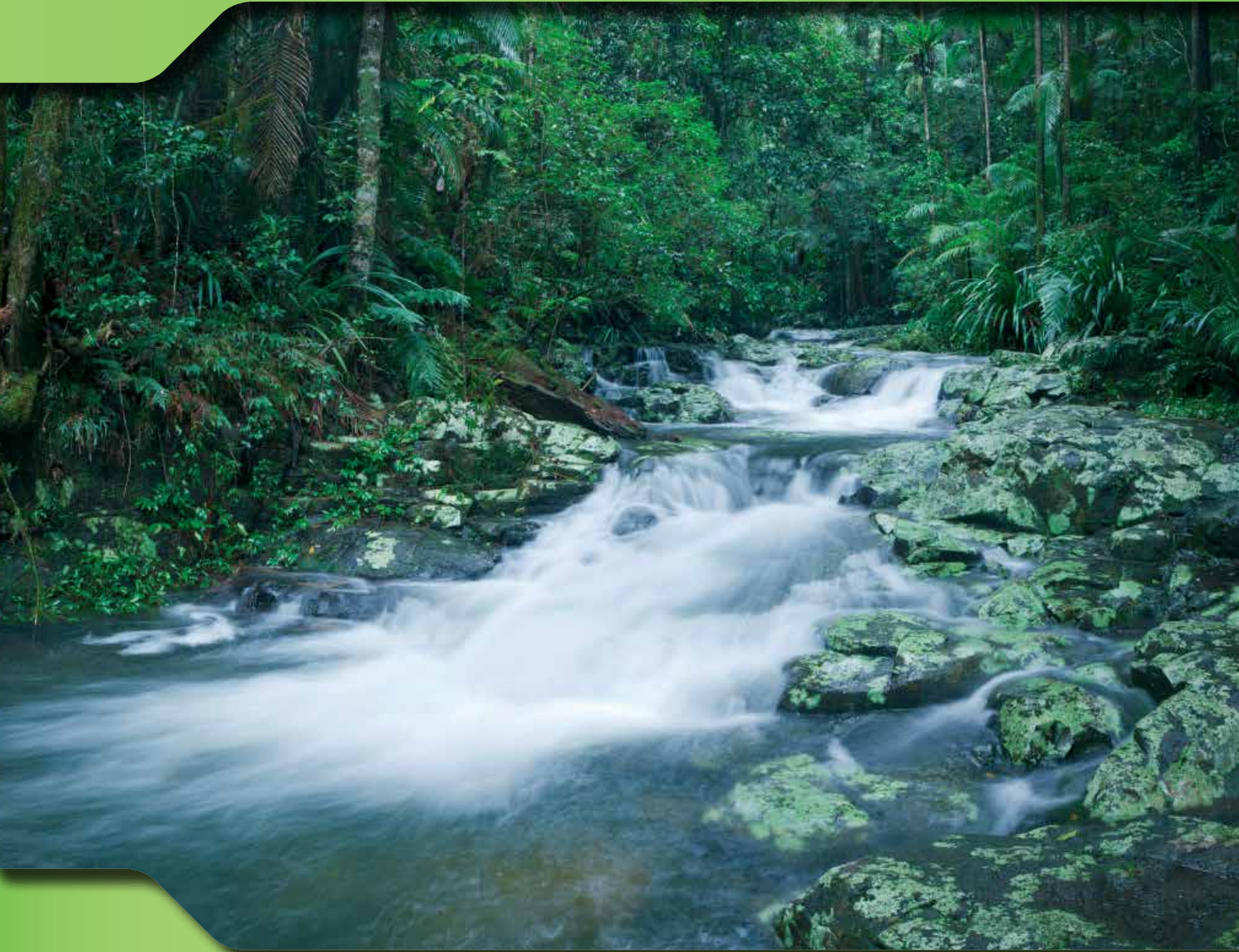


Spill Control



MAXSorb, MAXBund, MAXSafe are genuine trademarks of quality and the products that are represented under these brands will help ensure your site becomes compliant, quickly and efficiently.

All products are manufactured to strict quality standards, and any relevant AS standards and regulations.

Speak to one of our team today if you require a “no charge” site audit and recommendation.

Welcome to the newly extended MAXSorb range of market leading spill kits, absorbents and marine spill control.

All MAXSorb absorbents are manufactured under strict guidelines, which ensures quality and consistency of performance that has come to be associated with MAXSorb.

MAXSorb spill kits come with a range of standard features for ultimate performance in the field. All kits are clearly marked with colour coded stickers for easy identification in emergency situations. Instructions for use charts are on both side of the kit, and contents/reorder forms are located on the inside. A FREE training DVD is provided with all wheelie bin spill kits.

Spill Kit Identification labels:

Oil & Fuel



General Purpose



Hazchem



Marine



Oil & Fuel absorbents take on board any hydrocarbon such as - petrol, diesel, oil, fuel, solvents etc. They are also designed to repel water, making them ideal for oil & fuel spills in any situation on land or water.

General Purpose absorbents are universal in that they can soak up all oils and fuels, solvents, coolants, all water based liquids and mild chemicals. An excellent addition to your spill response capabilities.

Hazchem absorbents are specially formulated to absorb all chemicals and hazardous liquids. Will also absorb all water based chemicals. A must have if you are storing chemicals of any nature or size.

Marine oil & fuel absorbents are ideal for taking hydrocarbons off the surface of any water body. They will still float even when fully saturated, giving you the means to tackle any size oil & fuel spill. Marine kits can be customised to suit any requirements, and bulk absorbents can be supplied on their own.

MAXSorb Spill Kit Bins



4 excellent reasons why MAXSorb kits are the market leader.

Seals – Removable and re-useable seals to keep unwanted rubbish and debris out.

Labels – color coded labels for easy identification of which spill kit to use.

Re-order Form – kit contents and instructions for each product with quantities and reorder columns.

Instructions – 6 clear and safe steps with pictures, to efficiently and effectively clean up any spill.

Oil & Fuel Spill Kits

Oil & Fuel Spill Kits - Standard



240L Oil & Fuel Spill Kit

Product #	Content
MAX-240HC	7 x 3.0m absorbent minibooms, 100 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 2 x elbow length PVC gloves, 8 x printed disposal bags, 1 x 240L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 700 x 600 x 1050mm H

Weight: 42kg

240L Oil & Fuel Refill Kit: MAX-240HCR



120L Oil & Fuel Spill Kit

Product #	Content
MAX-120HC	3 x 3.0m absorbent minibooms, 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, 1 x 120L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 550 x 500 x 950mm H

Weight: 32kg

120L Oil & Fuel Refill Kit: MAX-120HCR



80L Oil & Fuel Spill Kit

Product #	Content
MAX-80HC	4 x 1.2m absorbent minibooms, 50 x 410mm x 460mm absorbent pads, 1 x 5kg MAXSorb premium floorsweep, 2 x printed disposal bags, 1 x industrial brush & pan set, 1 x elbow length PVC gloves, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form.

Dimensions: 750 x 200 x 700mm H

Weight: 12kg

80L Oil & Fuel Refill Kit: MAX-80HCR



40L Oil & Fuel Spill Kit

Product #	Content
MAX-40HC	1 x 1.2m absorbent miniboom, 20 x 410mm x 460mm absorbent pads, 1 x 5kg MaxSorb premium floorsweep, 1 x elbow length PVC gloves, 1 x printed disposal bag, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form.

Dimensions: 500 x 200 x 450mm H

Weight: 6kg

Oil & Fuel Spill Kits - Economy



240L Oil & Fuel Spill Kit - Econo Kit

Product #	Content
MAX-240EHC	2 x 3.0m absorbent minibooms, 2 x 1.2m absorbent minibooms, 50 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x brush & 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.

Dimensions: 700 x 600 x 1050mm H

Weight: 35kg

240L Oil & Fuel Refill Kit: MAX-240EHCR



120L Oil & Fuel - Econo Kit

Product #	Content
MAX-120EHC	2 x 1.2m absorbent minibooms, 25 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x brush & pan set, 1 x elbow length PVC gloves, 2 x printed disposal bags, 1 x 120L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 500 x 500 x 950mm H

Weight: 29kg

120L Oil & Fuel - Econo Refill Kit: MAX-120EHCR

Oil & Fuel Spill Kits - Large Capacity



770L Oil & Fuel Spill Kit

Product	Content #
MAX-770HC	10 x 3.0m absorbent minibooms, 10 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 floorsweep, 1 x brush & pan set, 1 x broom, 1 x spark proof shovel, 4 x elbow length PVC gloves, 4 x glasses, 4 x overalls, 20 x printed disposal bags, 1 x 660L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 1125 x 770x 1200mm H

Weight: 95kg

770L Oil & Fuel Refill Kit: MAX-770HCR



400L Oil & Fuel Spill Kit

Product #	Content
MAX-400HC	10 x 3.0m absorbent minibooms, 200 x 410mm x 460mm absorbent pads, 2 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 2 x elbow length PVC gloves, 8 x printed disposal bags, 1 x 240L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 700 x 600 x 1050mm H

Weight: 65kg

400L Oil & Fuel Refill Kit: MAX-400HCR

Oil & Fuel Absorbents

Oil & Fuel Absorbent Pads

MAXSorb Absorbent pads are premium pads which are manufactured in the US to the highest industry standards.



Product #	Description	Dimensions	Pk Qty
MAX-HPL4545	200gsm oil & fuel pads	410 x 460mm	200

Product #	Description	Dimensions	Pk Qty
MAX-HPH4545	380gsm oil & fuel pads	410 x 460mm	100

Oil & Fuel Pillows

Oil and fuel pillows offer an absorbent medium with great soakage capacity. Use pillows under leaking valves, damaged containers and for oil collection in stormwater sumps.



Product #	Description	Dimensions	Pk Qty
MAX-HPIL	oil & fuel pillow-large	460 x 460mm	20

Oil & Fuel Absorbent Minibooms

Minibooms provide an instant barrier to oil and fuel spills in many situations. Wrap these around leaky machines, damaged containers or use as a barrier across a drain.



Product #	Description	Dimensions	Pk Qty
MAX-HB7512	oil & fuel miniboom	75mm x 1.2m	40

Product #	Description	Dimensions	Pk Qty
MAX-HB7530	oil & fuel miniboom	75mm x 3.0m	6

Product #	Description	Dimensions	Pk Qty
MAX-HPIM	oil & fuel pillow-medium	250 x 250mm	20

Oil & Fuel Absorbent Rolls

MAXSorb Absorbent rolls are the perfect product for any workshops where vehicles are serviced. Best utilised when the roll is spread before work commences which ensures the drips and leaks are caught as they happen.



Product #	Description	Dimensions	Pk Qty
MAX-HRL50100	200gsm oil & fuel absorbent roll	1000mm x 50m	1

Product #	Description	Dimensions	Pk Qty
MAX-HRL5045	200gsm oil & fuel absorbent roll	450mm x 50m	1

MX50 Premium Floorsweep



MX50 is a premium floor sweep that is manufactured in Australia from a combination of organic cellulose products. These naturally occurring fibrous materials are blended and processed to produce a cost effective yet very efficient way of absorbing a wide variety of spills, Perfect for liquids such as, oils, fuels, petrol, solvents cooking oils, sewage, protein fluids etc.

- Highly absorbent, biologically active and biodegradable.
- Light weight, easy to apply, simple to use.
- Rapidly encapsulates Hydrocarbons.

Product #	Bag Size	Pallet Qty
MX50-10	10kg	72
MX50-5	5kg	144

MX60 Peat



MX60 MAXSorb Peat, is an excellent choice of absorbent for use on unsealed or broken ground, Fast wicking action means it can be poured liberally on all Hydrocarbon spills, and then left to do its work. Also used to take spills off water, and especially effective in creeks and spillways with dense vegetation on edges.

Product #	Bag Size	Pallet Qty
MX60-7	7kg Loose	60
MX60-CM30	30kg Compressed	30

Spillfix



SpillFix is a cost effective traditional absorbent. Excellent for bulk applications in heavy duty workshops.

Product #	Bag Size	Pallet Qty
AMSF	20kg	42

Hazchem Spill Kits

Hazchem Spill Kits - Standard



240L Hazchem Spill Kit

Product #	Content
MAX-240HZ	7 x 3.0m absorbent minibooms, 100 x 410mm x 460mm absorbent pads, 1 x 10kg MaxSorb premium floorsweep, 1 x industrial brush & pan set, 2 x elbow length PVC gloves, 8 x printed disposal bags, 1 x 240L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 600 x 700 x 1050mm H

Weight: 42kg

240L Chemical Refill Kit: MAX-240HZR



120L Hazchem Spill Kit

Product #	Content
MAX-120HZ	3 x 3.0m absorbent minibooms, 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, 1 x 120L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 550 x 500 x 950mm H

Weight: 32kg

120L Chemical Refill Kit: MAX-120HZR



80L Hazchem Spill Kit

Product	Content #
MAX-80HZ	4 x 1.2m absorbent minibooms, 50 x 410mm x 460mm absorbent pads, 1 x 5kg MAXSorb premium floorsweep, 2 x printed disposal bags, 1 x industrial brush & pan set, 1 x elbow length PVC gloves, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form.

Dimensions: 750 x 200 x 700mm H

Weight: 12kg

80L Chemical Refill Kit: MAX-80HZR



40L Hazchem Spill Kit

Product #	Content
MAX-40HZ	1 x 1.2m absorbent minibooms, 20 x 410mm x 460mm absorbent pads, 1 x 5kg MaxSorb premium floorsweep, 1 x elbow length PVC gloves, 1 x printed disposal bag, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form.

Dimensions: 500 x 200 x 450mm H

Weight: 6kg

General Purpose Spill Kits - Standard



240L General Purpose Spill Kit

Product #	Content
MAX-240GP	7 x 3.0m absorbent minibooms, 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.

Dimensions: 700 x 600 x 1050mm H
Weight: 52kg

240L General Purpose Refill Kit: MAX-240GPR



120L General Purpose Spill Kit

Product #	Content
MAX-120GP	3 x 3.0m absorbent minibooms, 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, 2 x printed disposal bags, 1 x 120L labelled wheelie bin, 1 x product instruction sheet including re-order form.

Dimensions: 550 x 500 x 950mm H
Weight: 32kg

120L General Purpose Refill Kit: MAX-120GPR



80L General Purpose Spill Kit

Product	Content #
MAX-80GP	4 x 1.2m absorbent minibooms, 50 x 410mm x 460mm absorbent pads, 1 x 5kg MAXSorb premium floorsweep, 2 x printed disposal bags, 1 x industrial brush & pan set, 1 x elbow length PVC gloves, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form.

Dimensions:
Weight:

80L General Purpose Refill Kit: MAX-80GPR



40L General Purpose Spill Kit

Product #	Content
MAX-40GP	1 x 1.2m absorbent minibooms, 20 x 410mm x 460mm absorbent pads, 1 x 5kg MaxSorb premium floorsweep, 1 x elbow length PVC gloves, 1 x printed disposal bag, 1 x PVC labelled carry bag, 1 x product instruction sheet including re-order form.

Dimensions: 500 x 200 x 450mm H
Weight: 6kg

Hazchem/General Purpose Spill Kits & Absorbents

Hazchem Absorbent Pads & Minibooms



Product #	Description	Dimensions	Pk Qty
MAX-HZP4545	200gsm Hazchem pads	410 x 460mm	200



Product #	Description	Dimensions	Pk Qty
MAX-HZB7512	Hazchem minibooms	75mm x 1.2m	40



Product #	Description	Dimensions	Pk Qty
MAX-HZB7530	Hazchem minibooms	75mm x 3.0m	6

General Purpose Absorbent Pads



Product #	Description	Dimensions	Pk Qty
MAX-GPPL4545	200gsm general purpose pads	410 x 460mm	200

General Purpose Absorbent Minibooms



Product #	Description	Dimensions	Pk Qty
MAX-GPB7512	General purpose absorbent miniboom	75mm x 1.2m	40

General Purpose Absorbent Rolls



Product #	Description	Dimensions	Pk Qty
MAX-GPRL5045	150gsm absorbent roll	50m x 450mm	1



Product #	Description	Dimensions	Pk Qty
MAX-GPPH4545	380gsm general purpose pads	410 x 460mm	100



Product #	Description	Dimensions	Pk Qty
MAX-GPB7530	200gsm general purpose absorbent miniboom	75mm x 3.0m	60



Product #	Description	Dimensions	Pk Qty
MAX-GPRL50100	380gsm heavy duty absorbent roll	81cm x 46 m	1

Spill Kit Labels

Oil & Fuel



Product # Material:
SKL-120HC S/A



Product # Material:
SKL-240HC S/A



Product # Material:
SKL-120EHC S/A



Product # Material:
SKL-240EHC S/A



Product # Material:
SKL-770HC S/A



Product # Material:
SKL-400HC S/A

General Purpose



Product # Material:
SKL-120GP S/A



Product # Material:
SKL-240GP S/A

Hazchem



Product # Material:
SKL-120HZ S/A



Product # Material:
SKL-240HZ S/A

Marine



Product # Material:
SKL-240MR S/A

Instructions



Product # SKL-SKI
Material: S/A

Spill Kit Accessories



Product #	Description	PK QTY
DPBS	Dustpan & brush set	1
PVCG	Elbow length PVC gloves (pair)	1
DB	Heavy duty printed waste disposal bag	1
SKTB	Spill kit training DVD	1

PVC Spill Kit Covers



Product #	Description
MAX-SKCL	PVC cover to suit 120L kit
MAX-SKCM	PVC cover to suit 240L kit

Wheelie Bins



Product #	Description	Dimensions H x W x D
WB120Y	120L wheelie bin-yellow	930 x 480 x 480mm
WB240Y	240L wheelie bin-yellow	1060 x 580 x 640mm
MB660Y	660L wheelie bin-yellow	1200 x 1225 x 770mm

Drum Storage System & Handling

Bunded Pallet-Forkliftable

MAXBund Bunded Pallets are premium quality Australia made bunds, that are specifically built & engineered to handle our tough conditions. With many years in the field, we can confidently say, that these have become the bund of choice for many mine sites, industrial facilities, power generation plants and more!



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP1001	Poly 2 drum bund	1275 x 815 x 400mm	230L	23kg

Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP1002	Poly 4 drum bund	1275 x 1275 x 310mm	240L	33kg

Bunded Pallet-Low Profile



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP2001	Low Profile Poly 2 drum bund	1275 x 740 x 160mm	150L	21kg

Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP2002	Low Profile Poly 4 drum bund	1275 x 1275 x 160mm	300L	39kg

Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP2003	Low Profile Poly 4 drum bund inline	1275 x 740 x 160mm	300L	78kg

Ramp & Connector



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP2004	Poly ramp for low profile bunds	810 x 1290 x 180mm -		15kg

Product #	Description
MXP2005	Connector kit for low profile bunds

205L Drum Dispenser



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP3002	Drum rack and stack poly cradle unit	940 x 1375 x 390mm -		15kg
MXP3001	Drum rack and stack poly base unit	1350 x 1375 x 635mm	400L	46kg

Hardcover Drum Bund



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP3005	Hardcover lockable poly bund with lid	1310 x 950 x 720mm	400L	100kg

Spill Containment Caddy



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP4001	Poly spill containment caddy	1740 x 815 x 680mm	230L	42kg

Drum Trolleys



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP4002	Poly bundled trolley for 4 x 25 cans	630 x 850 x 175mm	100L	-

Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP4003	Drum dolly for 1 x 205L	-	-	-

Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP4004	Drum dolly for 1 x 205L with handle	630 x 850 175mm	-	-

Spill Funnels



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP4101	Funnel to suit 205L drum	600 x 600 x 110mm	-	1.3kg
MXP4102	Plastic lid suits funnel or drum top	610 x 610 x 70mm	-	1.2kg

Drum Overpack



Product #
MXP4201
Description: MAXBund® now offers a total solution for leaking 205L drums – the all Poly DRUMPAK. The DRUMPAK has a screw down lid with foam gasket and easily accommodates metal or plastic 205L drums.
Dimensions: 780mm D x 1070mm H
Weight: 26kg

Drum Racking Bund



Product #	Description	Dimensions (W x D x H)	Capacity	Weight
MXP5001	Poly racking bund	1300 x 1300 x 280mm	220L	25kg

Drum Storage System & Handling

Single IBC Bunded Pallet



Product #	Description	Dimensions	Capacity	Weight
MXP6001	Poly 1 x 1000L bund	1760 x 1350 x 875mm H	1300L	138kg

Double IBC Bunded Pallet



Product #	Description	Dimensions	Capacity	Weight
MXP6002	Poly 2 x 1000L bund	2550 x 1350 x 610mm H	1300L	175kg

Accessories to Suit IBC Bunded Pallets



Product #	Description	Dimensions	Capacity	Weight
MXP6101	Dispensing tray for MXP6001	640 x 590 x 955mm	86L	-



Product #	Description	Dimensions	Capacity	Weight
MXP6102	Dispensing tray for MXP6002	640 x 590 x 675mm	86L	-



Product #	Description
MXP6103	Drain kit
MXP6104	Valve kit



PVC Cover With Frame & Zip - To Suit Bunded Pallet



To suit 2 drum bunded pallet.

Product #	Description	Dimensions (H from top of bund)	Capacity	Weight
MXP6501	PVC cover & galv frame for 2 drum bund MXP1001	1300mm (Flat Pack to 450mm High for Transport)	-	35



To suit 4 drum bunded pallet.

Product #	Description	Dimensions (H from top of bund)	Capacity	Weight
MXP6502	PVC cover & galv frame for 4 drum bund MXP1002	1300mm (Flat Pack to 450mm High for Transport)	-	40



To suit single IBC bunded pallet.

Product #	Description	Dimensions (H from top of bund)	Capacity	Weight
MXP6503	PVC cover & galv frame for 1 x 1000L bund MXP6001	1700mm (Flat Packs to 450mm High for Transport)	-	50



To suit double IBC bunded pallet.

Product #	Description	Dimensions (H from top of bund)	Capacity	Weight
MXP6504	PVC cover & galv frame for 2 x 1000L bund MXP6002	1700mm (Flat Packs to 450mm High for Transport)	-	60

PVC Bund Cover - No Frame & Zip



To suit single IBC bunded pallet.

Product #	Description	Dimensions (H from top of bund)	Capacity	Weight
MXP6601	PVC cover only to suit 4 drum bunded pallet - no frame or zips	-	-	-



To suit 4 drum bunded pallet.

Product #	Description	Dimensions (H from top of bund)	Capacity	Weight
MXP6602	PVC cover only to suit single IBC bunded pallet - no frame or zips	-	-	-

Poly Containment Trays

Bunded Shelving



Single Shelf Bund

Product # MXP7001
 Description: 1 x single depth bunded shelving
 Dimensions: 1275 x 740 x 1900mm
 Capacity: 150L
 Weight: 29kg



Double Shelf Bund

Product # MXP7002
 Description: 1 x double depth bunded shelving
 Dimensions: 1275 x 1275 x 1900mm
 Capacity: 300L
 Weight: 49kg

Quick Bunds

MAXBund Quick Bunds can be used for temporary or permanent storage of fuel drums, machines or leaking equipment. For use in both indoor & outdoor.

- 900gsm Heavy duty PVC
- Easy to fold, transport & store.
- 75mm wall height.



Product #	Dimensions H x W x D	Bund Size
MAX-QB1	1000 x 1000mm	1 Drum
MAX-QB2	2000 x 1000mm	2 Drum
MAX-QB3	2000 x 2000mm	4 Drum

Portable Collapsible Bunding

This bund will go almost anywhere and is made from heavy duty PVC and suit both mobile & permanent situations.

Can be made to any size and can be used for bunding of machinery, tanks or vehicles on site.



Product #	Description	Dimensions H x W x D	Capacity
MXCB1212	Heavy duty collapsible bund	300mm x 1.2m x 1.2m	430L
MXCB1919	Heavy duty collapsible bund	300mm x 1.9m x 1.9m	1085L
MXCB2424	Heavy duty collapsible bund	300mm x 2.4m x 2.4m	1730L
MXCB3636	Heavy duty collapsible bund	300mm x 3.6m x 3.6m	3888L
MXCB1536	Heavy duty collapsible bund	300mm x 15m x 3.6m	16200L

Vehicle Wash Mat

MAXBund vehicle wash mats are a flexible and highly durable containment solution. Made from UV resistant, heavy duty PVC and has drive over edges.



Product #	Description	Dimensions
AMCWM	Heavy duty pvc car wash mat	6m x 3m
AMCWM-GM	Ground mat to suit car wash mat	6m x 3m
AMTWM	Heavy duty PVC truck wash mat	18m x 4.1m

Poly Containment Trays



Single Bunding Tray

Product #	Description	Dimensions	Tray Capacity
AMSBT	Store up to 1 x 205L drum.	100 x 850 x 350mm H	206L



Maxi Tray

Product #	Description	Dimensions	Tray Capacity
AMMT	Store up to 2 x 205L drums.	1300 x 750 x 180mm H	175L



Mega Tray

Product #	Description	Dimensions	Tray Capacity
AMMEGT	Store up to 4 x 205L drums.	1300 x 1200 x 180mm H	270L



Triple Tray

Product #	Description	Dimensions	Tray Capacity
AMTT	Store up to 3 x 205L drums.	1900 x 750 x 180mm H	240L



Small Drip Tray

Product #	Description	Dimensions:	Capacity
AMDTS	Small drip tray	520 x 360 x 80mm H	15L



Medium Drip Tray

Product #	Description	Dimensions:	Capacity
AMDTM	Medium drip tray	610 x 410 x 100mm H	30L



Large Drip Tray

Product #	Description	Dimensions:	Capacity
AMDTL	Large drip tray	810 x 610 x 100mm H	50L



Oil Trolley 64L

Product #	Description	Dimensions	Capacity
MAX-OTL	Used for oil or coolant drops. 850 x 550 x 180mm H Supplied with rear valve for fluid drainage.	850 x 550 x 180mm H	64L



15L Poly Tip and Run Tray

Product #	Description	Dimensions	Capacity
MAX-OTM	Designed to 'catch and carry' fluids from under vehicles. Once the liquid is captured, simply pick up the unit to walk away. The fluid can be drained via a drain valve.	910 x 500 x 140mm H	15L

Flammable Storage Cabinets

Flammable Storage Cabinets

MAXSafe Flammable Cabinets are fully compliant with all relevant AS standards, and are built to withstand harsh workshop environments. All shelves are fully adjustable, and all cabinets come with patented sequential door closing system.



30L Flammable Cabinet

Product #	Description	Dimensions	Weight
MAX-FC30	30L capacity, 1 door, 1 shelf	800 x 505 x 500mm	48kg



100L Flammable Cabinet

Product #	Description	Dimensions	Weight
MAX-FC100	100L capacity, 2 door, 1 shelf	800 x 1100 x 500mm	81kg



160L Flammable Cabinet

Product #	Description	Dimensions	Weight
MAX-FC160	160L capacity, 2 door, 2 shelf	1295 x 1100 x 500mm	105kg



250L Flammable Cabinet

Product #	Description	Dimensions	Weight
MAX-FC250	250L capacity, 2 door, 3 shelf	1825 x 1100 x 500mm	180kg

Corrosive Storage Cabinets

MAXSafe Corrosive Cabinets are fully compliant with all relevant AS standard, and are built to withstand harsh workshop environments. All shelves are fully adjustable, and all cabinets come with patented sequential door closing system.



30L Corrosive Cabinet

Product #	Description	Dimensions:	Weight
MAX-CC30	30L capacity, 1 door, 1 shelf	800 x 505 x 500mm	48kg



100L Corrosive Cabinet

Product #	Description	Dimensions:	Weight
MAX-CC100	100L capacity, 2 door, 1 shelf	800 x 1100 x 500mm	81kg



160L Corrosive Cabinet

Product #	Description	Dimensions:	Weight
MAX-CC160	160L Capacity, 2 Door, 2 Shelf	1295 x 1100 x 500mm	105kg



250L Corrosive Cabinet

Product #	Description	Dimensions:	Weight
MAX-CC250	250L Capacity, 2 Door, 3 Shelf	1825 x 1100 x 500mm	151kg

Dangerous Goods Storage

Dangerous Goods Storage

The **MAXBund** Dangerous goods storage units come standard with a vast range of features, making them the BEST VALUE D.G. Stores.



2000L Dangerous Good Store

Product #

MBDGS-020

Description: 2000L MaxBund-Metal Dangerous Goods Store

Capacity: Max 2000L
2 x 1000L IBC, or 8 x 205L Drums

Dimensions: Assembled: 1450 x 2370 x 2195mm H

Weight: 521kg (Complete Unit)

Complies with Australian Standards
All Safety Signs required come fitted

Features:

- ✓ Heavy duty metal construction
- ✓ Fully galvanised
- ✓ 270° Fold back doors with Latch
- ✓ Cambered roof for water run off
- ✓ Vents to suit AS1940-2004
- ✓ Ample bund capacity
- ✓ All relevant safety signage
- ✓ Lockable for on-site security



1000L Dangerous Good Store

Product #

MBDGS-010

Description: 1000L MaxBund-Metal Dangerous Goods Store

Capacity: Max 1000L
1 x 1000L IBC, or 4 x 205L Drums

Dimensions: Assembled: 1445 x 1345 x 2410mm H

Weight: 340kg (Complete Unit)

Complies with Australian Standards
All Safety Signs required come fitted



820L Dangerous Good Store

Product #

MBDGS-082

Description: 820L MaxBund-Metal Dangerous Goods Store

Capacity: Max 820L - 4 x 205L Drums

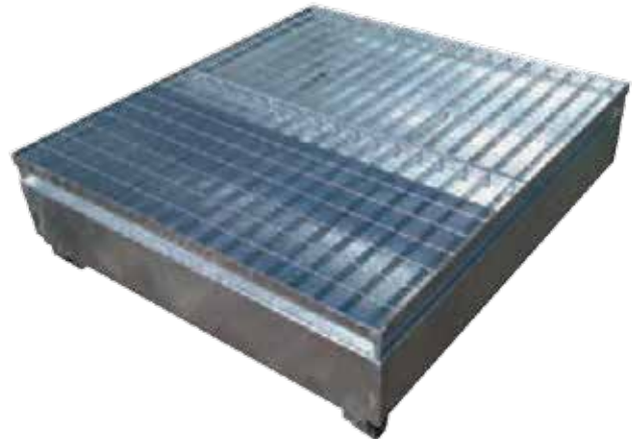
Dimensions: Assembled: 1445 x 1315 x 1810mm H

Weight: 265kg (Complete Unit)

Complies with Australian Standards
All Safety Signs required come fitted

Metal Bunded Pallets

The MAXBund Metal Bunded Pallets are specifically built for heavy duty applications. Perfect for chemical and solvent storage, and come with removable grates for ease of cleaning. Able to be forklifted when empty.



2 Drum Metal Bund

Product #	Description	Dimensions (W x D x H)	Weight
MBG-BP01	2 Drum Bunded Metal Pallet	1220 x 670 x 400mm H	38kg

4 Drum Metal Bund

Product #	Description	Dimensions (W x D x H)	Weight
MBG-BP02	4 Drum Bunded Metal Pallet	1320 x 1220 x 400mm H	68kg



Single IBC Metal Bund

Product #	Description	Dimensions (W x D x H)	Weight
MBG-BP03	Single IBC Bunded Metal Pallet	1320 x 1220 x 910mm H	127kg

Double IBC Metal Bund

Product #	Description	Dimensions (W x D x H)	Weight
MBG-BP04	Double IBC Bunded Metal Pallet	2250 x 1320 x 640mm H	181kg

Complete Mercsorb Mercury Spill Kit



Product	Description	Contents
520250	Designed to handle all stages of cleaning up mercury spills and to be used in a three stage approach: 1) identify presence of mercury 2) suppress vapours 3) convert mercury to amalgam.	Amalgamation powder, indicator powder and vapour suppressor powder plus accessories.

Amalgamation Kit



Product	Description	Contents
520260	Converts elemental mercury into amalgam.	Optisorb 40 chemical absorbent, 10 x chemical pads, 1 x 1.2m universal sock, glasses and disposable mask, waste bags, PVC gloves and instructions.

Chemical Laboratory Spill Kit



Product	Description	Contents
MAX-CLK	The 20L chemical lab kit offers a cost-effective spill kit for most users, packaged in a handy resealable pail.	Optisorb 40 chemical absorbent, 10 x chemical pads, 1 x 1.2m universal sock, glasses and disposable mask, waste bags, PVC gloves and instructions.

Chemical Laboratory Refill Kit: DOK020-RK

Single Use Bio Waste Spill Kit



Product	Description	Pk Qty
MAX-BW20	Single use bio waste spill kit	5
MAX-BW70	Bio waste absorbent 7L resealable container	1
MAX-BW05	Bio waste absorbent 500gm	10

Liquid Neutralizers for Acid/Base Spills



Product	Description	Pk Qty
410004	3.78L Liquid neutralizer bottle for acid spills	4/box
430004	3.78L liquid neutralizer bottle for base spills	4/box

Dry Neutralizers for Acid/Base Spills



Product	Description	Pk Qty
440010	4.5kg dry neutralizer bag for acid spills	1/box
450010	4.5kg dry neutralizer bag for base spills	1/box

Liquid Formula Spill Kits



Product	Description
405104	Spill kit for acids
405304	Spill kit for bases

Dry Formula Spill Kits



Product	Description
270005	Spill kit for acids
270006	Spill kit for bases

Gel Filled Drain Seal With Bag



An effective and economical drain seal to assist in your stormwater management. Gel filling provides weight to prevent any liquid from entering the drain during a spill. Comes with bag for hanging on the wall.

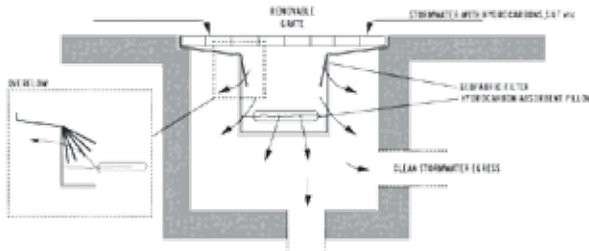
Product #	Dimensions	Weight
GF1200DS	1200 x 1200mm	18kg

Drain-Doktor

DRAIN-DOKTOR is a unique and cost effective solution to stormwater pollution. This product has been developed and used in conjunction with environmental departments and councils to provide a simple method of stopping pollutants at the 'front line'. DRAIN-DOKTOR is made from geofabric filter material similar to that used to line landfill sites.

The material is sufficiently fine so as to stop silt, but has a low resistance to water flow, which is critical for efficient drainage. The filter material is naturally hydrophobic which enables it to trap

hydrocarbons such as oil, fuel and diesel. To further filter these types of pollutants a floating Oil & Fuel absorbent pillow is included. Supplied as a standard size of 1000 mm x 1000 mm and is trimmed around the steel grate after installation.



Product	Description
AQDD	DRAIN-DOKTOR stormwater filter
HP13520	Floating pillow for AQDD or AQDK



Bund Filter

The bund filter is designed to filter harmful hydrocarbons from water when draining bunds and tanks. The unit achieves this by means of an integrated polypropylene (hydrophobic) filter medium, enclosed in a 200micron Geofabric envelope.

Water is distributed through the filter evenly by means of a 2" perforated pipe.

Includes hose clamp and 2" camlock fitting. Geofabric bag with poly filter is available as a separate part.



Product	Description	Dimensions
MXBF200	Bund filter complete	100 x 500 x 75mm
MXBF201	Bund filter replacement bag	100 x 500 x 75mm

Weighted Containment Boom



Manufactured from PVC, filled with gel and wrapped in a robust geotextile material for a better seal. Can be easily shaped around a drain or at the actual spill to contain it.

Product	Dimensions	Weight
WCB1	2m L x 90mm H	15kg

MAXBund Flexible Bunding

TRI-BUND is today's flexible and cost effective solution to bunding in light traffic areas. MAXBund Flexible Bunding offers the following features:

- Caters to all types of traffic
- Returns to original shape almost immediately after driven over
- Simple and quick to install
- Highly visible yellow
- Prevents spills from progressing into or out of protected areas
- Durable, made from heavy duty PVC
- Easy to clean
- Available in one popular size of 50mm high.



Product #	Description	Length
TB5020	Tribund flexible bund x 50mm	2m
TB5090	90° joiner to suit 50mm tribund	-
TBUA	Polyurethane floor adhesive 370gsm	-
TBAD	PVC adhesive 500mL	-

F4 Rigid Floor Bunding System

Ideal for chemical storage areas, bulk liquid warehousing, bunding around diesel oil tanks, washdown bays. Some of the features which make this product a success:

- Coated galvanised steel with concrete core gives this product outstanding strength
- Minimal joints, available in lengths up to 7.5m
- Hi-vis coating in safety yellow
- Available in standard size of 50mm high.
- Reduced site time, simply seal to the floor with polyurethane sealant and masonry anchors
- Custom sizes available on request.



Product #	Description	Dimensions
F450D	Drive over type rigid floor bunding	600 x 50 x 1200mm L
F450S	Standard type rigid floor bunding	120 x 50 x 3000mm L

Marine Spill Control



240L Marine Spill Kit

Product #	Content
MAX-240MR	3 x 3m x 125mm marine booms, 60 x 410mm x 460mm perforated absorbent pads, 2 x 20m ropes, 2 x elbow length PVC gloves, 8 x disposable bags, 1 x 240lit bin with label, 1 x laminated instructions and re-order form

240L Marine Spill Kit Refill: MAX-240MRR



Bilge Rat

Bilge Rats are purpose built to hang in stormwater drains and inlets. They catch and absorb any passing hydrocarbons whilst repelling water. Very practical first responder to "little" spills and easily replaced.

Product #	Dimensions	Pk Qty
MAX-BILR	400 mm L x 130mm Dia	20

Marine Booms

Marine oil and fuel absorbent booms are a one piece solution to waterborne oil and fuel spills. Standard features of every MAXSorb marine boom include; Snap hook joins and end to end integrated rope.

Waterside construction projects, marinas, even sea vessels and river barges use these booms as their first spill response item.



Product #	Dimensions	Pk Qty
MAX-HMB3125	3m L x 125mm Dia	4
MAX-HMB6125	6m L x 125mm Dia	2



Wastewater Classifiers

- Identifies if there is a risk for an Acid/Base, Organic Solvent, Petroleum, Hydrogen Sulfide, Nitrite, Nitrate or Fluoride risk in the Water Being Tested.
- Aids in Testing for Eventual Pollutants in Waste Water from Power Plants, Chemical Factories, Oil Refineries or Other Industries Risking Pollutants in Their Waste Water.

Product #	Description	Pk Qty
580010	Wastewater classifier strips	10/case
580050	Wastewater classifier strips	50/case
581020	Wastewater classifier kit (includes 20 strips, 2 bobbin polypropylene thread and 1 laminated chemical classifier chart)	1 kit
580001	Wastewater classifier tube kit (includes 6 strips, 1 bobbin polypropylene thread and 1 laminated chemical classifier chart)	1 kit

Silt Curtain



MAXBund silt curtain features a extra heavy duty design, made for years of constant use. Made with durable PVC covered floats and chain pocket, comes with all accessories. Choose from a standard 2m curtain depth x 15m long or order the silt boom to your specs. Available in a wide range of sizes to suit applications including marinas, jetty construction, ship building, civil projects and piling.

Product #	Description
SDAA100-1-2M	15m Aquatic Curtain 100 - Class 1 (2m skirt)
SDAAC100-1-6M	15m Aquatic Curtain 100 - Class 1 (6m skirt)

Silt Sock

Constructed from robust non-woven geotextile filter cloth and typically filled with rubber.

An excellent temporary control for sediment run off.



Product #	Description	Dimensions	Weight
MAX-SSR3	Silt sock - rubber filled	3m L x 150mm Dia	
MAX-SS50	Silt sock - no filling	50m L x 150mm Dia	

Erosion Mat - Jute Mesh

Jute is 100% organic and is the traditional erosion control blanket used to protect soils in areas exposed to wind or high rain fall. Jute helps retain moisture and allows water and light infiltration to encourage vegetation growth.



Product #	Size	Weight
AMJM02	1.8m W x 25m L	450gsm
AMJM03	1.22m x 548m bale	500gsm

Silt Fence Roll

Prevents sediment from migrating off site and being carried from an area at risk of erosion. Also protects stormwater, natural waterways and sensitive environmental areas.



Product #	Dimensions	Weight
MAX-SF01	50m L x 730mm H	18kg

Coir Logs

Coir logs are made from 100% natural coconut fibre compacted into an outer mesh of bristle coir twine. Excellent structure to control shoreline and streambank erosion. Fully bio-degradable within 5-10 years.



Product #	Size
AMLG2	200mm Dia x 3m L
AMLG3	300mm Dia x 3m L

Silt Control On Site



Index:

- 1. Dewatering bag
- 2. Portable containment bund
- 3. Vehicle wash mat
- 4. Silt warden
- 5. Silt sock
- 6. Aquatic silt curtain
- 7. Silt fence