

### 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)	Internal Size HxWxD (mm)	External Size HxWxD (mm)	Unit Weight (kg)
DG8030	30	550x410x370	800x510x470	33
DG8006	60	820x410x370	1070x510x470	41
DG8100	100	715x825x525	800x920x620	65
DG8160	160	1030x1010x370	1300x1100x470	78

## 250L Flammable Liquid Safety Cabinet







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 HxWxD (mm)	External Size HxWxD (mm)	Unit Weight (kg)
DG2500	250	70	9	3	1590x1000x430	1975x1100x500	123

## **Safety Cabinets For Corrosive Goods**

- Heavy duty 11mm 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













Code	Storage Capacity (L)	Internal Size HxWxD (mm)	External Size HxWxD (mm)	Unit Weight (kg)
м7690	30	535x425x375	805x520x475	53
M7691	60	800x425x375	1070x520x475	62
M7692	100	560x835x530	810x935x680	100
M7693	160	1045x1015x375	1295x1115x525	138
M7694	250	1580x1015x475	1830x1115x525	187

## **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
- AS8043 Distance between shelves: 880mm











Code	LPG Cylinder Capacity	Internal Size HxWxD (mm)	External Size HxWxD (mm)	Unit Weight (kg)
AS8040	2	780x710x395	960x730x430	35
AS8041	4	790x720x695	990x730x740	65
AS8042	6	840x1030x675	1005x1090x740	95
AS8043	12	1790x1030x675	1950x1090x740	182

## **Aerosol Storage Cages**

• Heavy duty steel construction storage cages designed specifically for aerosol cans

Power coated green

• All cages have lockable doors and bolt down plates for added security

Designed to comply with relevant Australian Standards





**(STORMAX** 





Code	Can Storage Capacity	Internal Size HxWxD (mm)	External Size HxWxD (mm)	Distance between shelves (mm)	Unit Weight (kg)
AS8050	12	305x490x220	400x500x250	-	9
AS8051	60	570x690x270	650x700x300	270	12
AS8052	108	805x850x370	900x850x400	250	34
AS8053	216	800x1645x365	900x1655x400	250	67

### **Aerosol Storage Cages**

Heavy duty steel construction storage cages designed specifically for aerosol cans





Designed to comply with relevant Australian Standards







Code	Can Storage Capacity	Internal Size HxWxD (mm)	External Size HxWxD (mm)	Distance between shelves (mm)	Unit Weight (kg)
AS8054	216	1715x840x360	1800x850x400	325	67
AS8055	432	1715x1650x360	1800x1655x400	325	131

# **Bulk Dangerous Goods Stores (Outdoor)**

- Relocatable bulk dangerous goods stores are an innovative alternative for immediate, safe, approved and efficient storage of large quantities of dangerous goods without the problems and expense of building fixed permanent stores
- Superior design features maintain handling efficency whilst providing the ultimate weather protection for stocks of dangerous goods in confined or difficult environments
- Manufactured from heavy zinc coated sheet and steel sections finished with 2 pack polyurethane gloss finish for years of trouble free endurance for Australian conditions
- Each unit is constructed to the highest quality standards and exacting specifications, meeting or exceeding the requirements of AS 1940 - 2004

# **Class of Dangerous Goods**











### **IBC or Pallet Storage**



























### 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



#### 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



#### 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)
SK2832	Universal Spill Kit	40	PVC Carry Bag	6
SK2822	Universal Spill Kit	120	120L Wheelie Bin	32
SK2812	Universal Spill Kit	240	240L Wheelie Bin	52
SK2834	Chemical Spill Kit	40	PVC Carry Bag	8
SK2824	Chemical Spill Kit	120	120L Wheelie Bin	32
SK2814	Chemical Spill Kit	240	240L Wheelie Bin	52
SK2830	Oil & Fuel Spill Kit	40	PVC Carry Bag	6
SK2820	Oil & Fuel Spill Kit	120	120L Wheelie Bin	32
SK2810	Oil & Fuel Spill Kit	240	240L Wheelie Bin	52

To order refill kits, please add 'K' to the end of the code number, eg SK2822K

### Front Entry Drum Cradle & Bib

- Rackable drum cradle which locks in to standard pallet racking with 840mm wide spacing
- Fits 210 litre steel and plastic drums
- Clip on drum bib which creates a versatile dispensing station
- Drum bib fits up to 20L square or rounded drums

Code	Details	Cradle Size WxDxH (mm)	Bib Size WxDxH (mm)
DC4672	Front Entry Drum Cradle	910x580x620	-
DC4671	Drum Cradle Bib	-	580x380x560





### **Polyethylene Drum Splash Tray**

- Low profile, economical work tray to contain drips, spills and splashes
- Tough 100% polyethylene construction which stands up to rough usage
- Popular for capturing vehicle fluids
- Easy-pour corners for disposing of or reclaiming small spills

Code	Overall Size LxWxH (mm)
DC4676	830x830x100



### **Polyethylene Bunded Pallet**

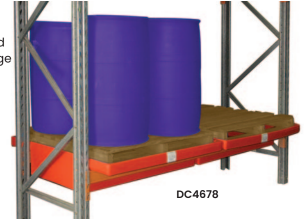
- Low profile, economical work tray to contain drips, spills and splashes
- Tough 100% polyethylene construction which stands up to rough usage
- Fits 4 x 205 litre drums
- Suitable for use with and without a timber pallet
- One-piece construction for maximum durability
- Underside is designed for standard pallet-racking beams
- Any spilled contents can be drained from one point
- Anti tip bars ensure the pallet does not tip even if it is unevenly loaded or forks are not properly inserted
- Capacity: Exceeds 110% capacity of a 205 litre drum

Code	Overall Size LxWxH (mm)
DC4677	1280x1280x330

#### Polyethylene Bund-A-Rack

- Popular for containing spilt granules on racking, to avoid a slip hazard
- Tough 100% polyethylene construction which stands up to rough usage
- Suits standard (1165mm x 1165mm) hardwood pallet
- Sits on most standard pallet racking beams (2 units fit side-by-side on standard width racking)
- Nestable for storage when not in use
- Capacity: Exceeds 110% capacity of a 205 litre drum

Code	Overall Size LxWxH (mm)
DC4678	1280x1280x280



## **Poly Drip Trays**

 These drip trays are great for workshops to avoid spilling oils, chemicals and other liquids on the floor

· Available in 3 standard sizes



Code	Details	Overall Size LxWxH (mm)	Capacity (L)
SK2832	Drip Tray - Small	520x360x80	15
SK2822	Drip Tray - Medium	610x410x100	20
SK2812	Drip Tray - Large	810x610x100	45

#### **Hard Cover Drum Bund**

- This dispensing unit is weatherproof, with a convenient lockable hinged lid for outdoor protection and security
- Great for outdoor decanting areas
- Easy forklift and pallet truck entry for both the base unit and cradle
- Holds 2 x 205L drums

Code	Bund Capacity of Base Unit (L)	Overall Size LxWxH (mm)	Unit Weight (kg)
SE3104	400L	1310x950x1720	100



## **Low Profile Bunding Modular System**

- This bunding system is a modular system which can be connected together to make the ideal solution for storage of drums, canisters and containers of chemicals and liquids
- Units are stackable for easy storage
- Tough and durable polyethylene construction
- Solid polyethylene grate prevents human contact with spilt liquid in bund
- · Easy forklift entry







SK2843

Code	Details	Overall Size LxWxH (mm)	Capacity (L)	Unit Weight (kg)
SK2840	2 Drum Bunding Unit	1275x740x160	110	21
SK2841	4 Drum Bunding Unit	1275x1275x160	225	39
SK2842	4 Drum Bunding Unit (drums inline)	2550x740x160	220	78
SK2843	Ramp for Low Profile Bunds	810x1290x180	-	15
SK2844	Connector Kit for Low Profile Bunds	-	-	-

#### 2 & 4 Drum Bunded Pallets

- Heavy duty bunded pallets made from polyethylene
- Available in 2 sizes (2 drum and 4 drum)
- Removable grate
- Easy forklift and pallet truck entry
- 100% Australian made
- Corrosion Resistant

Ample containment capacity to meet all relevant regulations

Nestable for easy transport





Code	Details	SWL (kg)	Drum Capacity (mm)	Bund Capacity (L)	Overall Size WxDxH (mm)	Unit Weight (kg)
SB3101	2 Drum Bunded Pallet	500	2	230	1275x815x400	23
SB3102	4 Drum Bunded Pallet	1000	4	230	1275x1275x310	33

#### **Pallet Bund Covers**

- Outdoor bunded pallet cover and frame for both the 2x drum and 4x drum versions
- These units consist of a galvanised frame (stainless option available) which supports a heavy duty PVC cover with a zipper door to the front for quick access





Code	Details	Overall Size WxDxH (mm)
SC3101	Pallet Bund Cover (suits 2 drum pallets)	1190x795x1200
SC3102	Pallet Bund Cover (suits 4 drum pallets)	1250x1250x1200

### **Single IBC Bunded Pallet**

- · Offers a cost effective IBC bunding area
- Tough and durable polyethylene construction
- · Fully compliant to Australian Standards
- Easy forklift and pallet truck entry



Code	Bund Capacity (L)	Overall Size LxWxH (mm)	Pallet Weight (kg)
SB3105	1300	1760x1350x875	168



#### **Double IBC Bunded Pallet**

- · IBC bunding area which fits 2 IBC's side by side
- Tough and durable polyethylene construction
- Fully compliant to Australian Standards
- · Easy forklift and pallet truck entry

Code	Bund	Overall Size	Pallet
	Capacity (L)	LxWxH (mm)	Weight (kg)
SB3106	1300	2550x1350x610	175

#### **IBC Bunded Pallet Covers**

These bund covers are a robust and easily assembled weather cover for drum and IBC bunds. These units include a knock down galvanised steel frame (stainless option available) which supports a heavy duty PVC cover with zipper door to the front for quick access.

- Heavy-duty UV stabalised PVC (5 year guarantee on material)
- Camlock buckles to secure the cover to the bund
- Galvanised RHS frame
- Easy to assemble



Code	Details	Overall Size LxWxH (mm)
SC3105	IBC Bunded Pallet Cover - Single	1700x1300x1640
SC3106	IBC Bunded Pallet Cover - Single	2550x1350x610

## **IBC Spill Bins**

- 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 of at least 125% of containment of IBC as per Australian Standards

#### **Specifications**





Code	SWL	Bund Capacity (L)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)
SB2918	2500	1250	160x60	670	1456x1456x830	195

# **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





Code	Details	Load Capacity (kg)	Fork Pocket Centres (mm)	Fork Pocket Size (mm)	Platform Size (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
TS902	Tilting Stand	2000	730	190x90	1200x1130	1130x1200x360	110
TS903	Extra Spring for TS	902					

## **Heavy Duty Spill Bins**

- These zinc finished spill bins offer complete protection against damaging and costly chemical spills
- Available in 1, 2 and 4 drum sizes
- The close spacing support bars allow for large or small drums up to 2000kg SWL to be placed on the spill bin
- · Easy forklift and pallet truck entry
- These spill bins have a spill capacity of at least 125% of containment of drum as per Australian Standards







Code	Details	SWL	Overall Size WxDxH (mm)	Unit Weight (kg)
SB2901	1 Drum Spill Bin	2000	810x760x490	55
SB2902	2 Drum Spill Bin	2000	1210x610x440	60
SB2903	4 Drum Spill Bin	2000	1210x1210x265	70

## **Heavy Duty Spill Bin**

# (with protection shield)

- These zinc plated spill bins are fitted with a goods protection shield and safety securing chain
- The close spacing support bars allow for large or small drums up to 2000kg SWL to be placed on the spill bin
- Easy forklift and pallet truck entry
- These spill bins have a spill capacity of at least 125% of containment of drum as per Australian Standards
- · Units fitted with a drain plug at front
- 4 Drum Capacity



Code	SWL	Overall Size WxDxH (mm)	Unit Weight (kg)
SB2906	2000	1210x1210x1100	120

## **4 Drum Spill Storage Enclosure**

- Designed to store 4 x 205L drums
- This unit is ideally suited for outside storage of dangerous chemicals and remains weather proof providing protection from the elements. The full enclosure also offers protection from accidental damage to the contents.
- An enclosed spill tray contains up to 245 litres should there be an accidental spill. A drain plug is fitted for easy emptying.
- The pop-up lid provides safety in windy conditions while allowing easy access for loading and unloading of contents. The front door is lockable.
- · This drum spill storage enclosure has a spill capacity of at least 125% of containment of drum as per Australian Standards
- Finish: Zinc plated



Code	SWL	Overall Size WxDxH (mm)	Unit Weight (kg)
SB2908	2000	1330x1380x1400	225

#### **Drum Racks**

These drum racks provide a cleaner environment and a safer working area by protecting against costly and dangerous chemical spills.

The racking system consists of a bolt together drum rack and the spill containment tray which it stands over

Each spill tray is fitted with a removable drain plug for emptying

Spill Capacity: 245L

These drum racks have a spill capacity of at least 125% of containment of drum as per Australian Standards

Zinc Finish





Code	Details	Capacity	Overall Size WxDxH (mm)	Height inc. 205L Drum	Unit Weight (kg)
DR2901	1 Drum Spill Bin	1 Drum	1210x610x750	1285	80
DR2902	2 Drum Spill Bin	2 Drums	1210x1210x570	1105	95

## **Gas Cylinder Trolley Cage**

- Suitable for oxygen and acetylene gas cylinders with provision to store hoses inside the cage
- Craneable trolley designed to carry one type "G" Oxygen and one type "G" Acetylene gas cylinder
- Supplied with an internal load binder to securely fasten both cylinders
- Fitted with a handle, crane lift point and 400mm diameter air inflated rubber wheels
- Enamel paint finish
- 1 Tonne Crane Lifting Chain Sling provided
- Supplied flatpack however can be assembled on request







Code	Wheel Dia. (mm)	Load Capacity (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
DG2970	400	250	160x45	480	55

# Single and Double **Cylinder Trolleys**

- These gas cylinder trolleys are available fortransporting either 1 or 2 cylinders
- Heavy duty solid rubber wheels to suit the T2001 & T2002
- Supplied with securing chains as pictured
- The DG8039 gas cylinder rack can be bolted to the wall for secure storage of gas cylinders







Code	Details	Castors (mm)	Cylinder Size Dia. (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)
DG8039	Gas Cylinder Rack	-	140-250 x 2	540x350x1000	18
T2001	Single Cylinder Trolley	200	140-250	600x600x1360	17
T2002	Double Cylinder Trolley	390	140-250 x 2	690x690x1310	44

### **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





# **(STORMAX**

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

### **Storage Cage**

- This storage cage is a versatile multi-use cage with over 1 cubic metre of useable space designed to suit your warehousing and storage requirements.
- Its 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.
- Reversible opening gate
- Sheet metal shelves, mesh sides and galvanised roof.
- Supplied fully assembled
- Optional castor kit available





Code	Details	Load Capacity - evenly distributed (kg)	Shelf Spacing (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)	
DG2965	Storage Cage	500	420 + 465	1160x580x1985	145	
DG2966	DG2966 Castor Kit to suit DG2965 (100mm castors - 2 fixed, 2 swivel)					

## Gas Cylinder Stillage Cage

- These Gas Cylinder Stillage Cages have been designed as a safety cage suitable for gas cylinder storage and transport
- The Cage is fitted with a 4 point Crane lift and Forklift pockets underneath for transport
- The Cage is supplied with Load Binder and straps to securely fasten cylinders of all sizes and combinations for transport
- Folding ramp for easy access, reducing unsafe lifting of
- cylinders by personnel
- · Zinc finish
- Supplied flatpack however can be assembled on request
- Stacks 2 high when fully loaded





Code	Crane WLL (kg)	Forklift WLL (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Internal Size WxD (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)
DG7180	500	1000	192x92	600	1050x700	1200x850x1065	120

### **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









Code	Details	Safe Working Load(kg)	Fork Pocket Size (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)
DG2960	Storage Cage	2000	165x65	1060x1060x1800	180
DCCCCC	Assambly of Lookable Ctore	790 C990			

DG2960A Assembly of Lockable Storage Cage

# **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











Code	Details	Load Limit (kg)	Overall Size WxDxH (mm)	Unit Weight (kg)
DG7175	Gas Cylinder Cage	500	2040x760x1285	200
DG7176	Assembly of Gas Cylinder Co	age		

## **Bulk Bag Filling Frame**

The Bulk Bag Filling Frame saves hours of labour and reduces risk of injury. This frame is designed to safely hook open a bulk bag and fill with free-flowing bulk products such as sand and gravel, removing the need for the operator to hold the bag open or manually fill themselves.

#### **Features:**

- 4 safety swivel hooks hold bulk bag in position whilst filling
- Adjustable bag restraining chains position bulk bag at correct height
- 3 adjustable height settings to suit your operational requirements
- Fork pockets fitted for easy transport
- Optional clamshell gate (BFU250CS) for control over flow rate
- Optional spill guard (BFU250SG) prevents overspill
- Upper hopper assembly enamel paint finish.
   Support frame zinc finich
- 3 adjustable height settings
- Hopper Opening: 554 x 400mm











Code	Details	Load Capacity (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Size WxD (mm)	Unit Height Range (mm)	Unit Weight (kg)
BFU250	Filling Frame	1000	140x65	850	1800x1150	1700-2195	270
BFU250CS	Optional Clamshell Gate						
BFU250SG	Optional Spill G	uard					

### Floor Mount Box & Bin Tipper

The Floor Mount Box Tipper is designed to allow the effortless tipping of nally bins, chep boxes or wheelie bins.

#### **Features:**

- Allows for 130 degree rotation of almost any bin
- Suitable for forklift or hand pallet jack bin loading
- Operated by hydraulic lever control
- Supplied with side safety barriers
- Hydraulic power pack, 240-volt, 2.2kw
- Bin retainer fitted standard to suit mega bins
- Wheel guide fitted standard to retain 80/120/240L wheelie bins
- Tipping height approx. 900mm above floor
- 42 second cycle from ground to full tip to back to ground
- Available in model (BKN125SS) with stainless back insert
- Available as a fork carriage model on request
- Zinc finish
- Working Load Limit (WLL): 1000KG
- Rotation: 130 degrees
- Overall Dimensions: 1910x1555x1400mm (WxDxH)
- Overall Dimensions (at full rotation): 1910x1555x1400mm (WxDxH)
- Unit Weight: 500kg
- Fork Pocket Size: 185x60mm
- Fork Pocket Centres: 900mm

Can be customised to suit any application or bin type upon request



















Card Holder's Full Name:

### **PRIORITY ORDER FORM**

Head Office Postal Address: PO Box 2157, North Parramatta NSW 1750 Email: sales@mhaproducts.com.au

Card Expiry Date: ....

3 Digit Security Code:

**Sydney** 

Tel: (02) 8865 1800 Fax: (02) 8865 1830 nsw@mhaproducts.com.au Melbourne

Tel: (03) 9115 9100 Fax: (03) 9115 9150 ✓ vic@mhaproducts.com.au **Brisbane** 

Tel: (07) 3558 9700 Fax: (07) 3558 9750 ■ qld@mhaproducts.com.au

Your Company Details			Please	photocopy for future use
Company Name:				
Invoice Address:				
Delivery Address:				
ABN:	Tel: ( )		Fax: ( )	
Contact Name:	Position:			
Contact Email:	Accounts Emai	i <b>l:</b>		
Your Order Number:	Date:			
Code	Description	Qi	ty Unit pri	ice Total price
			Sub Total	
Freight Charges	Obtain freight quote or charge	o to my		Please tick if required
Please check our website www.mhaproducts.com.au for correct freight		———	Freight	
to your postcode, otherwise please tick	Charge to my freight accoun (please list details below)	nt.	_	
'obtain freight quote' and place your order us this form and we will contact you to confirm	ing   ''		GST	
freight cost before processing your order.			Total (inc GST)	
Payment Options (Please tick)				
Please email invoice for payment by di	rect deposit Instant 30 Day	] We	accept VISA, MASTER	RCARD & AMEX (no surcharge)
Please invoice on my 30 day account  Please invoice on my 14 day account	government department  Australian Government Orders		MasterCard V/S	AMERICAN EXPRESS
Please charge to credit card	Australian Government Orders	Т		
☐ VISA ☐ MASTERCARD ☐ AI	MEX Card Holder's Signature			