

#### X Shape Laundry Cart

- Lightweight trolley which is great for carting linen or waste
- Can be folded when not in use
- Strong vinyl bag
- Rubber castors 4 x swivel
- Castors: 100mm

Code

M9060

M9061

- Load Capacity: 100kg
- Volume Capacity: 150L



**Overall Size** 



## Plastic X Shape Laundry Cart

**Details** 

Replacement Bag to suit M9060

X Shape Laundry Cart

- Lightweight trolley which is great for carting linen or waste
- Easily remove the waste bag by unhooking from the frame
- Can be folded when not in use
- Strong vinyl bag
- Rubber castors 4 x swivel
- Castors: 75mm
- Load Capacity: 60kg
- Volume Capacity: 178L
- Folded Size (LxWxH):

M9071 Replacement Bag





VERDEX

## **400L Steel Waste Trolley**

- The waste trolley is an ideal device for collecting and moving waste and scrap parts
- Perfect for collecting waste from production lines and engineering workshops
- Powder coated finish
- Pneumatic Wheels: 400mm diameter
- Single Rubber Rear Wheel: 200mm diameter



Code	Load	Overall Size	Unit	
	Capacity (kg)	LxWxH (mm)	Weight (kg)	
M6060	400	1390x740x920	55	



#### 350L Waste Collection Bin

Great for use in warehouses and on sites, for general waste and rubbish

2 front wheels and 1 rear wheel for easy wheeling throughout the workplace



Code	Front Wheel	Rear Wheel	Bin	Safe Working	Bin Dimensions	Unit
	Size (mm)	Size (mm)	Capacity (L)	Load (kg)	LxWxH (mm)	Weight (kg)
M6300	340	125	350	350	1350x850x1040	72

#### **Plastic Bin Trolleys**

- Heavy duty rotomoulded bin with 25mm steel tubular frame
- Castors 2 fixed & 2 swivel
- · Load capacity of trolley: 400kg
- Overall Size of Bin (LxWxH): 1030x730x600mm
- Internal Base Dimensions of Bin (LxW): 780x500mm
- Internal Top Dimensions of Bin (LxW): 910x615mm
- Wall thickness of bin: 4mm
- Height from ground to top rim of Trolley: 740mm
- Bins available to purchase seperately from the Bin Trolleys







Code	Details	Overall Size LxWxH (mm)	Unit Weight (kg)
M1270B	Blue Bin Trolley (Includes Bin)	1170x730x800 (Inc Handle)	25
M1270W	White Bin Trolley (Includes Bin)	1170x730x800 (Inc Handle)	25
M1271	Blue 280L Bin	1030x730x600	8.5
M1272	White 280L Bin	1030x730x600	8.5

#### Round Plastic Waste Bins (Flat Lid)

- Plastic construction will not rust, chip or peel, resists dents.
- · Double-ribbed base which increases stability and dragging capacity
- · Reinforced rims add strength and durability
- · Strong, snap-on lids allow for secure, stable stacking
- · Built-in handles allow easy, non-slip lifting
- Tight-fitting indented lid design helps protect dry goods and other contents, while facilitating stacking during transportation and storage
- · Quick and easy twist on, twist off dolly available to suit
- The dolly raises the bin overall height by 130mm
- · Lid supplied with bin
- · Colour: Grey
- M6310 Overall Height with Dollie: 745mm
- M6311 Overall Height with Dollie: 830mm
- M6312 Overall Height with Dollie: 930mm





VERDEX



M6321







Bin locks into dollie base



Code	Details	Overall Dia. Inc Handle (mm)	Dimensions DxH (mm)	Unit Weight (kg)
M6310	Round Plastic Waste Bin (80L Capacity)	555	505x615	4
M6311	Round Plastic Waste Bin (120L Capacity)	630	575x700	5
M6312	Round Plastic Waste Bin (168L Capacity)	700	620x800	7
M6320	Round Dollie to suit M6310	-	400 (D), 130 (H)	2
M6321	Round Dollie to suit M6311 & M6312	_	450 (D), 130 (H)	3

#### Round Plastic Waste Bins (Swing Lid)



Code	Details	Overall Dia. Inc Handle (mm)	Dimensions DxH (mm)	Unit Weight (kg)
M6315	Round Plastic Waste Bin (80L Capacity)	555	505x780	4
M6316	Round Plastic Waste Bin (120L Capacity)	630	570x890	5
M6320	Round Dollie to suit M6315	-	400 (D), 130 (H)	2
M6321	Round Dollie to suit M6316	-	450 (D), 130 (H)	3

M6316

M6315

#### **Wheelie Bin Stands**

- This wheelie bin security stands are great for securing your bins in public areas
- The stand is Hot dip galvanised which is great for use in coastal areas
- The stands come standard with a lid restrictor and a spring loaded locking mechanism
- Supplied with one security Allen key to open the locking mechanism
- Can be secured on the ground using
   (4) M12 dynabolts



M6386 Single Wheelie Bin Stand Mount to suit 120L & 240L Bins











Code	Details	Overall Size LxWxH (mm)	Unit Weight (kg)
M6380	Single Wheelie Bin Stand with Base Plate (120L)	395x250x1030	10.5
M6381	Double Wheelie Bin Stand with Base Plate (120L)	540x250x1030	12.5
M6382	Single Wheelie Bin Stand with Base Plate (240L)	395x250x1155	11
M6383	Double Wheelie Bin Stand with Base Plate (240L)	538x250x1255	13
M6384	Single Wheelie Bin Stand Inground (120L & 240L)	345x75x1425	9.5
M6385	Double Wheelie Bin Stand Inground (120L & 240L)	538x75x1425	11.5
M6386	Single Wheelie Bin Stand Mount (120L & 240L)	548x250x421	7

# **Foot Pedal Lifting Wheelie Bins**

- These wheelie bins come supplied with a foot pedal operated lid which avoids touchingthe lid when disposing of waste
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV rays
- Ideal for food preparation areas
- · Available in Blue, Green and Grey
- · Wheel Diameter: 200mm





Code	Details	Overall Size WxDxH (mm)	Unit Weight (kg)
M6340	Blue 120L Wheelie Bin (with foot pedal)	500x550x930	9.2
M6341	Green 120L Wheelie Bin (with foot pedal)	500x550x930	9.2
M6342	Grey 120L Wheelie Bin (with foot pedal)	500x550x930	9.2
M6345	Blue 240L Wheelie Bin (with foot pedal)	590x740x1070	14.5
M6346	Green 240L Wheelie Bin (with foot pedal)	590x740x1070	14.5
M6347	Grey 240L Wheelie Bin (with foot pedal)	590x740x1070	14.5

**70L Garbage Bins** 

- Small waste bins with four swivel castors
- Manufactured from high density polyethylene
- Resistant to decay, heat, frost, chemicals and UV Rays
- Available in four colours:
   Yellow, Blue, Grey and Green



Code	Details	Castors (mm)	Bin Capacity (L)	Overall Size WxDxH (mm)	Unit Weight (kg)
M6330	70L Garbage Bin (Yellow)	50	70	450x440x680	2.8
M6331	70L Garbage Bin (Blue)	50	70	450x440x680	2.8
M6332	70L Garbage Bin (Grey)	50	70	450x440x680	2.8
M6333	70L Garbage Bin (Green)	50	70	450x440x680	2.8

#### **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



Code	Details	Overall Size WxDxH (mm)	Unit Weight (kg)
M6350	Plastic Wheelie Bin (120L)	480x550x940	10
M6360	Plastic Wheelie Bin (240L)	580x730x1080	13

<sup>\*</sup>Bin colours available online



**Pull Cord Forklift Wheelie Bin Tippers** 

These tippers are available for tipping 240 litre wheelie bins

Simple and safe tipping operation - operated via a pull cord from the drivers 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.

180 degree tipping operation

Enamel painted finish









Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M6100

Code	Bin	Safe Working	Load	Fork Pocket	Fork Pocket	Unit
	Capacity (L)	Load (kg)	Centre (mm)	Size (mm)	Centres (mm)	Weight (kg)
M6100	1 x 240	500	1000	192x67	840	80

**Pull Cord Forklift Wheelie Bin Tippers** 

- The M6101 Wheelie Bin Tipper is designed to safely transport about the worksite.
- This Tipper can empty a 660 litre and/or 1100 litre plastic wheelie bins by forklift, or an overhead crane.
- Allows 160° rotation of a 660 or 1100 litre wheelie bin
- Suitable for operation with a forklift or overhead crane
- Pull cord tipping action activated at a safe distance by operator
- Shock absorber controls tipping forces

Ratchet tensioners for simple and secure fastening of bin to attachment

Enamel paint finish





Code	Load Capacity (kg)	Overall Size WxDxH (mm)	Load Centre (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
M6101	500	1655x1200x1615	850	185x65	800	185

## **Battery Electric Wheelie Bin Tipper** (1.6metre)

This 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**

- Fast 20 seconds to empty a bin
- Tipping height up to 1600mm
- Battery-powered with a sealed battery and an industrial-quality 'float' charger built in
- Suits standard bin sizes 80L, 120L, 140L and 240L, with no adjustment
- 4 x 125mm swivel castors, 2 with brakes
- · Rugged powder coated frame
- Indoor or outdoor use
- · Lockout key and two-hand controls for safety
- These units are battery electric hydraulic bin tippers and charged from a standard 240 volt power point
- Lift Capacity: 150kg



View video of this in operation here www.mhaproducts.com.au/M6080





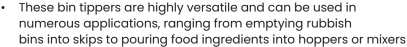




Code	Castors (mm)	Width/Depth (mm)	Safe Lifting Capacity (kg)	Lift Height (mm)	Mast Height (mm)	Overall Height (mm)
М6080	125	1235x900	150	1600	2380	2660

## **Battery Electric Wheelie Bin Tipper** (1.8 metre)





 Has unique tipping action whereby bins are lifted straight up, and then gently rolled forward around the lip of the skip bin or hopper being emptied into

 Standard wheelie bins do not require clamping – simply place on the cradle and press the 'Raise' button

 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

- · Indoor or outdoor use
- These units are battery electric hydraulic bin tippers and charged from a standard 240 volt power point.
- 4 x 125mm swivel castors, 2 with brakes
- Tipping Height: 1800mm
- Lift Capacity: 250kg





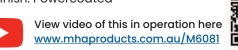




Code	Tipping Height (mm)	Lifting Capacity (kg)	Overall Width (mm)	Overall Length (mm)	Overall Height (mm)
M6082	1800	250	950	1150	2865

#### 120-240L Bin Lifter (30kg Capacity)

- This bin lifter is a manually operated binlifter 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.
- Suits Bin Types: 120L and 240L wheelie bins
- Manual operation (assisted lift)
- Finish: Powercoated







#### 660L Wheelie Bin with Rotator Base

- 60 litre wheelie bin suits high volume waste & recycling
- · Fitted with rotator base allowing rotation by a forklift
- 4 swivel wheels, 2 fitted with brakes for manoeuvrability
- · 2 large handles on each side
- Strong and sturdy design
- · Smooth inner walls for ease in emptying & cleaning
- Resistant to acid, alkali, corrosion & durable to endure impact





Code	Capacity	Dimensions	Fork Pocket	Fork Pocket	Unit
	(L)	LxDxH (mm)	Size (mm)	Centres (mm)	Weight (kg)
M6365	660	370x780x1240	160x60	365	72

## Large Plastic Wheelie Bins

- · Large plastic wheelie bins available in 2 standard sizes
- Choice of various bin and lid colours (green, blue, yellow, red)
- · 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
- M6361 Capacity: 660L
- M6362 Capacity: 1100L
- Visit online to order bins in seperate colours to the lids (eg red bin with blue lid)

#### Other Bin Colours available:





Code	Details	Wheel Base Size WxD (mm)	Overall Size WxDxH (mm)
M6361	Large Plastic Wheelie Bin - Flat Lid 660L	490x870	1310x775x1175
M6362	Large Plastic Wheelie Bin - Flat Lid 1100L	750x880	1373x1073x1354

# **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

Painted finish

Polyurethane castos - 2 x fixed, 1 swivel with brake







Code	Castors (mm)	Load Capacity (kg)	Bin Capacity (L)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Height to Top of Lip (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
M6000	125	500	150	140x55	600	710	1160x750x805	95

# **Forklift Waste Self Tipping Bins**

Great for use in warehouses & building sites for general waste & rubbish

Available in painted yellow or galvanised

Pull cord to release the mechanism for tipping into larger waste bins which saves the operator having to leave the forklift

Safe Working Load: 350kg



View video of this in operation here: www.mhaproducts.com.au/M6070



Code	Details	HCG (mm)	Fork Pocket Centres (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
м6070	150L Waste Tipping Bin (Yellow Painted)	402	600	970x750x820	90
M6071	300L Waste Tipping Bin (Yellow Painted)	451	800	1065x950x960	116
M6075	150L Waste Tipping Bin (Galvanized)	402	600	970x750x820	90
м6076	300L Waste Tipping Bin (Galvanized)	451	800	1065x950x960	116

# **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
- Rotational ability 180 degrees





Code	Working Load	Load	Fork Pocket	Fork Pocket	Overall Size	Unit
	Limit (kg)	Centre (mm)	Size (mm)	Centres (mm)	LxWxH (mm)	Weight (kg)
M5069	500	1000	185x65	840	1400x1040x600	85

# Hot Dipped Galvanised 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
- Drain plug fitted as standard
- · Hot Dipped Galvanised







Watch a video of this in operation on our website here:
<a href="https://www.mhaproducts.com.au/M6005">www.mhaproducts.com.au/M6005</a>



Code	Code Details		Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Size WxDxH (mm)	Unit Weight (kg)
М6005	Fork Waste Bin (350L Capacity)	350	140x65	367	720x1115x890	65
M6006	Fork Waste Bin (460L Capacity)	650	140x65	367	1000x1115x890	90

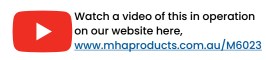
#### 1000L Tipping Bin (with Release Mechanism)

- 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
- · Fitted with a Drain Plug
- · Finish: Galvanised











Code	Details	Bin Capacity (L)	Safe Working Load (kg)	Overall Size LxWxH (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
M6023	1100L Tipping Bin	1100	1000	1625x1140x1005	170x70	635	210
M6013	Wheel Kit to suit 1100L Tipping Bin						

VERDEX

### 1 Tonne Waste Bin Compactor

- · Used to compact bulky waste products using a forklift
- Suitable for use with a 660L wheelie bin or any larger bins
- Eliminates the unsafe practice of treading down loose waste
- · Slip-on attachment and safety chain for quick connection to a forklift
- Increased bin capacity helps lower waste removal costs
- · Finish: Hot Dipped Galvanised
- Load Centre: 830mm









Watch a video of this in operation on our website here:

www.mhaproducts.com.au/M6105

Code	Height	Counterweight	Fork Pocket	Fork Pocket	Unit
	(mm)	Dimensions WxD (mm)	Size (mm)	Centres (mm)	Weight (kg)
M6105	1300	900x500	185x65	650	1000

# 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
- Optional wheel kit available
- · Hot Dipped Galvanised















Watch a video of this in operation on our website here: www.mhaproducts.com.au/M6010



Code	Details	SWL (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Size WxLxH (mm)	Unit Weight (kg)	
M6010	Self Dumping Tipping Bin (950L)	1500	185x75	380	1570x1010x1080	164	
M6011	Self Dumping Tipping Bin (1250L)	1500	185x75	680	1570x1305x1080	188	
M6012	Self Dumping Tipping Bin (1850L)	1500	185x75	680	1570x1905x1080	255	
M6013	Wheel Kit to suit Tipping Bins (includes 4 wheels)						

#### **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

· Sheet metal sides with sheet metal base

• Durable Zinc finish









View video of this in operation here: www.mhaproducts.com.au/M6040



Code	Volume (L)	Safe Working Load (kg)	Bin Dimensions LxWxH (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
M6040	1500	1000	1540x950x1350	165x50	784	200

#### **Drop Bottom Bin** (Mesh Sides)

These drop bottom bins are a heavy duty bin made for all types of waste



 Emptying is carried out by pulling the draw rope handle which allows the floor to drop open from one side allowing complete emptying

Mesh sides with sheet metal base







View video of this in operation here: www.mhaproducts.com.au/M6041



Code	Volume (L)	Safe Working Load (kg)	Bin Dimensions LxWxH (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight(kg)
M6041	1500	1000	1540x950x1350	165x50	784	158