NA 126795



NA 126796

Code	L x W x H mm	Sump litre	SWL kg
NA 126796	1240 x 1240 x 280	240	2000
NA 126795	1240 x 750 x 280	120	1000

Spill Decking - 2 Drum

Contain incidental spills with this low profile Spill Decking. It provides a safe area for all of your decanting and dispensing requirements. It can be used alone or in combination to customise your work area. The Work Ramp makes loading using a trolley easy.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBF2	1260 x 860 x 150	150	1000

Spill Decking - 4 Drum

Contain incidental spills with this low profile Spill Decking. It provides a safe area for all of your decanting and dispensing requirements. It can be used alone or in combination to customise your work area. The Work Ramp makes loading using a trolley easy.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBF4	1660 x 1260 x 150	300	2000

Spill Decking Ramp

The Spill Deck Ramp makes it easy to load the Floor Bund Spill Decking using a hand trolley. This multi-purpose Spill Deck Ramp is suitable to use with all sizes of Floor Bund.



Code	L x W x H mm	Load kg
SL TSSBFR	650 x 800 x 165	300

Spill Decking - In Line - 4 Drum

Remoulded from 100% polyethylene and suitable for holding 4 x 205 litre (44gal) drums. Features low 150mm profile for ease of loading and incorporates removable non-slip grates.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBF4S	2610 x 860 x 150	300	2000

Spill Pallet - Bunded - 1 Drum

The perfect solution for limited area drum storage. Made from 100% corrosion free polyethylene with broadband chemical resistance. Non-slip removable grates.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBP1	900 x 700 x 252	225	300

Spill Pallet - Bunded - 2 Drum

The 2-Drum Bunded Spill Pallet is suitable for holding 2 x 205L (44gal) drums and meets EPA requirements. Remoulded from 100% polyethylene it is supplied with removable non-slip grates and has excellent broadband chemical resistance.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBP2	1220 x 820 x 330	240	650

Spill Pallet - 3 Drum - Inline

This 3-Drum Inline Spill Pallet is perfect for storing drums of up to 205 litre (44 gallon) along a wall next to a walkway. It will collect any leaks or drips and prevent slip hazards in high foot traffic areas.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBP3	1785 X 780 X 240	228	900

Spill Pallet - Bunded - 4 Drum

This Square Bunded Spill Pallet is suitable for holding 4 x 205L (44gal) drums and is remoulded from 100% polyethylene which has excellent broadband chemical resistance. Easily moved with a forklift when loaded and raised lip helps to keep your load secure. Meets EPA requirements.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBP4L	1280 x 1280 x 275	230	1250

Portable Bund - 1000 litre

This portable bund is designed for a single pallet application. It can also be used for pumps and generators. It is compact and weighs only 12 kg making it ideal for field applications.

The Australian made Quickbund Portable Bunding System provides a safe and secure area for dealing with a wide range of liquids including acids, caustics, oils and fuels.

- ✓ Fold down walls allow easy vehicle access
- ✓ High chemical resistant XR-5 material
- ✓ No tools or frame required, self supporting
- ✓ Excellent portability
- ✓ Simply unfold and use
- ✓ Manufactured in Australia
- ✓ Custom sizes available



Code	L x W x H mm	Sump litre	Weight kg
SL TSSQB1	1900 x 1900 x 300	1000	12

Spill Bin - Type SL - Galvanised

Offering complete protection against damaging and costly chemical spills, SL spill bins are available for 1, 2 or 4 x 205 litre drums. Close spacing support bars allow for large or small drums up to 2000kg SWL to be placed on the spill bin. All models have a spill capacity of at least 110% containment of the largest drum in accordance with Australian Standards, being classified as "portable" units, and have a galvanised finish.

Timber pallets will fit within the SL 4 spill bin, or drums may be placed directly on the support bars.



EW SL1

EW SL2



EW SL4

Code	Capacity	L x W x H mm	Sump litre	Weight kg
EW SL1	1 Drum	810 x 760 x 490	240	55
EW SL2	2 Drum	1210 x 610 x 440	250	60
EW SL4	4 Drum	1210 x 1210 x 265	245	70

Spill Containment Unit - IBC Single

The single IBC spill containment unit meets EPA requirements and is suitable for holding 1 x 1000 litre IBC Tank.

Equipped with removable non-slip grates it has excellent broadband chemical resistance.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBB1	1760 x 1350 x 710	1100	2000

Spill Containment Unit - Tilter

This Bin Tilter has been designed to effortlessly allow full discharge of liquid from intermediate bulk containers (IBC). As the volume of liquid contained in the IBC reduces the spring mechanism will raise the container up to a maximum of 10 degrees. Comes complete with fork pockets to enable easy transportation by forklift.



Code	W.L.L kg	L x W mm	Finish	Weight kg
EW BTS10	2000	1200 x 1130	Zinc	63

Spill Containment Unit - IBC Double

The Double IBC Spill Containment Unit is suitable for holding 2 x 1000 litre IBC Tanks. It is also suitable for 8 x 205 litre (44gal) drums.

IBC Funnel sold separately.



Dispensing Well sold separately.

Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBB2	2560 x 1350 x 510	1140	2500

Spill Containment Unit - IBC Dispensing Well

The Dispensing Well can attach to any side of the IBC.

When the Dispensing Well fills, the overflow is directed into the sump of the Containment Unit.



SL TSSBB1T

SL TSSBB2T

Code	Description	L x W x H mm	Sump litre
SL TSSBB1T	Suits Single IBC	550 x 545 x 855	86
SL TSSBB2T	Suits Double IBC	530 x 510 x 560	86

Spill Containment Unit - IBC Funnel

The polyethylene IBC Funnel with integral debris strainer sits securely on the IBC. It provides a safe and effective method of pouring liquids such as waste oil into the IBC.



Code	Description	Diameter mm
SL TSSDF200	IBC Funnel with lid	640

Spill Pallet - Hardcover 2 Drum

Ideal for outside use this 2-Drum Hard Cover Spill Pallet protects containers from UV damage and stops rain water and dirt from contaminating the drums and sump.



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBP2RT	1490 x 990 x 1690	230	650

Spill Pallet - 4 Drum - Roll Top Cover

The Roll Top 4-Drum Square Bunded Spill Pallet is suitable for holding 4 x 205L (44gal). Features an easy open roll top cover that is lockable for extra security



Code	L x W x H mm	Sump litre	Load (UDL) kg
SL TSSBP4RT	1450 x 1400 x 2070	410	1250

Spill Bin - Type SLC - Galvanised

Fitted with a cargo protection shield and safety securing chain, the SLC range offers additional protection against damaging the stored drums.



Code	Capacity	L x W x H mm	Sump litre	Weight kg
EW SLC4	4 Drum	1210 x 1210 x 1100	245	120

Spill Bin - Type DCDL4 - Galvanised

The DCDL4 Drum Enclosure is designed to safely secure up to 4 x 205 litre drums which can either be placed directly on the grated floor or on a pallet if required.

This unit is ideally suited for outside storage of dangerous chemicals and remains weather proof providing protection from the elements.



Code	Capacity	L x W x H mm	Sump litre	Weight kg
EW DCDL4	4 Drum	1380 x 1330 x 1400	245	225

Drum Rack - Poly Racker System

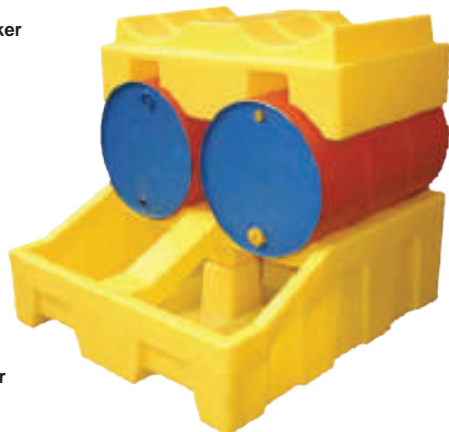
The centrepiece of the Poly-Rack System is the Poly-Racker, a unique one-piece polyethylene rack that holds two 205 litre drums securely in place.

A massive 400 litre containment sump ensures spill safety even in worst-case drum leaks.

The deep decanting well easily holds 20 litre pails while containing incidental spills. Poly-Rackers can be transported by forklift.

Top unit (Poly Stacker) available separately.

Poly-Stacker



Poly-Racker

- ✓ Decant from 205L drums in a safe bunded area
- ✓ Huge 400L sump makes recovering spilled liquids easy
- ✓ Seamless design for maximum sump security
- ✓ Racker (base unit) and Stacker sold separately

Code	Description	Overall L x W x H mm	Sump litre	Weight kg
SL TSSDB4	Poly-Racker	1390 x 1250 x 490	400	50
SL TTSDBC	Poly-Stacker	Top unit (Poly Stacker) available separately.		

Drum Cradle - 1 Drum

Maximize floor space with this multi purpose cradle for the horizontal storage of drums and containers.

Made from 100% Polyethylene it is ideal for use with spill pallets and spill deck floor bunding.

Enables the safe decanting of liquids into smaller containers.



Code	L x W x H mm	Weight kg
SL TSSSBS	875 x 765 x 730	10

Drum Racks - Type DST - Galvanised

These racking systems provide a cleaner environment and a safer working area by protecting against costly and dangerous spills. The racking system consists of the bolt together drum (205 litre) rack, and the spill containment tray which it stands over. In the event of a spill, the tray can be easily removed without disturbing the drum rack. Each spill tray is fitted with a removable plug for emptying.



EW DST01

EW DST02

Code	Capacity	L x W x H mm	Sump litre	Weight kg
EW DST01	1 Drum	1210 x 605 x 1285 (incl drum)	240	80
EW DST02	2 Drum	1210 x 1210 x 1105 incl (drum)	240	95

Drum Dolly - Single Drum

Move single drums easily and safely around your work areas with the Single Drum Dolly.

This unit will also catch incidental spills during vertical dispensing and decanting, keeping your workplace free of slip hazards.



Code	Size L x W x H mm	Sump litre	Load (UDL) kg	Weight kg
SL TSSPDDH	725 x 725 x 990	30	300	15.5

Drum Trolley - Bunded

The DTB1 Drum Trolley has been designed to safely and easily manoeuvre a 205 litre drum in either the horizontal or vertical position and avoid costly and environmentally damaging chemical spills. A drum rack is provided for horizontal drum storage.



Code	L x W mm	Sump litre	W.L.L kg
EW DTB	1245 x 730	236	1000

Drum Trolley - Bunded

Easily transport up to 4 x 25ltr drums, small containers or boxes around your site using this robust trolley which has four castors for additional stability and a 100ltr sump to contain any spills. Features ergonomically designed handle and lockable 360deg rotating castors.



Code	L x W x H mm	Sump litre
SL TSSBT100	1000 x 700 x 1000	100

Drum Dispensing Station - Mobile

Why use 60L drums when an individual can safely move and dispense from cost effective 205L drums using this Mobile Dispensing Station. Genuine single person loading allows the 205L drum to be moved from vertical to horizontal for easy and safe handling.

The rotating lockable front castor allows this unit to be easily moved around your site in the horizontal position.

Manufactured from chemically resistant polyethylene, this unit will not rust or corrode and has a sump capacity to contain up to 230L of spill making it ideal for decanting 205L (44 gal) drums.



Code	L x W x H mm	Sump litre	Weight kg
SL TSSBT230	1600 x 740 x 640	230	44

Spill Pallet - Ramp

Spill Pallet Ramps make it easy to load drums onto a range of Spill Pallets. This unit is extra wide and has a long incline for loading with trolleys and pallet jacks.

The non-slip ribbed surface provides a safe method moving 205 litre drums onto the bunded pallets without the need of a forklift. The Spill Pallet Ramp is suitable to use with 4-Drum and 4-Drum inline Spill Pallets.



Code	L x W x H mm	Load (UDL) kg	Weight kg
SL TSSBP4R	1740 x 1000 x 240	400	36