4 WHEELED CONTAINER SYSTEMS
4 Wheeled Container Systems

SULO MGB Australia offers a full range of 4 wheeled mobile waste containers designed to suit a variety of domestic, commercial and industrial waste collection needs. SULO supplies 4 wheeled containers in both a plastic and galvanised steel options, ensuring suitability across multiple applications.

SULO plastic four wheeled Mobile Garbage Bins are 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 aging characteristics. All metal fittings are galvanised steel and aluminium for corrosion resistance.

SULO’s four wheeled steel range, Steelybin®, features two galvanized steel containers, both certified to the European standard for Mobile Garbage Bins, EN840. The containers have been designed with a number of reinforcing features for added strength, ensuring longevity when being exposed to heavy loads in commercial or industrial settings.

The range of 4 wheeled containers are available in a variety of colours and can be ‘mixed and matched’ to suit the colour combinations of the various waste streams as detailed by the Australian Standard.

Standard Colours: Green, Yellow and Blue

Other colours are available upon request.

Quality Assurance

All SULO 4 wheel bins are manufactured in accordance with DIN EN 840, the internationally recognised standard for MGBs. All 4 wheel plastic MGBs are also certified according to AS4123, the current Australian standard for MGBs.

AS 4123 was established in 2008 and provides the Australian waste and recycling industry with a clear standard that calls for independent third party product testing and certification to guarantee product quality. The standard covers all aspects of an MGB and sets a minimum standard for manufacture within Australia to ensure that all MGBs and MGB lifters are compatible.

MGBs produced by SULO are subject to regular batch testing as defined by the above standards to ensure consistent high product quality and maximum user safety and comfort.
660 Litre Container: A fresh look at an old favorite

**Easy handling**
- Easy grip handles on all sides
- For easy filling
- For safe manoeuvring
- Compatible with identification and weighing systems

**Reinforced base**
- Ensures stability even when fully loaded
- Very stable wheel assemblies
- Reinforced base, front and rear panels for greater stability

**TECHNICAL SPECIFICATIONS**
- Nominal volume: 660 litres
- Net weight: 43kg
- Maximum load: 265kg
- Permitted total weight: 310kg

1100 Litre Flat Lid Container: The best in its class

**Increased safety**
- Foot pedals on the front wheels lock the bin in position
- Increased stability
- Directional locks are ideal for use with towing equipment

**Benefits**
- Accessories easily fitted
- Complies to AS4123 and EN840 standards
- Safe and easy handling
1100 Litre Domed Lid Container with the innovative “Lid Within a Lid”

**Safety Handles**
- Easy grip handles on all sides
- Optimum manoeuvrability
- Compatible with identification and weighing systems

**Safety Trunnion**
- Increased stability
- Increased safety when lifting

**Optional ‘lid in lid’**
- High degree of safety with integrated child safety device
- Closes automatically after emptying

**Safety Lid (Lid within a lid)**
- Easy and safe handling
- Simple hinged “lid within a lid”
- Prevents depositing of bulky waste

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal volume</td>
<td>1100 litres</td>
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<tr>
<td>Net weight</td>
<td>approx. 65kg</td>
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<tr>
<td>Maximum load</td>
<td>440kg</td>
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<tr>
<td>Permitted total weight</td>
<td>510kg</td>
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</tbody>
</table>

Measurements to be used as a guide only - variations will occur.
1500 Litre Plastic Container:
For commercial settings

**Easy Handling**
- Two rotational moulded lids allow for easy opening by users.

**Corrugated Walls**
- Container is rotational moulded with corrugated walls to provide extra strength

**Reinforced Plates**
- Castor reinforcement plates add strength and durability

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Nominal volume</td>
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<tr>
<td>Net weight</td>
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<tr>
<td>Maximum load</td>
<td>750kg</td>
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Measurements to be used as a guide only - variations will occur
### 660 Litre Steelybin

**Commercial and Industrial Applications**

**Design features**
- Comb edge compatible with standard lifting equipment
- Triangular lid lock as standard
- Double skinned rotationally moulded lid allows water run off

**Reinforced Body**
- Manufactured from 1.5mm steel panels for added strength
- One piece pressed base improves stability and overall strength
- Internally welded seams prevent potential water ingress

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### 1100 Litre Steelybin

**Commercial and Industrial Applications**

**Easy Handling**
- Specially designed handles to improve manoeuvrability
- Sump base adds stability during transportation
- Directional locks for increased control

**Customisation**
- Large front panel to house individual customised markings
- Features a chip nest for RFID insertion
- Variety of lid colours available to suit the various waste streams

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**Technical Specifications**

<table>
<thead>
<tr>
<th>660 litres</th>
<th>1100 litres</th>
</tr>
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<tbody>
<tr>
<td>Nominal volume</td>
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<tr>
<td>Net weight</td>
<td>approx. 90kg</td>
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<td>Maximum load</td>
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<tr>
<td>Nominal volume</td>
<td>1100 litres</td>
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<tr>
<td>Net weight</td>
<td>approx. 100kg</td>
</tr>
<tr>
<td>Maximum load</td>
<td>440kg</td>
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</tbody>
</table>
ACCESSORIES FOR 4 WHEELED CONTAINER SYSTEMS

LID APERTURES
- LID WITHIN A LID
  - Available for the 660 litre, 1100 litre flat and all dome lidded containers
  - The lightweight additional lid allows for effortless filling of the container
  - Prevents depositing of bulky waste
  - Various eye-catching colour options available*

- RECYCLING APERTURES-ROUND
  - 150 mm diameter rubber rosette and cover ring
  - Two apertures per container
  - Ring neatly covers the rosette fastenings
  - Suitable for standard bottles
  - 150 mm diameter without rubber rosette
  - A low cost solution (not shown)

- RECYCLING APERTURES-RECTANGLE
  - Rectangular opening with brushes and cover ring
  - Ring neatly covers the brush fastenings
  - Suitable for the collection of recyclable materials

- PAPER APERTURES
  - Two small slots, ideal for the collection of confidential documents (in combination with lid lock)
  - Paper hood
  - Recommended for outdoor use
  - Various eye catching colour options available*

LID LOCKS
- GRAVITY LOCK
  - The container unlocks automatically when emptied and locks again when lowered.
  - The collector is not required to unlock the bin prior to emptying
  - Also available as a manual lock

- TRIANGULAR LOCK
  - Operated with a triangular key in accordance with DIN standards for extra security

- PADLOCK DEVICE
  - Standard with all dome containers
  - Suitable for all common types of padlock

HOT STAMPING
- HOT-FOIL IMPRINT
  - A durable, single colour hot-foil imprint for individual, customised markings on the container body*

CHASSIS
- TOWING BRACKETS
  - Up to 5 containers can be linked
  - Easily retro-fitted

- BRAKES
  - Foot brake (standard version)
  - Foot pedals on the front wheels prevent rotating and swivelling
  - Directional Lock
  - Prevents both left hand wheels from swivelling, which enables easy manoeuvring
SULO prides itself on being your competent partner for the present and future demands in waste management. In addition to our comprehensive range of products, we also offer a range of services including transport, assembly and distribution, field maintenance and RFID insertion.

For more information please contact customer service on 1300 364 388 or sales@sulo.com.au