

# Containment & Spill Control

**MHA**  
PRODUCTS

**FREECALL 1800 750 900**  
[www.mhaproducts.com.au](http://www.mhaproducts.com.au)



**MAX CAPACITY**  
**250 LITRES**  
**VERDEX**

FREECALL: 1800 930 950

## 4 Drum Bunded Spill Pallet

- Heavy duty bunded pallets made from UV stabilised polyethylene
- Removable grate and nestable when not in use for easy storage
- Holds up to 4x 205L Drums
- Easy 4 way forklift and pallet truck entry
- Corrosion Resistant
- Complies with safety standard and EPA requirements
- Complies with AS4326-2008, AS2714-2008, AS/NZS-4452-1997, AS3780-2008



Code	Spill Capacity (L)	Overall Dimensions WxDxH (mm)	Unit Weight (kg)
M7673	250	1300x1300x300	32

## Single & Double IBC Bunded Pallets

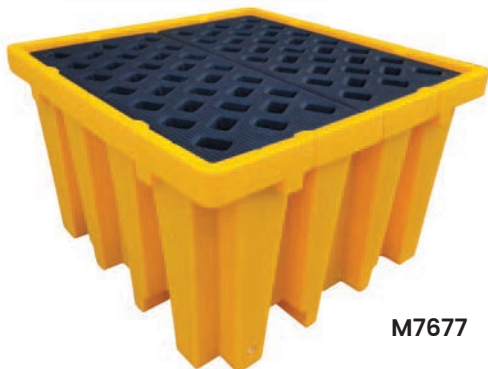
- Heavy duty bunded pallets made from UV stabilised polyethylene
- Removable grate and nestable when not in use for easy storage
- Easy forklift and pallet truck entry
- Corrosion Resistant
- Complies with safety standard and EPA requirements
- Complies with AS4326-2008, AS2714-2008, AS/NZS-4452-1997, AS3780-2008
- SWL: 3000kg (static)

\*Please Note: The IBC Containers are not included



M7677 pictured with IBC Container\*

M7678 pictured with 2 x IBC Containers\*



M7677



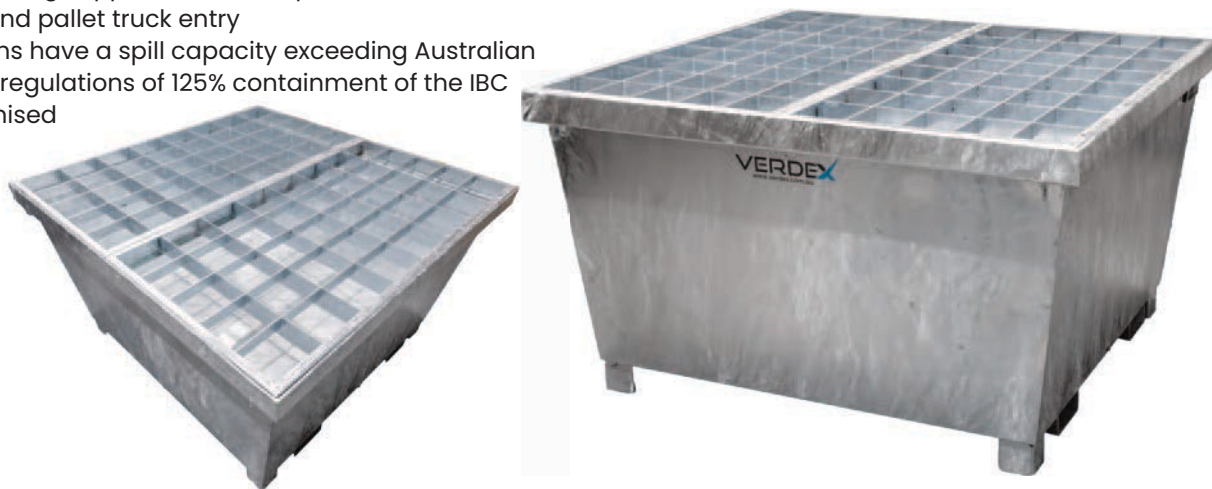
M7678

Code	Details	Bund Capacity (L)	Overall Size WxDxH (mm)	Unit Weight (kg)
M7677	Single IBC Bunded Pallet	1300	1350x1350x900	71
M7678	Double IBC Bunded Pallet	1100	2200x1300x500	96



## IBC Galvanised Spill Bin

- These zinc plated spill bins have been specifically designed for IBC's and suit most IBC's available
- The close spacing support bars allow protection of the IBC frame
- Easy forklift and pallet truck entry
- These spill bins have a spill capacity exceeding Australian Government regulations of 125% containment of the IBC
- Finish: Galvanised



Code	SWL (kg)	Bund Capacity (L)	Overall Dimensions LxWxH (mm)	Unit Weight (kg)
M7585	2500	1250	1456x1456x830	195

## Galvanised 4 Drum Spill Bin

- This pallet racking friendly spill bin is designed for storage of up to 4 standard 205 litre bins and can be transported by forklift or pallet trolley.
- Suits 4 x 205 litre drums
- Close spacing support bars allows direct placement of large or small drums
- Timber pallets may be fitted within the raised skirt if required
- Fitted with a drain plug to empty the containment area
- Elevated base allows transport by forklift or pallet trolley
- Steel fabricated, non-flammable unit
- Provides a spill capacity exceeding Australian Standards for 'portable' units
- Long life galvanised finish



Code	Load Capacity (kg)	Spill Capacity (L)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Dimensions WxDxH (mm)	Unit Weight (kg)
M7582	2000	245	245x80mm / 180x80	450/910	1210x1210x265	70



## Galvanised 1 Drum Spill Bin

- Suits 1 x 205 litre drum
- Close spacing support bars allows direct placement of large or small drums
- Fitted with a drain plug to empty the containment area
- Elevated base allows transport by forklift or hand pallet jack
- Steel fabricated, non-flammable unit
- Provides a spill capacity exceeding Australian Standards for 'portable' units
- Long life galvanised finish



Pictured with 1 Drum

Code	Spill Capacity (L)	Overall Dimensions WxDxH (mm)	Unit Weight (kg)
M7580	240	810x760x490	55

## Galvanised 2 Drum Spill Bin

- This Spill Bin provides complete protection against costly and environmentally damaging chemical spills from leaking drums.
- Suits 2 x 205 litre drums
- Close spacing support bars allows direct placement of large or small drums
- Fitted with a drain plug to empty the containment area
- Elevated base allows transport by forklift or hand pallet jack
- Steel fabricated, non-flammable unit
- Provides a spill capacity exceeding Australian Standards for 'portable' units
- Long life galvanised finish



Pictured with 2 x Drums

Code	Load Capacity (kg)	Spill Capacity (L)	Overall Dimensions WxDxH (mm)	Unit Weight (kg)
M7581	2000	250	1210x610x440	60



## Spring Loaded Tilting Stand

- These clever yet simple spring loaded tilting stands are designed to make it easy to decant from IBC bulk storage containers.
- The hinged platform slowly raises to a 10 degree angle as the weight decreases.
- Sits on a base with bolt on fork pockets which can be removed if required
- Easy to move with a forklift
- Simple and easy-to-use
- Finish: Zinc Plated

See page 183 for our IBC Tilting Stand



Code	Details	Load Capacity (kg)	Fork Pocket Centres (mm)	Fork Pocket Size (mm)	Platform Size (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
M7680	Tilting Stand	2000	730	190x90	1200x1130	1130x1200x360	105
M7681	Extra Spring for M7680						

## Single and Double Cylinder Trolleys

- These gas cylinder trolleys are available for transporting either 1 or 2 cylinders
- Heavy duty solid rubber wheels to suit the M1210 & M1211
- Supplied with securing chains as pictured
- The M7635 gas cylinder rack can be bolted to the wall for secure storage of gas cylinders



M1210



M1211



M7635

Code	Details	Castors (mm)	Cylinder Size Dia. (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)
M7635	Gas Cylinder Rack	-	140-250 x 2	540x350x1000	18
M1210	Single Cylinder Trolley	200	140-250	600x600x1360	17
M1211	Double Cylinder Trolley	390	140-250 x 2	690x690x1310	44



# Universal, Chemical, Oil & Fuel Spill Kits

Emergency response Spill Kits contain a premium range of bioactive absorbents providing rapid and effective clean up of hazardous chemical, oil, hydrocarbon or water based liquid spills

### Selection Guide

- UNIVERSAL** Clean-up of most liquids used in factories and workshops.
- CHEMICAL** Clean-up of aggressive liquids. Suitable for most chemical spills
- OIL & FUEL** Clean-up of oils, fuels and other non-water soluble liquids. Not suitable for water based liquids



Please Note: Image shown is the universal kit

#### Universal 40L Components

Content: 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

#### Chemical 40L Components

Content: 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

#### Oil & Fuel 40L Components

Content: 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



Please Note: Image shown is the universal kit

#### Universal 120L Components

Content: 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

#### Chemical 120L Components

Content: 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

#### Oil & Fuel 120L Components

Content: 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



Please Note: Image shown is the universal kit

#### Universal 240L Components

Content: 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

#### Chemical 240L Components

Content: 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

#### Oil & Fuel 240L Components

Content: 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

Code	Details	Absorbent Capacity (L)	Packaging	Unit Weight (kg)
M7641	Universal Spill Kit	40	PVC Carry Bag	6
M7642	Universal Spill Kit	120	120L Wheelie Bin	32
M7643	Universal Spill Kit	240	240L Wheelie Bin	52
M7644	Chemical Spill Kit	40	PVC Carry Bag	8
M7645	Chemical Spill Kit	120	120L Wheelie Bin	32
M7646	Chemical Spill Kit	240	240L Wheelie Bin	52
M7647	Oil & Fuel Spill Kit	40	PVC Carry Bag	6
M7648	Oil & Fuel Spill Kit	120	120L Wheelie Bin	32
M7649	Oil & Fuel Spill Kit	240	240L Wheelie Bin	52

To order refill kits, please add 'K' to the end of the code number, eg M7642K



## Galvanised Drum Trolley with Bund

- This trolley is designed to carry 1 drum which is mounted on the rack provided for easy dispensing
- The bin tray has a drain plug for draining the bin
- Finish: Galvanised

Trolley doesn't come with the drum



Code	Spill Bin Capacity (L)	Overall Size WxDxH (mm)	Unit Weight (kg)
M7583	230	610x1210x431	90

## Gas Cylinder Cage

- Designed to safely store and transport gas cylinders by forklift or overhead crane
- 4 crane lifting lugs at top & 2 forklift pockets underneath for easy transport
- Ideal for use on building sites and mines
- Suitable for many different sized cylinders
- Load binder allows cylinders to be securely fastened in position
- Folding ramp for easy access, reducing unsafe lifting of cylinders by personnel
- Stacks two high when fully loaded
- Crane Working Load Limit: 500kg



Code	Fork Working Load Limit (kg)	Fork Pocket Centres (mm)	Fork Pocket Size WxH (mm)	Overall Size WxDxH (mm)	Internal Size WxD (mm)	Unit Weight (kg)
M7602	1000	600	192x92	1200x850x1065	1050x700	120



# Flammable Liquid Safety Cabinets

- High quality construction using zinc coated steel sheeting
- Powder coat finish giving high resistance to splashes and spills
- All products designed to comply with Australian Standards and relevant Dangerous Goods Regulations
- All cabinets supplied inclusive of all relevant safety signage and decals
- Adjustable slow release user friendly hydraulic door control closure systems
- Stainless steel continuous pin hinging for reliable and accurate door closing
- Adjustable and removable shelves



Code	Storage Capacity (L)	Door Opening Size (mm)	Internal Size LxWxH (mm)	External Size LxWxH (mm)	Unit Weight (kg)
M7650	30	420x555	420x375x555	505x465x800	43
M7651	60	420x820	420x375x820	505x465x1065	55
M7652	100	835x555	835x525x555	920x615x800	76
M7653	160	1015x1050	1015x375x1050	1100x465x1295	110





# 250L Flammable Liquid Safety Cabinet



Sequential self closing doors

Removable and adjustable shelves

Continuous hinges for extra strength

Deep Liquid Tight Sump for containment of leakage or spillage

Durable and chemical resistant, lead-free powder coat is painted inside and outside cabinets, minimizing the effects of corrosion and humidity



Cabinet sits on feet to make it easy for cleaning underneath



Recessed door handle with lock



Sequential Self Closing Doors



Adjustable and removable shelves

Code	Storage Capacity (L)	4L Drum Capacity	20L Drum Capacity	Number of Shelves	Internal Size LxWxH (mm)	External Size LxWxH (mm)	Unit Weight (kg)
M7610	250	70	9	3	1015x410x1605	1100x500x1850	165

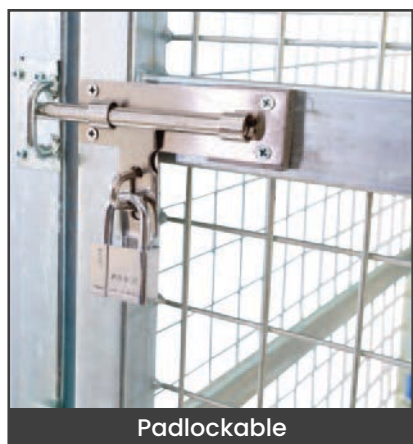


## Lockable Storage Cage

- Secure gas cylinder cage, suitable for workshops, building sites and mines
- The cage is fitted with crane lifting lugs and fork pockets underneath
- Cage comes with securing load straps to prevent cylinders from moving during transport
- Full metal roof which provides weather protection
- Finish: Zinc plated
- Lockable door
- Load Centre: 515mm
- HCG: 600mm



Fork slots for easy moving



Padlockable



M7601 Ramp to suit M7600



Ratchet strap supplied

Code	Details	Safe Working Load(kg)	Fork Pocket Size (mm)	Overall Size WxDxH (mm)	Internal Size WxDxH (mm)	Unit Weight (kg)
M7600	Storage Cage	750	165x65	1060x1060x1800	930x930x1850	180
M7601	Ramp to suit M7600			500x1015x40		13
M7600A	Assembly of Lockable Storage Cage Available					



# Gas Cylinder Cage

Heavy duty lockable cage suited for storage of up to 24 x 9kg BBQ gas bottles but can be used for many other storage applications including firewood at service stations where easy access and excellent security is a requirement.

- Tamper-proof lock guard prevents cutting of the padlock by bolt cutters, along with anti-tamper gate hinges
- Sturdy construction with bump rails to protect the high visibility mesh sides
- Stack 3 high when empty and 2 high when fully loaded
- Bolted mid shelf can be excluded during construction for storage of 18kg forklift gas bottles
- Sheet metal shelves allow easy sliding of cylinders to the back of the cage.
- Sheet metal roof provides weather protection
- Forklift provision is provided under the cage for transport around worksite
- Zinc finish for long life corrosion protection



Padlockable



Code	Details	Load Limit (kg)	Overall Size LxWxH (mm)	Unit Weight (kg)
M7555	Gas Cylinder Cage	500	2040x760x1285	200
M7555A	Assembly of Gas Cylinder Cage Available			



## Lockable Mesh Storage Cage

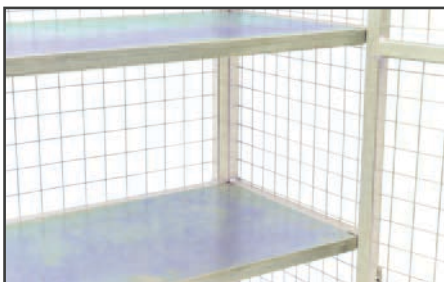
- Lockable mesh storage cage is designed for strength, visibility and ventilation
- Ideal for use in workshops, warehouses, construction sites and industrial applications
- Can be bolted to the ground for additional security
- Key Lockable for safe and secure storage
- Supplied with 3 adjustable shelves
- Shelf capacity: 200kg
- Powder coated finish



Code	Details	Load Capacity (kg)	Mesh Size (mm)	Overall Size WxDxH (mm)	Internal Size WxDxH (mm)	Unit Weight (kg)
M7550	Storage Cage	600	50x50	1150x450x1800	1050x390x1770	70
M7550A	Assembly of Lockable Mesh Storage Cage					

## Mesh Storage Cage (with shelves)

- The Mesh Storage Cage's unique design incorporates a left or right opening gate which is totally removable if required.
- Comes complete with three removable shelves and a forklift accessible base for easy transportation.
- Spacing between shelves: 420mm
- Reversible opening gate
- Longlife durable zinc finish
- Optional castor kit - 100mm castors (2 fixed & 2 swivel)



Code	Details	WorkingLoad Limit (kg)	Mesh Size (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)
M7605	Mesh Storage Cage with shelves	500	50x50	1160x580x1985	145
M7605A	Assembly of Mesh Storage Cage Available				
M7605C	Castor Kit to suit M7605				



# Forklift Gas Storage Cages

- Heavy duty steel construction storage cages specifically designed for storage of LPG cylinders used on forklifts
- Power coated green
- Cylinder chain restraint
- All cages have padlockable doors for increased safety
- Designed to comply with relevant Australian Standards
- M7623 - Distance Between Shelves 860mm (Top) 875mm (Bottom)



M7620



M7621



M7622



M7623

Code	Details	Door Opening Size (mm)	Internal Size LxWxH (mm)	External Size LxWxH (mm)	Unit Weight (kg)
M7620	Fork Gas Storage Cage (2 Cylinders)	650x780	690x380x815	730x430x960	32
M7621	Fork Gas Storage Cage (4 Cylinders)	650x810	690x680x845	730x730x990	43
M7622	Fork Gas Storage Cage (6 Cylinders)	1000x810	1040x680x820	1080x730x990	60
M7623	Fork Gas Storage Cage (12 Cylinders)	1000x1760	1040x680x1760	1080x730x1940	182



## Aerosol Lockable Storage Cages

- Heavy duty steel construction storage cages designed specifically for aerosol cans, however are a great storage cage for tools and equipment
- Power coated green
- All cages have lockable doors and bolt down plates for added security
- Designed to comply with relevant Australian Standards



Code	Details	Internal Size LxWxH (mm)	External Size LxWxH (mm)	Door Opening Size (mm)	Unit Weight (kg)
M7660	Aerosol Storage Cage (12 Can Capacity)	490x205x355	500x250x400	440x320	12
M7661	Aerosol Storage Cage (60 Can Capacity)	695x265x605	700x300x650	640x570	25
M7662	Aerosol Storage Cage (108 Can Capacity)	845x360x850	852x400x900	770x820	34
M7663	Aerosol Storage Cage (216 Can Capacity)	1650x365x850	1655x400x900	1575x820	85



# Aerosol Lockable Storage Cages

- Heavy duty steel construction storage cages designed specifically for aerosol cans, however are a great storage cage for tools and equipment
- Power coated green
- All cages have lockable doors and bolt down plates for added security
- Designed to comply with relevant Australian Standards



Code	Details	Internal Size LxWxH (mm)	External Size LxWxH (mm)	Door Opening Size (mm)	Unit Weight (kg)
M7664	Aerosol Storage Cage (216 Can Capacity)	847x368x1750	850x400x1800	770x1720	77
M7665	Aerosol Storage Cage (432 Can Capacity)	1650x365x1750	1655x400x1800	1575x1720	152



## Safety Cabinets for Corrosive Goods

- Heavy duty 1.2mm double skin wall construction, with 40mm air gap to provide thermal insulation
- Self closing door mechanism, with three point lock.
- Double door cabinets right door can be set a 7 locking positions between 20 and 90° for easy access
- Fully welded deep liquid tight sump
- Recessed handle with key lock, that can be opened from inside.
- Designed to comply with relevant Australian Standards
- All safety signage included



M7690 – 30L Corrosive Goods Cabinet



M7691 – 60L Corrosive Goods Cabinet



M7692 – 100L Corrosive Goods Cabinet



M7693 – 160L Corrosive Goods Cabinet



M7694 – 250L Corrosive Goods Cabinet

Code	Details	Internal Size HxWxD (mm)	External Size HxWxD (mm)	Number of Shelves	Unit Weight (kg)
M7690	Safety Cabinets For Corrosive Goods (30L Capacity)	535x425x375	805x520x475	1	53
M7691	Safety Cabinets For Corrosive Goods (60L Capacity)	800x425x375	1070x520x475	2	62
M7692	Safety Cabinets For Corrosive Goods (100L Capacity)	560x835x530	810x935x680	1	100
M7693	Safety Cabinets For Corrosive Goods (160L Capacity)	1045x1015x375	1295x1115x525	2	138
M7694	Safety Cabinets For Corrosive Goods (250L Capacity)	1580x1015x475	1830x1115x525	3	187





See page 135



See page 126



See page 122



See page 103



See page 125



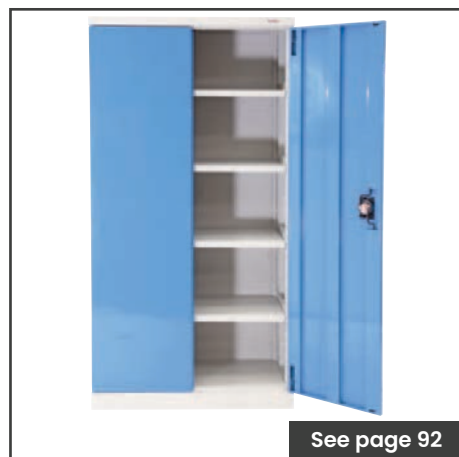
See page 165



See page 88



See page 127



See page 92



See page 134



See page 121



See page 130

