BHS Bin Tippers provide a complete material handling solution for most high-capacity containers, including drums and storage bins of all shapes and sizes. If your industry requires lifting and emptying loads, BHS offers a Bin Tipper to make these tasks safer and more efficient. Industrial-strength models provide enhanced lifting power in various applications.

The manual lifting of heavy loads is a leading cause of workplace injury, and the dangers are compounded by the transfer of weight involved in emptying a bin or drum. Bin Tippers prevent the risk of musculoskeletal injury involved in emptying tasks.

Bin Tippers provide clear ergonomic benefits for every lifting operation, and BHS models are available with a wide range of safety features, tipping heights, capacities, and power options.

In addition to this unique dumping equipment, BHS offers a line of Bins to create complete material handling solutions. Heavy-duty Bins from BHS are designed for high-capacity industrial use and manufactured for extreme durability. For help finding the ideal equipment for your facility, call the BHS sales team at 1.800.BHS.9500.
**MULTI-TIP™ BIN TIPPER**

Multi-Tip™ Bin Tippers are cost-effective, lightweight, and easy to move. Because of these attributes, they are a great solution for material handling and janitorial staff at schools, hotels, factories, recycling centers, warehouses, and beyond. Empower your staff to effortlessly empty boxes, trash cans, and other common containers with this state-of-the-art bin tipper.

BHS Bin Tippers offer many safety and ergonomic benefits including:

- Lift-and-tip motion balances weight transfer for ultimate stability.
- Controlled bin lowering safely returns cradle to ground level.
- Durable, powder-coated frame is suitable for any environment.
- Panels protect workers from accidental contact with the lift track.

The Multi-Tip™ Bin Tipper suits popular bin sizes from 32 to 96 gallons (120 to 360 Liters). It quickly and safely empties a bin in 20 seconds. With a 330 pound (150 kilogram) capacity, this innovative bin tipper will prevent musculoskeletal injuries and allow staff to handle materials efficiently. The Multi-Tip™ Bin Tipper is safe for indoor or outdoor use and has 5 inch (125 millimeter) casters (two with brakes) for optimal maneuverability.

**FEATURES & BENEFITS**

- Standard cradle suits popular two-wheeled bin sizes from 32 gal to 96 gal (120 L to 360 L)
- 330 lb (150 kg) safe lifting capacity
- Model tip heights range from 47” to 71” (1200 mm to 1800 mm)*, but can be built economically to any height
- Duty Cycle: 25 x 200 lb (90 kg) carts per charge, with continuous charge supported
- Battery-powered with a sealed battery and a built-in industrial quality 'float' charger
- Powerful and reliable electro-hydraulic system
- Durable powder coat frame with galvanized components
- Empties bin in 20 seconds
- Lockout key and two-hand controls for safety
- Weight of bin stays within machine footprint throughout tipping cycle to ensure stability
- Indoor or outdoor use
- Custom cradles available to suit other bins and drums
- 5” (125 mm) casters, two with brakes
- Fork Pockets

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Tip Height*</th>
<th>Capacity</th>
<th>Power Source †</th>
<th>Overall Height ‡</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Weight</th>
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</thead>
<tbody>
<tr>
<td>MT1200-B</td>
<td>47” 1200 mm</td>
<td>330 lb</td>
<td>Battery</td>
<td>78” 1983 mm</td>
<td>34.2” 869 mm</td>
<td>48.7” 1236 mm</td>
<td>342 lb</td>
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<tr>
<td>MT1600-B</td>
<td>63” 1600 mm</td>
<td>330 lb</td>
<td>Battery</td>
<td>93.8” 2383 mm</td>
<td>34.2” 869 mm</td>
<td>48.7” 1236 mm</td>
<td>366 lb</td>
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<td>MTA1800-B</td>
<td>47”–71” 1200 mm–1800 mm</td>
<td>386 lb</td>
<td>175 kg</td>
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</table>

* Tip Height is approximate as it varies by bin being tipped.
† Battery Specifications: 12 V 21Ah sealed gel battery, driving 0.8 Kw dc motor drawing up to 100 A, with 12 V dc control voltage.
‡ Allow additional height clearance for bin being raised in the cradle; clearance varies with size of bin.

Note: Unit is also able to dump into compactors and precrushers; suitable for compactors over 47” (1200 mm).

**OPTIONS: See Page 10**
MT1200-B

MT1600-B

MTA1800

Fully tipped 125D Resilex Castors
Dual handed controls
1-Phase, 3-Phase or battery power source
Cradle to take standard AINSI bins up to 65 Gal

MT1600-B

Overall height can be adjusted upward 600mm in 200mm increments
Operator controls
Cradle to take up to 65Gal US Type front lift bins
125D Resilex Castors
Battery (1-phase continuous charge supported)

Signed as an official confirmation of correct mechanical specifications and dimensions, for model 9540 Multi-Tip 1800 assy

Date Wednesday, January 18, 2017
Revision A    Original
Lead time 4-8 weeks from receipt of official confirmation of specifications
Tipping height correct Yes/No (Circle one)
Overall dimensions correct Yes/No (Circle one)
Guarding correct Yes/No (Circle one)

NAME

SIGNATURE
**DUMPMASTER™ BIN TIPPER**

Dumpmaster™ Bin Tippers are the ultimate solution for emptying bins and drums weighing up to 660 pounds (300 kilograms) 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. The Dumpmaster™ is the workhorse of the Simpro line and has been widely used in Australasia for the past 25 years. The unique, safe tipping action keeps bin weight within footprint.

Dumpmaster™ works with popular bin designs, from 32 to 96 gallon (120 to 360 Liter) configurations, without needing adjustments. Custom cradles are available to suit other bin or drum sizes.

This state-of-the-art bin tipper is available with a staggering number of optional features including Stainless Steel Construction, Door-End Controls, a Solar Panel, Operator Guard, and much more.

**FEATURES & BENEFITS**

- Suits popular two-wheeled bin sizes from 32 gal to 96 gal (120 L to 360 L)
- 660 lb (300 kg) load capacity
- Adjustable tipping heights range from 47” to 94.5” (1200 mm to 2400 mm)* but can be built economically to any height
- Duty Cycle: 75 x 200 lb (90 kg) carts per charge; 20 cycles per hour continuous
- Available with 3-phase or battery power packs; battery-powered tippers have a sealed battery and an industrial-quality 'float' charger built in
- Powerful and reliable hydraulic mechanism
- Industrial grade galvanized steel frame and cradle with zinc-plated guarding
- Weight of bin stays within machine footprint throughout tipping cycle to ensure stability
- Custom cradles available to suit other bins and drums
- Indoor or outdoor use
- Simple, weather-proof controls
- 4" (100 mm) casters, two with brakes

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Tip Height*</th>
<th>Capacity</th>
<th>Power Source †</th>
<th>Overall Height</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA1500-B</td>
<td>47”–59”</td>
<td>660 lb</td>
<td>Battery</td>
<td>101”</td>
<td>50.8”</td>
<td>43.3”</td>
<td>496 lb</td>
</tr>
<tr>
<td>DMA2100-B</td>
<td>59”–83”</td>
<td>300 kg</td>
<td>Battery</td>
<td>124.5”</td>
<td>1291 mm</td>
<td>1100 mm</td>
<td>540 lb</td>
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<tr>
<td>DMA2400-B</td>
<td>71”–94.5”</td>
<td>1800 mm</td>
<td>Battery</td>
<td>136.4”</td>
<td>3465 mm</td>
<td>584 lb</td>
<td>584 lb</td>
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<tr>
<td>DMA1500-3</td>
<td>47”–59”</td>
<td>660 lb</td>
<td>3-Phase</td>
<td>101”</td>
<td>1291 mm</td>
<td>1100 mm</td>
<td>496 lb</td>
</tr>
<tr>
<td>DMA2100-3</td>
<td>59”–83”</td>
<td>300 kg</td>
<td>3-Phase</td>
<td>124.5”</td>
<td>1291 mm</td>
<td>1100 mm</td>
<td>540 lb</td>
</tr>
<tr>
<td>DMA2400-3</td>
<td>71”–94.5”</td>
<td>1800 mm</td>
<td>3-Phase</td>
<td>136.4”</td>
<td>3465 mm</td>
<td>584 lb</td>
<td>584 lb</td>
</tr>
</tbody>
</table>

* Tip Height is approximate as it varies by bin being tipped.
† Battery Specifications: (2) 12 V 21Ah sealed gel batteries, driving 0.8 Kw dc motor drawing up to 60 A, with 24 V dc control voltage.
3-Phase Specifications: 400 V ac / 3 ph / 50/60 Hz mains supply, driving 0.75 Kw ac motor drawing up to 1.9 A, with 24 V dc control voltage.

**OPTIONS:** See Page 10
**DMA1500**

- Cradle to suit 50 Gal Cart
- Main Frame fully Hot-Dipped galvanised
- 2.0 PGI Sheet metal panels
- 3-Phase or Battery power (1-Phase continuous charge supported)
- 100D Resilex castors or bolt-down lugs
- 25x25x2.5 wire mesh side guard and door
- Solenoid operated electrical interlock

**DMA200**

- 2202 Nom Tip
- 3465

**DMA2400**

- 2453 Nom Tip

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Signed as an official confirmation of correct mechanical specifications and dimensions, for model 1425 USA Standard Dumpmaster

Date: Wednesday, January 18, 2017

Revision: A

Lead time: 4-8 weeks from receipt of official confirmation of specifications

Tipping height correct Yes/No (Circle one)

Overall dimensions correct Yes/No (Circle one)

Guarding correct Yes/No (Circle one)

Name

Signature
DOCKMASTER™ BIN TIPPER

The Dockmaster™ Bin Tipper was designed with a specific task in mind – safely tipping wheeled bins and drums from a raised loading dock. In many operations this is currently done by hand, which is difficult, slow and dangerous. The Dockmaster™ completes the process in seconds and is fully compliant with many stringent safety requirements.

The Dockmaster™ is based on the proven design of the Simpro Dumpmaster™, but with unique features. The tipping mechanism inverts bins as low to the ground as possible, at just 27.5 inches (700 millimeters)*, while still keeping the weight within the footprint of the machine. To allow operating near platform edges, the Dockmaster™ is fitted with safety feet, just behind the wheels. These catch the machine if it is rolled over the edge, instantly preventing further movement.

The Dockmaster™ is built to the same rugged specifications as the Dumpmaster™, including the steel frame, powerpack and control system. It will effortlessly tip most types of two-wheeled bins at weights up to 550 pounds (250 kilograms), and is designed to withstand many years of operation indoors or outdoors.

FEATURES & BENEFITS

- Hydraulic powered
- 550 lb (250 kg) lifting capacity
- Ultra-low 27.5” (700 mm) tipping height*
- Duty Cycle: 75 x 200 lb (90 kg) carts per charge; 20 cycles per hour continuous
- Available with 3-phase or battery power packs; battery-powered tippers have a sealed battery and an industrial-quality ‘float’ charger built in
- Specifically designed for safe operation on raised loading docks or platforms
- Safety feet prevent machine from being rolled over edge of the dock or platform
- Standard cradles allow tipping all common two-wheeled bins up to 64 gal (240 L) with no clamping or restraint required
- 4” (100 mm) casters for easy movement; two with brakes
- Galvanized steel frame and zinc-plated cradle
- Small floor footprint
- Automatic interlock safety door
- Virtually maintenance-free, with extremely reliable electro-hydraulic mechanism
- Indoor or outdoor use

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Tip Height</th>
<th>Capacity</th>
<th>Power Source</th>
<th>Overall Height</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM0700-B</td>
<td>27.5” 700 mm</td>
<td>550 lb 250 kg</td>
<td>Battery or 3-Phase</td>
<td>69.5” 1765 mm</td>
<td>50.8” 1292 mm</td>
<td>43” 1094 mm</td>
<td>441 lb 200 kg</td>
</tr>
</tbody>
</table>

* Tip Height is approximate as it varies by bin being tipped.

† Battery Specifications: (2) 12 V 21Ah sealed gel batteries, driving 0.8 Kw dc motor drawing up to 60 A, with 24 V dc control voltage.

3-Phase Specifications: 400 V ac / 3 ph / 50/60 Hz mains supply, driving 0.75 Kw ac motor drawing up to 1.9 A, with 24 V dc control voltage.

OPTIONS: See Page 10
MEGADUMPER™ BIN TIPPER

MegaDumper™ Bin Tipplers provide a heavy-duty industrial solution for emptying large bins at weights of up to 1,323 pounds (600 kilograms). The MegaDumper™ is based on the proven design of the Simpro Dumpmaster™ and is one of the most reliable, safe, and easy-to-use industrial bin tipplers available. The MegaDumper™ comes standard with a suite of safety features including full-cage guarding.

The MegaDumper™ uses an ultra-reliable electro-hydraulic mechanism, which means managers don’t have to worry about costly upkeep and repairs. This Bin Tipper has a fully galvanized frame and cradle making it suitable for both indoor and outdoor use. Optional full or partial stainless-steel construction is available for corrosive or hygiene-critical environments.

The MegaDumper™ comes with an impressive array of features to keep operators safe. Besides the full-cage guarding, this state-of-the-art Bin Tipper also has safe cradle lowering, a door interlock system, a cradle interlock system, and a suite of optional features for enhanced safety.

The best part about the MegaDumper™ is that it’s fully customizable. A custom MegaDumper™ can be modified to empty bins of unusual sizes or shapes. Call our sales team at 1.800.BHS.9500 to find out how a MegaDumper™ can improve safety and efficiency in industrial settings.

FEATURES & BENEFITS

- Designed for emptying 300 and 450 gal (1100 and 1700 L) bins but can be customized to tip almost any container
- 1,323 lb (600 kg) lifting capacity
- Standard tip heights from 27.5’ to over 23’ (700 mm to 7 m)
- Duty Cycle: 30 x 500 lb (227 kg) carts per charge; 20 cycles per hour continuous
- Power options include 3-phase, battery power pack, or compressed air; battery-powered tippers have a sealed battery and industrial-quality ‘float’ charger built in
- Hydraulic-powered, super heavy-duty bin tipper
- Simple, spill-resistant controls with IP55 ingress protection
- Weight of bin stays within machine footprint throughout tipping cycle to ensure stability
- Bolt down lugs or 4” (100 mm) casters, 2 with brakes
- Cradle requires no clamping, and uses a simple retainment system which needs almost no operator manipulation
- Cradles available to suit all common industrial containers; custom cradles available
- Guarding includes a swing-up door with solenoid operated door lock, preventing all access to moving parts while machine is in operation
- Fully galvanized frame and cradle, suitable for indoor or outdoor use

Contact BHS for Models and Specifications.

OPTIONS: See Page 10
**Ezi-MT™ MANUAL BIN TIPPER**

Designed for low-volume, light-duty applications, the Ezi-MT is perfect for small businesses, schools, cafes, and offices. The economically priced Ezi-MT Manual Bin Tipper takes the strain out of emptying bins, making this task safe and easy. A unique lift-and-tip action keeps bin weight within the footprint for greater stability.

A heavy-duty winch allows up to 143 pounds (65 kilograms) to be easily tipped without risk of strain or injury to staff. The lack of electrical and hydraulic parts means less service and upkeep costs. The Ezi-MT protects your staff at a minimal investment.

Virtually anyone can easily maneuver the Ezi-MT with its four durable casters, making this Bin Tipper even more versatile. The Ezi-MT suits 32 to 96 gallon (120 to 360 Liter) bins.

**FEATURES & BENEFITS**

- Suits popular bin sizes from 32 gal to 96 gal (120 to 360 L)
- 143 lb (65 kg) load capacity
- 59” (1500 mm) bin tipping height
- Duty Cycle: 10 x 100 lb (45 kg) carts per day per operator
- Heavy duty manual winch operated
- Weight of bin stays within machine footprint throughout tipping cycle to ensure stability
- No electrical or hydraulic components to service
- Comes in knocked down kit form, substantially minimizing freight costs and emissions due to transportation
- Rugged steel construction, powder-coated frame, and zinc-plated cradle and guards
- Environmentally friendly, using 50% less steel than competing products, generates no electronic waste, and is completely recyclable
- Indoor or outdoor use
- 4” (100 mm) casters, two with brakes

**MODELS & SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Tip Height*</th>
<th>Capacity</th>
<th>Power Source</th>
<th>Overall Height †</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZI-MT1500</td>
<td>59” 1500 mm</td>
<td>143 lb 65 kg</td>
<td>Manual Winch</td>
<td>89.3” 2298 mm</td>
<td>36” 912 mm</td>
<td>41.7” 1058 mm</td>
<td>254 lb 115 kg</td>
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</table>

* Tip Height is approximate as it varies by bin being tipped.
† Allow additional height clearance for bin being raised in the cradle; clearance varies with size of bin.

**OPTIONS:** See Page 10
Cradle to take up to 65 Gal US Type front lift bins
Manually operated hand winch

Signed as an official confirmation of correct mechanical specifications and dimensions, for model 1225 Ezi-MT 1500

Date Wednesday, January 18, 2017
Revision A    Original
Lead time 4-8 weeks from receipt of official confirmation of specifications

Tipping height correct Yes/No (Circle one)
Overall dimensions correct Yes/No (Circle one)
Guarding correct Yes/No (Circle one)

NAME

SIGNATURE
**AVAILABLE OPTIONS**

**Auto-Cycle Operation**
Available for mains-powered bin tippers to enable operators to leave the machine to complete the cycle unattended.

**Bin Hooks**
Secure the tipper to a bin.

**Compressed-Air Power**
For use in hazardous areas.

**Custom Controls**
Operator controls can be mounted anywhere on the machine or remotely to suit productivity or safety requirements. Dual-hand controls are also available to prevent the operator from engaging in other interactions.

**Custom Designs**
Contact us with your specific requirements.

**Digital Scales**
Platform scales fit under the cradle to enable product to be weighed before tipping.

**Foot Guard Panels**
Foot guards prevent operators’ feet from going under the machine frame.

**Front Panel**
A guard panel is available for the front for additional protection. Note this face is normally up against the bin being tipped into.

**Left/Right-Hinged Door**
The door on standard Dumpmaster™ machines is hinged on the right-hand side and Dockmaster™ on the left. Doors hinged on opposite are available.

**PET-G Operator Guard**
Unbreakable plastic guarding can be fitted adjacent to operator controls for protection when tipping liquids or harmful materials.

**PET-G Cage**
Unbreakable plastic guarding panels are available in place of the standard 1” x 1” (25 mm x 25 mm) wire mesh cage.

**Safety Standards**
Bin tippers can be specified to meet international standards and/or CE regulations for an additional cost, depending on environment, application, and other factors.

**Solar Panel** (Battery-powered units only)
Battery-powered bin tippers being used outside can be fitted with a solar panel. Depending on the amount of direct sunlight available, up to two tons (1814 kg) can be emptied per day using solar power alone.

**Stainless-Steel Construction**
Bin tippers are available either partially or completely constructed from high-grade 304 stainless-steel, suitable for hygiene-critical or corrosive environments such as food production or chemical processing. Corrosion-resistant lifting chains and fittings are also available.

**Steel Bucket Cradle**
Powder coated steel bucket cradle includes adjustable hoop retainer and adjustable packer blocks. Bolted to the main tote cradle plates, the Bucket Cradle accommodates all tubs that fit within 27” (686 mm) wide, 24” (610 mm) deep, 47” (1194 mm) high, including all standard steel drums and BRUTE® Bins.

**Swing-Up Locking Door**
Instead of the standard side-hinged door, opt for the swing-up door, supported by gas struts and protected by a solenoid operated lock. The door is locked while a bin is lifted or lowered, and the machine cannot run while the door is open.

**Tipping Chute**
Frame-mounted tipping chute is available for situations where the machine cannot be flush with the bin or hopper. Note the tipping height may need to be increased to accommodate the slope of the chute.
<table>
<thead>
<tr>
<th>Option</th>
<th>Multi-Tip™</th>
<th>Dumpmaster™</th>
<th>Dockmaster™</th>
<th>Ezi-MT™</th>
<th>MegaDumper™</th>
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<td>Bin Hook Kit</td>
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<td>Compressed-Air Power</td>
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<td>Tipping Chute</td>
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</table>

Bin Hooks | Custom Controls | Foot Guard Panel | Operator Guard | PET-G Guarding | Solar Panel | Stainless-Steel Construction | Steel Bucket Cradle | Swing-Up Locking Door | Tipping Chute & Front Panel |
FORWARD BIN TIPPER

The Forward Bin Tipper (FBT1000-760) is a forklift attachment that converts an existing forklift into a portable bin tipper perfectly suited for cubic bins, pallet bins, or megabins. The FBT1000-760 provides fast-controlled, hydraulic tipping action and is designed for quick and easy fitting onto or removal from a forklift while the operator remains in the forklift seat. The Forward Bin Tipper is gentle on bins, extending bin life, and suitable for a wide range of solid or vented cubic bin sizes and types made from plastic or timber. The clear-view design does not obstruct vision of tines and the unique bin grab applies a firm grip on a bin when inverted.

The Forward Bin Tipper's 135 degree forward rotation ensures completed emptying of bin. It has a minimal loss of forklift load capacity and does not affect the forklift's capacity to handle pallets or stacked bins. The FBT1000-760 is equipped with a safety catch which prevents tipping if the bin is not positioned correctly on the tines. The robust construction, powder-coat finish, stainless steel pivot pins, and long-life, zero-maintenance pivot bearings provide a trouble-free operation with minimal maintenance for years to come.

FEATURES & BENEFITS

- Suitable for a wide range of cubic bin sizes & types – plastic or timber, solid or vented
- Standard unit suits bins from 43.3” to 47.2” (1100 to 1200 mm) front to rear
- Safe working load capacity up to 2,205 lb (1000 kg)
- Fits standard forklift tines up to 42.125” x 1.75” x 4.92” (1070 mm x 45 mm x 125 mm)
- 135° forward rotation ensures complete emptying of bin
- Operator does not leave forklift seat
- Unique bin grab applies firm grip on bin when inverted
- Robust construction for years of trouble-free operation
- Powder coated finish
- Stainless steel pivot pins
- Long life, zero maintenance pivot bearings
- Safety catch prevents tipping if bin is not correctly on tines
- Total width across tines is 29.9” (760 mm)
- Lost load (on 42.125” [1070 mm] tines) is 11.8” (300 mm)
- Unit weight is 342 lb (155 kg)
- Horizontal center of gravity is 23.6” (600 mm)
- Vertical center of gravity is 3.54” (90 mm)

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Overall Height</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBT1000-760</td>
<td>2,205 lb</td>
<td>±28.94” ±735 mm</td>
<td>59.1”</td>
<td>29.9”</td>
<td>342 lb</td>
</tr>
<tr>
<td></td>
<td>1000 kg</td>
<td>1500 mm</td>
<td>760 mm</td>
<td>155 kg</td>
<td></td>
</tr>
</tbody>
</table>
MOBILE GARBAGE BIN

Mobile Garbage Bins (MGB) provide industrial-scale waste management with sturdy HDPE plastic construction and smooth-rolling casters. Integrated lids fully contain contents, while ergonomic grab handles improve maneuverability. Several sizes and load limits available.

FEATURES & BENEFITS

- Versatile, high-capacity waste handling with a wide range of accessories available
- Compliant with industry standards, including EN840 and AS4123
- Secure water-channeling lid minimizes odors, with optional quick-access hatch
- Integrated RFID chip nests for identification and weighing systems
- Double-angle rail for greater safety when emptying
- Smooth and rounded surfaces for easy cleaning and emptying
- Designed to withstand high levels of mechanical stress
- Formed internal floor with drainage plug
- Heavy-duty casters with solid rubber tires for easy smooth movement on any terrain
- Dependable wheel brakes
- Directional locks for use with towing equipment
- Special UV stabilization provides excellent aging characteristics
- Injection-molded from specially designed HDPE plastic that resists decay, frost, heat, and chemicals, and is fully recyclable
- Ergonomic large-grip handles on all sides for safe and easy maneuvering

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Overall Height</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGB-660L</td>
<td>174 gal / 660 L</td>
<td>47.2&quot; / 1200 mm</td>
<td>49.6&quot; / 1260 mm</td>
<td>30.7&quot; / 780 mm</td>
<td>95 lb / 43 kg</td>
</tr>
<tr>
<td>MGB-1100L</td>
<td>290 gal / 1100 L</td>
<td>52.4&quot; / 1330 mm</td>
<td>48.8&quot; / 1240 mm</td>
<td>42.1&quot; / 1070 mm</td>
<td>143 lb / 65 kg</td>
</tr>
</tbody>
</table>

STAINLESS STEEL FOOD SERVICE BIN

Store, transport, and empty consumables with Stainless Steel Food Service Bins (FSB) from BHS. These high-capacity carts are constructed from pure stainless steel, providing safe and sanitary material handling for food processing plants, restaurants, and other food-service applications. They are durable enough for daily use to provide reliable ingredient handling shift after shift.

FEATURES & BENEFITS

- Bulk ingredient handling for food processing and restaurants
- Fully complies with FDA Food Code requirements for food-contact surfaces
- Stainless-steel construction is nonabsorbent, nonporous, and corrosion-resistant
- All food-contact surfaces are smooth and easy to sanitize
- Industrial casters with locks to secure cart at rest
- Integrated fork pockets allow easy lifting and emptying into production line hoppers
- Multiple sizes and load limits available
- Custom designs and features available on request

MODELS & SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Height</th>
<th>Overall Length</th>
<th>Overall Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSB-2860-SST</td>
<td>21&quot; / 533 mm</td>
<td>60&quot; / 1524 mm</td>
<td>28&quot; / 711 mm</td>
<td>120 lb / 54 kg</td>
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<tr>
<td>FSB-3248-SST</td>
<td>21&quot; / 533 mm</td>
<td>48&quot; / 1219 mm</td>
<td>32&quot; / 813 mm</td>
<td>115 lb / 52 kg</td>
</tr>
</tbody>
</table>