

A yellow dumpmaster trash can is mounted on a blue and silver mobile cart. The cart features a safety cage with a wire mesh door and a red emergency stop button. The brand name "dumpmaster" is printed vertically on the blue frame. A safety label with instructions and warnings is attached to the cage. The cart has four wheels and a yellow circular arrow logo on the front panel.

1800 750 900

Plastic Wheelie Bins

- Wheelie bins available in 2 standard sizes and 5 colours
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)
- Other custom colours and sizes can be made to order



Bin Colours Available: (please specify your preferred bin and lid colour when placing your order)

Dark Green

Grey

Yellow

Red

Blue

Code	Description	Bin Capacity	Bin & Lid Colour	Dimensions (WxDxH)
80121	Plastic Wheelie Bin	120 Litre	Please specify	480x550x940mm
80122	Plastic Wheelie Bin	240 Litre	Please specify	580x730x1080mm

Bin Colours Available: Dark Green, Grey, Yellow, Red, Blue, (please specify your preferred bin and lid colour when placing your order)

Large Plastic Wheelie Bins

- Large plastic wheelie bins available in 2 standard sizes
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Other custom colours and sizes can be made to order
- Wheel Diameter: 200mm
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)

Bin Colours Available:

(please specify your preferred bin and lid colour when placing your order)

Red

Blue

Dark Green

Yellow

Grey



Code	Description	Bin Capacity	Bin & Lid Colours Available*	Dimensions (WxDxH)
WB3210	Large Wheelie Bin	660 Litre	Red, Blue, Dark Green or Yellow	1310x775x1175mm
WB3211	Large Wheelie Bin	1100 Litre	Red, Blue, Dark Green or Grey	1373x1073x1354mm

*Please specify your preferred bin and lid colour when placing your order)

Plastic Wheelie Bins (with stainless steel foot pedal)

- These wheelie bins come supplied with a foot pedal operated lid which avoids touching the lid when disposing of waste
- Foot pedal system is made from stainless steel
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)
- Other custom colours and sizes can be made to order
- Ideal for food preparation areas

Bin Colours Available: (please specify your preferred bin and lid colour when placing your order)

Dark Green

Grey

Yellow

Red

Blue

White



Code	Description	Bin Capacity	Bin & Lid Colour	Dimensions (WxDxH)
WB3200	Plastic Wheelie Bin (with foot pedal)	60 Litre	Please specify	470x550x658mm
WB3202	Plastic Wheelie Bin (with foot pedal)	120 Litre	Please specify	480x550x940mm
WB3204	Plastic Wheelie Bin (with foot pedal)	240 Litre	Please specify	580x730x1080mm
WB3206	Plastic Wheelie Bin (with foot pedal)	660 Litre	Please specify	1310x775x1175mm

4 Wheel Plastic Wheelie Bins (available with stainless steel foot pedal)

- These wheelie bins are supplied with a front set on wheels which save the need of having to tilt the bin backwards to move it - also great for when the bin handles are up against the wall which means you can pull the bin forward to move using the rear handles
- These wheelie bins come with either a foot pedal operated lid which avoids touching the lid when disposing of waste or without the foot pedal
- Foot pedal system is made from stainless steel
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Bins can be ordered in separate colours to the lid colour (eg, red bin with blue lid)
- Other custom colours and sizes can be made to order

Bin Colours Available: (please specify your preferred bin and lid colour when placing your order)

Dark Green

Grey

Yellow

Red

Blue

White



Code	Description	Bin Capacity	Bin & Lid Colour	Dimensions (WxDxH)
WB6740	4 Wheel Wheelie Bin	80 Litre	Please specify	440x495x825mm
WB6741	4 Wheel Wheelie Bin (with foot pedal)	80 Litre	Please specify	440x495x825mm
WB6742	4 Wheel Wheelie Bin	140 Litre	Please specify	535x615x915mm
WB6743	4 Wheel Wheelie Bin (with foot pedal)	140 Litre	Please specify	535x615x915mm

Plastic Wheelie Bin Caps

- These wheelie bin caps are great for collecting waste products for particular items eg, recyclables, paper & cardboard etc
- Available for standard 120 and 240 litre wheelie bins
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays

Please specify your preferred lid colour when placing your order



Code	Description	Suits Bin Size	Colours Available
WB6760	Wheelie Bin Caps	120 Litre	Red or Yellow
WB6761	Wheelie Bin Caps	240 Litre	Red, Yellow or Blue



Custom Printed Wheelie Bins

We can custom print wheelie bins with your company name or specific message

Contact us for a quotation

 **1800 750 900**



Security Bin Stands

- These wheelie bin security stands are great for securing your bins in public areas
- Available in single and double bin configurations for 120 litre and 240 litre bins
- The stands are corrosion resistant which is great for use in coastal areas
- The stands come standard with a lid restrictor and a spring loaded locking mechanism
- Finish: Galvanised

Bin stands are also available in triple bin configuration, pole and wall mount and can be also powdercoated in custom colours on request



Code	Description	Bin Capacity	Bin & Lid Colour	Height
BS3230	Single Bin Stand With Base	1 x 120 Litre	Galvanised	866mm
BS3231	Single Bin Stand With Base	1 x 240 Litre	Galvanised	987mm
BS3232	Double Bin Stand With Base	2 x 120 Litre	Galvanised	866mm
BS3233	Double Bin Stand With Base	2 x 240 Litre	Galvanised	987mm

Rubbermaid BRUTE® Round Containers



Built to be tough. Built to be versatile. These Brute containers are the industry leader!

- Crush-resistant construction makes BRUTE® all-purpose containers tough enough to stand up to the harshest work environments - you can rely on them for all your storage and handling needs
- Double-ribbed base which increases stability and dragging capacity
- Reinforced rims add strength and durability
- Strong, snap-on lids are available for secure, stable stacking
- Built-in handles allow easy, non-slip lifting and anti-jam nesting
- Rubbermaid BRUTE Round Containers all plastic construction will not rust, chip or peel, resists dents.
- Tight-fitting indented lid design helps protect dry goods and other contents, while facilitating stacking during transportation and storage
- All colours and sizes certified to NSF International Standard #2 (foodservice equipment, handling, and processing) and Standard #21 (containers intended for indoor and outdoor storage of refuse)
- Quick and easy twist on, twist off dolly provides safe mobility



Waste Handling Bins & Equipment



Code	Description	Colours Available *	Dimensions	Capacity
261000	BRUTE® Container without Lid	Grey, White	397mm dia, 435mm high	37.9L
262000	BRUTE® Container without Lid	Grey, White, Yellow	495mm dia, 581mm high	75.7L
263200	BRUTE® Container without Lid	Grey, White, Yellow, Red	559mm dia, 692mm high	121.1L
264300	BRUTE® Container without Lid	Grey, White	610mm dia, 800mm high	166.5L
265500	BRUTE® Container without Lid	Grey	673mm dia, 838mm high	208.2L
260900	Lid to suit 261000	Grey, White	406mm dia, 25mm high	-
261960	Lid to suit 262000	Grey, White, Yellow, Black	505mm dia, 46mm high	-
263100	Lid to suit 263200	Grey, White, Yellow, Red	565mm dia, 41mm high	-
264560	Lid to suit 264300	Grey, White	622mm dia, 38mm high	-
265400	Lid to suit 265500	Grey	679mm dia, 51mm high	-
264000	**BRUTE® Dolly to suit Brute Containers	Black	464mm dia, 168mm high	90kg

*Please specify which colour option you would like when placing your order.

**This dolly doesn't fit the 261000 container



FREECALL 1800 750 900



sales@mhaproducts.com.au



www.mhaproducts.com.au



Catalogue Page 197

Rubbermaid Tilt Trucks

Industrial strength construction, transports heavy loads with ease



- Easy to handle and manoeuvre through commercial doorways and onto elevators
- Angled front end is designed for convenient dumping
- Smooth surface is easy to clean and resists pitting and corroding
- Optional hinged domed lids available
- USDA, FDA compliant materials
- Non-marking castors reduce touch-up cleaning



Structural Foam Tilt Truck



Rotomoulded Tilt Truck

Code	Description	Dimensions (LxWxH)	Volume Capacity	Capacity
101100	Structural Foam Tilt Truck, Utility Duty	1630x760x960mm	600L	272kg
130400	Rotomoulded Tilt Truck, Utility Duty	1440x710x980mm	400L	204kg
131400	Rotomoulded Tilt Truck, Utility Duty	1835x850x1110mm	800L	385kg
102800	Lid to suit 101100	1540x800x220mm	-	-
130700	Lid to suit 130400	1435x725x229mm	-	-
131700	Lid to suit 131400	1765x864x216mm	-	-



Rubbermaid Mega Brute Mobile Collector

Great for waste and linen collection and fits through standard doors and off/on elevators

- High Capacity: 454L / 180kg
- Back castor is lockable
- Overall Size: 1333x699x1080mm (LxWxH)
- Rear doors ease handling of heavy filled liners



Code	Description
9W7300	Rubbermaid Mobile Collector
9W7200	Lid to suit 9W7300

Rubbermaid Collapsible X-Carts



- The Collapsible X-Cart is a versatile system you can rely on for efficient performance without compromising image.
- Compact, collapsible frame enables efficient storage for improved organisation. The cart's footprint reduces by 75% to just 115mm wide when collapsed
- Cart stands upright in the collapsed position
- Load Capacity: 90kg
- 3 models available with replacement bags and cover

Cover Specifications

- Six spacious storage pockets to hold extra equipment
- Convenient lid that allows access to the contents of the cart without having to remove the cover
- Lid stays secure with a strong Velcro trim
- Cover attaches tightly to the X-Cart frame with a drawstring
- X-Cart can still collapse with the cover in place



1889864 - Cover with pockets



Collapses by 75%



Hospitality



Healthcare



Foodservice



Spa & Fitness



Schools & Universities



Office Building



1881749



1881750



1881781

Code	Description	Dimensions (LxWxH)	Volume Capacity
1881749	Collapsible X-Cart	612x516x864mm	150L
1881750	Collapsible X-Cart	953x612x864mm	300L
1881781	Collapsible X-Cart	907x612x879mm	300L (2 x 150L)
1881782	Replacement Bag for 1881749 & 1881781	389x569x693mm	150L
1881783	Replacement Bag for 1881750	775x569x693mm	300L
1889864	Large Black Cover for X-Carts	Fits all X-Carts	



Bin Trolleys & Lids

- These bin trolleys are made from tough, impact resistant polyethylene and available in 6 common sizes and colours
- Both straight and tapered sides available
- Bins can contain liquids
- All bins are food grade
- Come standard with 4 heavy duty swivel castors (2 lockable)

Colours available



Please specify colour when placing your order



Straight Sides



Tapered Sides



Handle available to suit all trolleys

Code	Description	Rim Size (LxW)	Base Size (LxW)	Height (incl castors)	Capacity	Style
T1052	Plastic Bin with castors	810x570mm	670x430mm	650mm	150L	Tapered
T1053	Plastic Bin with castors	1150x635mm	1050x535mm	675mm	250L	Straight
T1054	Plastic Bin with castors	1020x720mm	880x580mm	775mm	350L	Tapered
T1051	Plastic Bin with castors	990x690mm	900x600mm	820mm	340L	Straight
T1055	Plastic Bin with castors	1320x720mm	1180x580mm	775mm	450L	Tapered
T1057	Plastic Bin with castors	1230x730mm	1140x640mm	820mm	450L	Straight
T1056	Plastic Bin with castors	1480x880mm	1380x780mm	820mm	650L	Straight
T1052L	Lid to suit T1052					
T1053L	Lid to suit T1053					
T1054L	Lid to suit T1054					
T1055L	Lid to suit T1055					
T1060	Handle to suit plastic tubs 150-250L					
T1061	Handle to suit plastic tubs 350-650L					

Bin Trolley & Tubs

- Heavy duty rotomoulded tub with dolly.
- Tubs sold separately to dolly.
- Plastic tubs available in blue or white.
- Bins are food grade.

Code	Description
T1105	Plastic Bin Trolley (powdercoated -red)
T1107	Blue Plastic Bin -400L (suits trolley T1105)
T1108	White Plastic Bin -400L (suits trolley T1105)

T1105 & T1107



Drop Bottom Bin (solid sides)

- These drop bottom bins are a heavy duty bin made for all types of waste
- This bin is able to be transported either by forklifts or cranes
- Emptying is carried out by pulling the draw rope handle which allows the floor to drop open from one side allowing complete emptying with a shock absorbing system to avoid impact to the forklift or crane during emptying
- Pull-rope release mechanism for bottom discharge
- Safe Working Load: 1000kg
- Sheet metal sides with sheet metal base
- Fork Pocket Size: 160x65mm
- Fork Pocket Centres: 784mm
- Volume approx 1500L
- Bin size to outside of frame approx 1540mm x 950mm x 1350mm high
- Durable Zinc finish
- Unit weight: 200kg



troden



Code	Description
WB2722	Drop Bottom Bin - Solid Sides

Drop Bottom Bin (with mesh sides)

troden

- These drop bottom bins are a heavy duty bin made for all types of waste
- Ideally suited to the recycling industry, the cage can be lifted by either a forklift or crane
- This bin is able to be transported either by forklifts or cranes
- Emptying is carried out by pulling the draw rope handle which allows the floor to drop open from one side allowing complete emptying with a shock absorbing system to avoid impact to the forklift or crane during emptying
- Pull-rope release mechanism for bottom discharge
- Safe Working Load: 1000kg
- Mesh sides with sheet metal base
- Fork Pocket Size: 160x65mm
- Fork Pocket Centres: 784mm
- Volume approx 1500L
- Bin size to outside of frame approx 1540mm x 950mm x 1350mm high
- Durable Zinc finish
- Unit weight: 145kg



Code	Description
WB2723	Drop Bottom Bin -mesh sides



120/240L Bin Lifter - 30KG Capacity

- This bin lifter is a manually operated bin lifter that aids in the lifting and emptying of wheelie bins into dumper bins using gas struts
- Designed to lift up to 30kg at a time, this lifter is perfect for retail outlets, small offices and factories that dispose of paper and general waste and are required to empty their wheelie bins once or twice a day
- Lift Capacity: 30kgs
- Suits Bin Types: 120L and 240L wheelie bins
- Manual operation (assisted lift)
- Finish: Powdercoated
- Dimensions: 681x600x1660mm (WxDxH)
- Tipping Height: 1200-1500mm

View video of this in operation here
www.mhaproducts.com.au/BT3511



Code	Description
BT3511	30kg Bin Lifter (suits 120L and 240L bins)

Ezi-MT Manual Bin Tipper

Ezi-MT
MANUAL BIN TIPPER

The Ezi-MT bin tipper solves the problem of lifting wheelie bins and is designed for low volume, light duty applications.

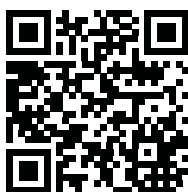
With 65kg capacity, the Ezi-MT is a perfect bin lifter for small businesses, schools, cafes, offices and local councils.

The Ezi-MT is an economically-priced bin-tipper that takes the strain out of emptying bins, and makes it a safe and easy operation. With the reliable and economic Ezi-MT there is no longer an excuse, safety no longer costs - it pays!

Specifications

- Safe lifting capacity of 65kg
- 1500mm Tip Height
- Lifts 80L, 120L, 140L and 240L bins
- Heavy duty winch operated - no motorised pinch points!
- No electrical or hydraulic components to service
- Rugged powder coated frame for weather protection
- Overall Height: 2535mm
- Overall Width: 907mm
- Overall Depth: 924mm
- Mast Height: 2302mm
- Tipping Height: 1500mm

View video of this in operation here,
www.mhaproducts.com.au/Ezitipper



Code	Description
EMT55	Ezi-MT Manual Bin Tipper

Multi-Tip Battery Electric Bin Tipper

Multi-Tip

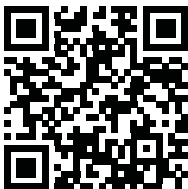
The Multi-Tip bin-tipper is everything a bin tipper should be - safe, economic, easy to use, versatile, and efficient.

Perfect for light industrial use to empty bins at schools, factories, recycling centres and more. These tippers are battery powered which have a sealed battery and an industrial-quality ‘float’ charger built in.

Specifications

- 150kg safe lifting capacity
- Fast 20 seconds to empty a bin
- Available in 2 tipping heights 1.2m and 1.6m
- Battery-powered with a sealed battery and an industrial-quality ‘float’ charger built in
- Suits popular bin sizes 80L, 120L, 140L and 240L, with no adjustment
- Custom cradles available to suit other bins and drums
- 125mm castors, 2 with brakes
- Rugged powder coated frame
- Indoor or outdoor use
- Lockout key and two-hand controls for safety
- Option available in single or 3-phase power

View video of this in operation here
www.mhaproducts.com.au/multi-tipper



Waste Handling Bins & Equipment



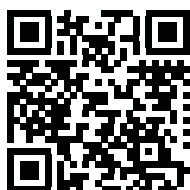
Code	Description	Lift Height	Overall Height	Mast Height	Width/Depth
MT1200	Multi-Tip Bin Tipper	1200mm	2240mm	1995mm	1235x900mm
MT1600	Multi-Tip Bin Tipper	1600mm	2660mm	2380mm	1235x900mm

Dumpmaster Bin Tippers

Dumpmaster®

Dumpmaster wheelie-bin tippers are the ultimate solution to empty bins and drums weighing up to 300kg at virtually any height. The tipping action of a Dumpmaster is one of the safest, most efficient, and easiest to use systems in the world.

- Dumpmasters are highly versatile and can be used in numerous applications, ranging from emptying rubbish bins into skips to pouring food ingredients into hoppers or mixers.
- No matter what the application, Dumpmasters have proven to be safe, reliable and economical to operate, year after year.
- Dumpmaster bin lifters have a unique tipping action whereby bins are lifted straight up, and then gently rolled forward around the lip of the skip or hopper being emptied into.
- The basic design can be modified to suit a wide range of bin sizes, shapes, and weights.
- Standard drums and bins do not require clamping – simply place on the cradle and press the 'Raise' button
- Dumpmasters can be fitted with multi-purpose cradles which can empty all standard sizes from 80 to 240 litre bins or even 80 to 360 litre bins with no adjustment
- These bin tippers listed below are our standard tipping heights however these can be made with tipping heights up to 6 metres
- Dumpmasters are Electric-Hydraulic bin tippers and are offered with a choice of 1-phase, 3-phase, battery or air-operated hydraulic power packs.
(Note: Air-operated systems are generally for use in hazardous environments only)
- Overall Width: 950mm
- Overall Length: 1150mm



View video of this in operation here,
www.mhaproducts.com.au/Dumpmaster



Operation couldn't be easier

Simply wheel the bin onto the cradle and press and hold the up button. When the bin has emptied, press the down button.

- No need to strap or clamp the bin
- Stop the machine at any time by taking your finger off the button
- A choice of emergency stop or key switch on control panel

Code	Description	Tipping Height	Overall Height	Lift Capacity	Power Source
DM700	Dumpaster Bin Tipper	700mm	1765mm	250kg	*4 options (see below)
DM1200	Dumpaster Bin Tipper	1200mm	2265mm	250kg	*4 options (see below)
DM1500	Dumpaster Bin Tipper	1500mm	2565mm	250kg	*4 options (see below)
DM1800	Dumpaster Bin Tipper	1800mm	2865mm	250kg	*4 options (see below)

*choice of battery operated, single phase, three phase or air operated



Options Shown In Photo

Height: 700m Tipping Height
Guarding: Full Cage PET
Bin Cradle: 80/120/240 Lt Bin Cradle



Options Shown In Photo

Height: 2700m Tipping Height
Guarding: Full Cage PET
Bin Cradle: 120/240 Lt Bin Cradle



Options Shown In Photo

Height: 1800m Tipping Height
Guarding: Full Cage Mesh
Bin Cradle: 205 Lt Drum Cradle

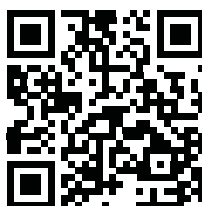
Dumpmaster MegaDumpers

Dumpmaster®

- MegaDumpers® provide a solution for emptying larger bins weighing up to 750kg
- MegaDumpers® are based on the proven tipping action of the Dumpmaster® and represent one of the safest, most efficient, and easiest to use bin emptying solutions in the world
- Originally designed for tipping 660 and 1100 litre bins weighing up to 750kg, the MegaDumper can tip to any height from 700mm to 5 metres or more, and comes standard with full-cage guarding
- Standard tip heights from 1.2m to 1.8m but can be built economically to any height
- Standard machine are built to suit all wheelie bins, from 60L, 80L, 120L, 140L, 240L up to either 660L or 1100L wheelie bins. All cradles require absolutely no clamping, and come with a simple retainment system which needs almost no input from the operator
- Custom cradles available to suit other bins and drums
- MegaDumpers® are available with 1-phase, 3-phase, air or battery power packs. Battery-powered tipper have a sealed battery and an industrial-quality 'float' charger built in
- Available with either bolt down lugs or four castors, 2 with brakes
- Industrial grade galvanised frame
- Suitable for indoor or outdoor use
- Guarding includes a swing-up door with solenoid operated door lock, preventing all access to moving parts while machine is in operation. Machine is also immobilised while door is open
- Machine can be specified to meet AS/NZ 4024:2014 safety requirements. This includes a double door lock system, an in-built electronic evaluation unit, and comprehensive array of additional guarding panels.



View further details and video of this in operation here,
www.mhaproducts.com.au/megadumper



Code	Description	Tipping Heights	Foot Print Size	Overall Height	Power Source
MD660	MegaDumper Bin Tipper 660L	1500, 1800, 2100mm	1800x1400mm (WxL)	T + 1692mm	*4 options (see below)
MD1100	MegaDumper Bin Tipper 1100L	1500, 1800mm	1800x1650mm (WxL)	T + 1802mm	*4 options (see below)

T= tipping height

*choice of battery operated, single phase, three phase or air operated



FREECALL 1800 750 900



sales@mhaproducts.com.au



www.mhaproducts.com.au



Forklift Waste Tipping Bin

- This light weight fork waste bin is great for use in warehouses and on sites for general waste and rubbish
- Fitted standard with 2 front wheels and 1 rear wheel for easy wheeling throughout workplace
- Simply pull the cord or handle which releases mechanism for tipping into larger bins or skips
- Drain plug fitted as standard
- Safe Working Load: 350kg
- Finish: Painted
- Fork Pocket Size: 150x55mm
- Fork Pocket Centres: 600mm
- Unit Weight: 103kg
- Bin Overall Height: 800mm
- Bin Overall Width: 690mm
- Bin Overall Length: 1100mm
- Height to top of lip - 710mm
- Bin Capacity: 150L



troden

Code	Description
WB2938	Forklift Waste Tipping Bin

Drum Tipper / Dumper

- Fast and efficient solution to emptying 205 litre steel drums, ideally suited to waste and scrap products
- The drum is secured with the sturdy belly strap and locked in place with the over-centre catch and locking pin
- A rope draw chord is pulled from the driver's seat to dump the drum where required. A custom locking mechanism is fitted to prevent accidental release while driving over bumpy ground
- Working Load Limit (WLL): 500kg
- Rotational ability 180 degrees
- Load centre: 1000mm
- Fork pocket size 185 x 65mm
- Pocket centres 840mm
- Unit weight: 85kg



DL7215

Code	Description
DL7215	Steel Drum Tipper (suits 205 litre drums)

Great for
dumping scrap
into larger bins



Zinc Plated Forklift Waste Tipping Bins

- This light weight fork waste bin is great for use in warehouses and on sites for general waste and rubbish
- Fitted standard with 2 front wheels and 1 rear wheel for easy wheeling throughout workplace
- Manual push over for tipping into larger bins or skips
- Available in 2 standard sizes
- Drain plug fitted as standard
- Safe Working Load: 350kg
- Finish: Zinc plated
- Fork Pocket Size: 140x65mm
- Fork Pocket Centres: 367mm



Code	Description	Dimensions (LxHxW)	Bin Capacity	Unit Weight
WB2940	Fork Waste Bin	1120x860x580mm	350L	65kg
WB2941	Fork Waste Bin	1120x860x900mm	650L	90kg

Self Dumping 1500kg Capacity Tipping Bins

- These large self dumping tipping bins are suitable for any waste and rubbish application
- Heavy duty construction with self dumping ability, the forklift empties the bin without the operator leaving the drivers seat
- Supplied with 4 crane lugs (top) and 2 upending lugs (underneath)
- Available in 3 standard sizes
- Drain plug fitted as standard
- Optional wheel kit available
- Safe Working Load: 1500kg
- Finish: Zinc plated
- Fork Pocket Size: 185x75mm
- Fork Pocket Centres: 380mm (WB2920)
- Fork Pocket Centres: 680mm (WB2921 & WB2922)



Stack & Nestable



Optional Wheel Kit Available



Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2920	Self Dumping Tipping Bin	1010x1570x1010mm	950L	180kg
WB2921	Self Dumping Tipping Bin	1310x1570x1010mm	1250L	205kg
WB2922	Self Dumping Tipping Bin	1910x1570x1010mm	1850L	245kg
WB29K	Wheel Kit to suit (includes 4 wheels)			



Self Dumping 1500kg Capacity Waste Bins

- These self dumping waste bins provide an economical solution to collecting and disposing of industrial waste
- To empty the bin the operator places the front feet of the bin inside the edge of the bulk dumpster or skip then drive backwards until the tines clear the pivot point and then raise to allow the bin to tip forward
- Manufactured from 3mm plate and features reinforced edging and crane lug
- Fitted with removable drain plug
- Optional wheel kits available on request
- Safe Working Load: 1500kg
- Finish: Galvanised
- Crane and upending lugs fitted standard
- Fork Pocket Size: 185x70mm
- Fork Pocket Centres: 310mm (WB2930 & WB2931)
- Fork Pocket Centres: 695mm (WB2932-34)



Supplied with fork pockets and crane lugs



Code	Description	Dimensions (LxWxH)	Bin Capacity	Unit Weight
WB2930	Fork Dumping Bin	1715x740x555mm	350L	130kg
WB2931	Fork Dumping Bin	1715x740x665mm	680L	165kg
WB2932	Fork Dumping Bin	1715x1150x555mm	590L	155kg
WB2933	Fork Dumping Bin	1715x1150x905mm	1100L	200kg
WB2934	Fork Dumping Bin	1715x1986x905mm	2100L	260kg

2 Tonne Fork/Crane Bins

- Heavy duty crane bins for all waste products
- These crane bins are space saving as they allow the bins to nest inside each other for transport and storage
- 2 tonne capacity
- 4-way entry fork pockets
- Optional wheels available
- Crane lugs as standard
- Finish: Zinc plated
- Fork Pocket Size: 160x95mm & 160x75mm
- Fork Pocket Centres: (WB2743/44 - 450mm), (WB2745 - 790mm)



Code	Description	Dimensions (WxLxH)	Bin Capacity	Safe Working Load	Unit Weight
WB2743	Crane Bin	1156x1156x1100mm	850L	2000kg	162kg
WB2744	Crane Bin	1716x1156x1100mm	1300L	2000kg	240kg
WB2745	Crane Bin	2316x1516x1100mm	2500L	2000kg	335kg

1500kg Capacity Tipping Bins (with release mechanism)

- These heavy duty tipping bins are ideal for heavy waste including metal, timber and building site rubble
- The tipping release mechanism is activated by the forklift operator pulling the pull cord from the drivers seat - the custom built shock absorber prevents impact forces being transmitted to the forklift when emptying
- Available in 5 standard sizes
- Fitted with removable drain plug
- Optional wheels available
- Safe Working Load: 1500kg
- Finish: Zinc plated
- Fork Pocket Size: 185x70mm
- Fork Pocket Centres: 310mm (#WB2950-51)
- Fork Pocket Centres: 695mm (#WB2952-54)



Optional Wheel Kit Available



Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2950	Tipping Bin (with release mechanism)	740x1807x555mm	350L	140kg
WB2951	Tipping Bin (with release mechanism)	740x1807x905mm	680L	180kg
WB2952	Tipping Bin (with release mechanism)	1150x1807x555mm	590L	165kg
WB2953	Tipping Bin (with release mechanism)	1150x1807x905mm	1100L	215kg
WB2954	Tipping Bin (with release mechanism)	1986x1807x905mm	2100L	275kg
WB295K	Wheel Kit to suit Tipping Bins			

1500kg Capacity Rollover Waste Bin

- These rollover bin tippers have a smooth tipping action with minimal impact when emptying
- Side bearings prevent the bin being dislodged during tipping as is common with the roll over style bins
- The cut away front lip makes this style of bin ideal for tipping liquid product
- To tip, the operator simply pulls the handle via a draw rope without having to leave their seat
- Four-way fork pocket allows entry for sideways tipping action
- Crane lugs and drain plug are fitted as standard.
- Safe Working Load: 1500kg
- Finish: Zinc
- Fork Pocket Size: 1685x65mm
- Fork Pocket Centres: 850mm
- Unit Weight: 235kg
- Volume Capacity: 770L
- Overall Dimensions: 1690x1156x1238mm (LxWxH)



Code	Description
WB2963	Rollover Tipping Bin
WB296K	Wheel Kit to suit



Self Dumping 3000kg Capacity Tipping Bins

- These tipping bins are large bulk capacity waste bins for heavy waste with bin capacities up to 5400 litres (5.4 cubic metres)
- Heavy duty construction with self dumping ability, the forklift empties the bin without the operator leaving the drivers seat
- Available in 3 standard sizes
- Drain plug & strainer can be fitted as an option
- Safe Working Load: 3000kg
- Finish: Enamel paint
- Fork Pocket Size: 180x80mm
- Fork Pocket Centres: 950mm



Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2960	Large Tipping Bin	1900x1910x1125mm	3200L (3.2 Cu. metres)	850kg
WB2961	Large Tipping Bin	1900x2510x1125mm	4300L (4.3 Cu. metres)	950kg
WB2962	Large Tipping Bin	1900x3110x1125mm	5400L (5.4 Cu. metres)	1050kg

Forklift Bucket

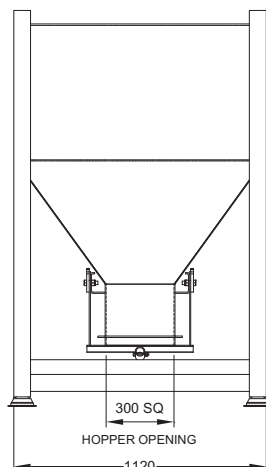
- These forklift buckets are a slip-on attachment which turns your forklift into a bucket tractor.
- Especially useful for removing loose material from floors such as gravel, grain or coal. This bucket has been manufactured with a hardened steel wear edge.
- The dumping action is via a simple mechanical lever which the operator can use with out having to get off the forklift
- Fork Pocket size 165 x 65mm
- Fork Pocket Centres 635mm
- Safe Working Load 500kg
- Bucket Width 1200mm
- Volume Capacity 0.22 cubic metres
- Unit Weight 198kg



Code	Description
WB2970	Forklift Bucket

Hopper Bins

- The hopper bins have a unique clam shell opening mechanism which is operated by a manual push/pull handle
- These hopper bins are fitted with forklift pockets and are stackable 2 high in its standard configuration
- Available in 3 standard sizes
- Optional crane lugs and wheels available
- Optional lids available
- Safe Working Load: 1000kg
- Finish: Enamel Painted
- Fork Pocket Size: 185x65mm
- Fork Pocket Centres: 625mm



Code	Description	Dimensions (LxWxH)	Bin Capacity	Unit Weight
WB2730	Hopper Bin	1120x1120x1350mm	500L	200kg
WB2731	Hopper Bin	1120x1120x1750mm	1000L	250kg
WB2732	Hopper Bin	1120x1120x2150mm	1500L	300kg

2 Tonne Stackable Fork/Crane Bins

- Heavy duty steel construction crane bins for all waste products
- These crane bins are approximately the same size as a standard Australian pallet and can stack neatly on top of each other
- Available in 4 sizes
- Optional wheels available (not stackable with wheels)
- Crane hooks as standard
- Corner drain holes as standard
- Forklift pockets - four way
- Finish: Enamel painted
- Fork Pocket Size: 210x95mm
- Fork Pocket Centres: 540mm
- Safe Work Load: 2000kg



Code	Description	Dimensions (WxLxH)	Bin Capacity	Unit Weight
WB2746	Stackable Crane Bin	1250x1250x515mm	400L	200kg
WB2747	Stackable Crane Bin	1250x1250x775mm	800L	220kg
WB2748	Stackable Crane Bin	1250x1250x925mm	1000L	240kg
WB2749	Stackable Crane Bin	1250x1250x1075mm	1200L	260kg



Forklift Wheelie Bin Tippers

- These tippers are suitable for tipping 240 litre wheelie bins either 1 or 2 at a time
- Simple and safe tipping operation - the operator doesn't need to leave the driver's seat
- 180 degree tipping operation
- Finish: Enamel painted
- Fork Pocket Size: 165x65mm
- Fork Pocket Centres: 340mm
- Load Centre: 1200mm



Code	Description	Safe Working Load	Bin Capacity	Unit Weight
F2960	Wheelie Bin Tipper - Single	500kg	1 x 240L wheelie bin	100kg
F2961	Wheelie Bin Tipper - Double	1000kg	2 x 240L wheelie bin	150kg

Pull Cord Forklift Wheelie Bin Tippers

- These tippers are available for tipping 240 litre and 660 litre bins
- Simple and safe tipping operation - operated via a pull cord from the driver's seat
- The wheelie bin is firmly secured into position by the frame assembly preventing any bin movement, with the additional securing chain around the front of the bin. Returning the bin to the upright position can be done manually or with the forklift, the bin automatically locking into position once upright.

F2962 Specifications

- 180 degree tipping operation
- Finish: Enamel painted
- Fork Pocket Size: 190x70mm
- Safe Working Load: 500kg

F2963 Specifications

- 180 degree tipping operation
- Finish: Enamel painted
- Fork Pocket Size: 180x65mm
- Safe Working Load: 500kg



Code	Description	Fork Pocket Centres	Bin Capacity	Unit Weight
F2962	Pull Cord Bin Tipper (suits 240L bin)	840mm	1 x 240L wheelie bin	80kg
F2963	Pull Cord Bin Tipper (suits 660L bin)	800mm	1 x 660L waste bin	185kg

