

#### **Waste Bin - Slim Container**

Integrated venting channels take the strain out of liner removal thus increasing efficiency and improving worker well-being.

Moulded-in handles and base grips make lifting and emptying easier. Space-saving profile fits virtually anywhere.

#### **Svelte Containers:**

- ✓ Our products are made of high quality material and have sturdy structure to prolong life.
- ✓ The slim rectangle shape is space efficient and fits tight spaces.
- √ Vent channels are designed for easy lifting of a filled trash liner and less worker exertion.
- ✓ Comes with an ergonomic handle with a smooth and comfortable feeling.
- $\checkmark$  Comes with four trash liner grooves for easy attachment without the need to tie knots.
- ✓ Bottom hand-holds assist in emptying.
- ✓ Multiple interchangeable tops are available to fit for various applications.
- ✓ Custom imprinting available. Minimum QTY Applies.



Code	Volume litre	Depth mm	Width mm	Height mm		
TR 1215	46	249	499	630		
TR 1211	60	272	507	632		
TR 1213	87	272	570	756		
TR 1214*	87	272	570	756		
Add to code: BG = ■ BK = ■ GY = ■ BU = ■ GN = ■ eg. Slim Trust Container 87 litre Beige = TR 1213BG *TR 1214 Containers is Recycle Bin and only available in Blue and Green colour.						

#### **Waste Bin - Lid to suit Bin**

Tops provide easy access for almost any situation.

#### Handle Top:

- ✓ Interchangeable, colour coded tops promote waste separation.
- ✓ Grey handle top for general reuse.



# Handle Top



Bottle/Can Recycling Top

	Bottle/Can Recycling Top:
$\checkmark$	Interchangeable, colour coded
	tons promote waste separation

 Green and blue round-hole tops for glass bottles, glass jars, and metal cans.

Code	Туре	Length mm	Width mm	Height mm	Colour
TR 1643LGY	Handle	523	288	70	Grey
TR 1641GN	Bottle/Can Recycling	523	288	67	Green
TR 1641BU	Bottle/Can Recycling	523	288	67	Blue

## **Waste Bin - Single Dolly**

Sturdy structural foam construction will not rust, dent or chip. 7.5 cm non-marking castors. Easy mobility and manoeuvrability of heavy load. Multi-compartment dollies can easily move multiple containers and facilitate waste classification.



Code	Length mm	Width mm	Height mm	Colour
TR 1814BK	516	290	260	Black
TR 1815BK	582	517	240	Black
TR 1816BK	873	517	240	Black
TR 1817BK	1164	517	240	Black

## **Waste Bin - Waste Paper Recycling Bin**

Maximises paper recycling by eliminating the need for two or more bins. Inner bin slots in place and easily lifts out for hygienic emptying. Reduces contamination of recyclables. Compact shape fits neatly under desk. Black outer bin with coloured insert.



Code	Volume Outer Bin litre	Volume inner Bin litre	Outer Height mm	Outer Width mm	Outer Depth mm	Net Weight kg	
SU TIDYBIN	13.5	8.5	320	280	380	1.3	
Add to code: BLUE = ■ ORAN = ■ RED = ■ BLAC = ■ eg. Blue = SU TIDYBINBLUE							

## **Waste Bin - Swing Top Tidy**

General purpose waste bin with swing top, suitable for office, bathroom or kitchen use.







NY HW002590CH

Code	Volume litre	Depth mm	Width mm	Height mm	Colour
NY HW002232WH	27	300	300	600	White
NY HW002218WH	50	366	366	710	White
NY HW002590CH	59	365	365	745	Charcoal



## **Waste Container - Large Mobile**

Ideal for office blocks, shopping centres, food outlets, factories & warehouses. Injection moulded from specially designed high density polyethylene (HDPE). They are resistant to heat, frost, decay, chemicals and also contain special UV stabilisation to provide excellent ageing characteristics. All metal fittings are galvanised steel and aluminium for corrosion resistance. Certified to DIN EN 840, the current internationally recognised standard for MGBs, and also carry the RAL Quality Mark.



Code	Vol litre	Max Load kg	Height mm	Width mm	Length mm	Net Weight kg
SU 660	660	265	1200	780	1200	43
SU 1100LFLAT	1100	440	1210	1070	1240	65

#### **Waste Bin Mobile - Gho Kart**

Gho Kart is a mobile, 270litre waste bin mounted on two 250mm diameter heavy duty wheels for easy manoeuvrability.

A four wheel version is also available.



Code	,	Volume Litre	Capacity Kg	Length mm	Width mm	Height mm	Wheels
NY E37	4A	454	100	1195	760	965	2
NY E37	4B	454	100	1195	760	965	4

# Wheelie Bin With Pedal Operated Lid Lifter

The stainless steel Lid Lifta® foot-pedal operated bin-lid lifting device has been designed specifically for industrial use and has been in constant use in diverse industries since 1996. Opens and closes the lid partially or fully without the operator ever having to touch the lid. The Lid Lifta® is securely and permanently attached to the wheelie bin. Does not interfere with collection by waste trucks.



- Where hygienic hands free operation of a lidded bin is desirable.
- Ease of use. Can be used from front or either side.
- Increased Hygiene. Prevents cross contamination.
- Reduced odour. A closed bin will not attract flies and cockroaches.
- Savings. Reduction in handwashing. Using the foot pedal to open the lid means there is no need to change gloves or wash hands in an anti-bacterial solution every time the bin is used.

Code	Volume litre	Max Load kg	Height mm	Width mm	Depth mm		
WE BLSS080	80	32	870	448	530		
WE BLSS120	120	48	945	505	555		
WE BLSS240	240	96	1100	580	740		
Add to code: BLU = GRN = GRY = RE = YE							

#### **Wheelie Bin - Cabri Tops**

Cabri bin tops are an attractive, highly visible way to support source separation and recycling. The distinctive Australian design allows for either a bottle chute or swing flap opening and its smooth external surfaces ensure easy cleaning. Suitable for 240 litre bins.



Code	Туре	Colour	Height mm	Width mm	Depth mm
SU LID0240-FLAP	Waste	Red	250	570	700
SU LID0240-BOT	Bottle	Yellow	250	570	700

#### **Wheelie Bins**

These two wheeled Mobile Garbage Bins (MGBs) are Injection moulded from specially designed and Australian made high density polyethylene (HDPE).

They are resistant to heat, frost, decay, chemicals and also contain special UV stabilisation to provide excellent ageing characteristics.

Manufactured in accordance with AS4123 the current Australian Standard they are also certified to DIN EN 840, the current internationally recognised standard for MGBs.

#### Advantages

- ✓ Easy to manoeuvre.
- Versatile, with a comprehensive accessories range.
- ✓ Particularly stable due to external position of wheels.
- ✓ Safe and easy to handle.
- ✓ Suitable for all DIN lifting equipment.
- Double angle rail for greater safety when emptying.
- ✓ Compatible with identification and weighing systems.
- Special ribs prevent containers from becoming jammed when stacked.



Code	Volume litre	Max Load kg	Height mm	Width mm	Depth mm	Net Weight kg
SU 80	80	32	840	450	510	8.5
SU 120	120	48	930	480	545	9.3
SU 140	140	56	915	535	615	10.4
SU 240	240	96	1060	585	730	13
SU 360	360	144	1100	680	848	17
Add t	o code: BLU =	■ GRN = ■	GRY = RE	= <b>Y</b> E= <b>N</b>	NAT = (Fo	ood Grade)

eg. Blue 120 litre = SU 120BLU

\*\* Order SU 80 & SU 140 in Blue for Food Grade - not available in Natural

#### **Binlifter - Ecolift 50kg**

Designed to lift up to 50kg at a time, the Ecolift is perfect for schools, small offices and local councils that dispose of paper waste and are required to empty the wheelie bin once or twice a day.

The Ecolift eliminates all lifting from the process of emptying wheelie bins into larger dump bins. The bin is lifted by simply manually rotating the crank handle. The user is protected against costly back injuries.





- Safe lifting capacity of
- Lifts 80L, 120L, 140L and 240L bins (automatically adjusts)
- Simple manual crank handle operation
- Fits through internal doorways
- The frame has a powder coated finish for weather resistance

## Binlifter - Powered 150ka

The Powered Binlifter 150 is designed for manoeuvrability. The small foot print and light weight, combined with push-button control of electro-hydraulics with 12V rechargeable battery and SmartCharger make it perfect for heavier bins on building/industrial sites. The lift mechanism is a full swing operation ( as opposed to the lift and tilt operation of the Ecolift 50).

This unit is recommended for trained users away from the general public for safety reasons.





- Safe lifting capacity of 150kg
- Lifts 80L, 120L, 140L and 240L bins (manual adjustment)
- Fits through internal doorways
- 12V rechargeable battery with SmartCharger (enables unit to operate on mains power while charging)

							Code	Depth x Width x Height mm	Max Bin Weight kg
Code	Height mm	Depth mm	Width mm	Raised Height mm	Max Bin Weight kg		FA BLEH1500	850 x 850 x 1700	150
A ECOLIFT50	2000	1200	800	2800	50		FA BLEH1800	850 x 850 x 1960	150

# Binlifter - Manual 100kg

The Manual Binlifter 100 is designed for manoeuvrability. It has a small foot print and is light in weight, which combined with the spark free manual operation, make it perfect for building sites. The lift mechanism is a full swing operation (as opposed to the lift and tilt operation of the Ecolift 50). This unit is recommended for trained users away from the general public for safety reasons.





- Safe lifting capacity of 100kg
- Lifts 80L, 120L, 140L and 240L bins (manual adjustment)
- Hydraulic hand pump operation (no sparks)
- Fits through internal doorways



Code	Height mm	Depth mm	Width mm	Max Bin Weight kg
FA BLHP1500	1700	850	850	100
FA BLHP1800	1960	850	850	100

# Binlifter - Simplicity Plus 150kg

The Simplicity Plus 150 is a push button unit that aids in the lifting and emptying of wheelie bins into dump bins and is the ideal unit for medium weight and frequent lifts. Designed to lift up to 150kg at a time, it is perfect for larger offices, apartment blocks, waste disposal companies and event organizers that are required to empty the wheelie bin several times in a day.





- Safe lifting capacity of 150ka
- Lifts 80L. 120L. 140L and 240L bins (automatic adjustment)
- Simple push button operation - 40 second cycle
- 12V rechargeable battery with SmartCharger (enables unit to operate on mains power while charging)
- Braking castors for stability
- 1500d x 980w x 2200h



Code	Description	Max Bin Weight kg
FA SIMPLUS150HY1500	12V battery - for 1500mm high bins	150
FA SIMPLUS150HY1800	12V battery - for 1800mm high bins	150

## **Binlifter - 'Dumpmaster'**

Safe, efficient vertical bin tipper to lift and empty product or waste. Empties bins from floor level ... no lifting ... no back strain.

The Dumpmaster standard series is the standard by which other bin-tippers are judged. Dumpmasters have a unique tipping action, which allows for a huge weight capacity of 250kg, a small 'footprint' of 1 square metre regardless of the tipping height, and an enviable reputation for safety and reliability. Dumpmasters are designed to be virtually maintenance-free.



- Hot-dip galvanised frame, with zinc-plated welded-wire mesh guarding
- Top-quality components used throughout, including European hydraulic power-packs
- ✓ Available with 3-phase, 1-phase, or battery-powered systems.
- Battery-powered machines have a maintenance-free sealed gel battery and an industrial-duty automatic float charger
- The standard cradle is designed to hold 240-litre MGB wheeled bins. A bolt-on kit allows 80, 120 and 140 litre bins to be emptied as well

Code	Tipping Height mm	Overall Height mm	Width x Depth mm	Max Bin Weight kg	Weight kg				
SI DM1200	1230	2280	940 x 1190	250	130				
SI DM1500	1530	2580	940 x 1190	250	142				
SI DM1800	SI DM1800 1830 2880 940 x 1190 250 150								
Code she	Code shown is for Battery Operated. Add to code: 240 = 240volt 415 = 415volt eg. 1230mm height with 415v = SI DM1200415								

# Wheelie Bin Tipper - FWC66 Forward Bin Tipper

The unique FWC66 Wheelie Bin Tipper has been designed for the emptying of either 660 litre or 1100 litre wheelie bins and is suitable for operation using either a forklift or overhead crane. This multi-purpose attachment can allow bin emptying by the forklift driver or crane operator from a safe distance by pulling the draw chord to release.



Code	Bins	SWL kg	Fork Pocket Centre mm	Fork Pocket Size mm	Unit Weight kg
EW FWC66	1	500	800	180x 65	185

#### **Binlifter - NWB-T**

Suitable for emptying 240 litre wheelie bins. The bin is wheeled into the tipper and secured with safety chains. The 180 degree tipping operation is simple and safe with the operator never having to leave the seat during the tipping cycle. Zinc finish.



Code	Bins	SWL kg	Fork Pocket Centre mm	Fork Pocket Size mm	Load Centre mm	Unit Weight kg
EW NWB-T1	1	500	340	185 x 85	1200	100
EW NWB-T2	2	1000	340	185 x 85	1200	150

## Wheelie Bin Tipper - FWB24 Bin Tipper

The FWB24 WHEELIE BIN LIFTER/TIPPER has been cleverly designed to safely and easily lift either one or two x 240 litre wheelie bins. Emptying is simply carried out using a forklift with a rotator attached.

Emptying is simply carried out using a forklift with a rotator attached. A safety chain prevents unintentional disengagement of a wheelie bin from the attachment during transport or rotation.



Code	Bins	W.L.L kg	Fork Pocket Centre mm	Fork Pocket Size mm	Unit Weight kg
EW FWB24	1 or 2	500	700	185 x 85	100



## Wheelie Bin Tipper - FWE24 Bin Tipper

The FWE24 WHEELIE BIN TIPPER is designed to safely and efficiently lift and tip 240 litre wheelie bins. Fitted with a robust tipping mechanism, the tipping action is carried out by pull cord operation from the forklift drivers seat. Tipping can only be carried out once locking pin is released, preventing accidental tipping.



Code	Bins	W.L.L kg	Fork Pocket Centre mm	Fork Pocket Size mm	Unit Weight kg
EW FWE24	1	500	840	185 x 65	80

Fork Lift Tipping Bin - Lever Release

The WFL Tipping Bins have been designed to provide an economical solution to collecting and disposing of industrial waste and other uses. The release mechanism is activated by the forklift operator pulling the pull cord from the driver's seat. A custom built shock absorber prevents impact forces being transmitted to the forklift during emptying.



Code	W.L.L kg	Capacity M³	Bin Length mm	Bin Width mm	Bin Height mm	Fork Pocket Size mm	Fork Pocket Centre mm	Net Weight kg
EW WFL5X74	1500	0.35	1510	740	630	185 x 70	310	140
EW WFL9X74	1500	0.68	1715	740	980	185 x 70	310	180
EW WFL5X11	1500	0.59	1510	1150	630	185 x 70	695	165
EW WFL9X11	1500	1.1	1715	1150	980	185 x 70	695	215
EW WFL9X20	1500	2.1	1715	1986	980	185 x 70	695	275

# **Fork Lift Attachment - Bin Compactor**

The FCA100 Bin Compactor attachment allows the forklift operator to safely and effortlessly compact bulky waste products like cardboard and plastic to maximise bin capacity and lower waste removal costs. The unit is quickly and easily attached to the forklift and secured with the safety chain. Comes with a standard weight of 1000kg.



Code	Width mm	Length mm	Height mm	Pocket Centre mm	Net Weight kg
EW FCA100	900	1100	1000	600	1175

# Fork Lift Tipping Bin - Hook Over

The WFH Tipping Bins have been designed to provide an economical solution to collecting and disposing of industrial waste and other uses. When transporting the bin to the discharge point the forklift tines are positioned fully under the bin. To empty the operator catches the bin on the edge of the bulk container and reverses the forklift. When the tines clear the pivot point of the bin raising the forks will permit a complete discharge of the contents.



Code	Capacity M <sup>3</sup>	Width mm	Bin Height mm	Pocket Centre mm	Net Weight kg
EW WFH5X74	0.35	740	630	310	130
EW WFH9X74	0.68	740	980	310	165
EW WFH5X11	0.59	1150	630	695	155
EW WFH9X11	1.1	1150	980	695	200
EW WFH9X20	2.1	1986	980	695	260