

WheelieSafe™

— Manual & Powered Bin Trolley Systems —



WheelieSafe™ makes clever bin handling trolleys

Introducing the WheelieSafe™ range of electric and manual bin handling trolleys to help move single or multiple bins safely, quietly and efficiently.

All WheelieSafe™ trolleys are equipped with failsafe brakes and our patented hook system allowing bins from 120L to 360L capacities to be lifted from any side, either singly or two abreast.

MATERIALS
Handling *Working with ease*

WheelieSafe™

— Manual & Powered Bin Trolley Systems —

Featuring a wide track and either pneumatic or heavy duty puncture proof tyres, Wheeliesafe™ trolleys provide stable, smooth and quiet handling on any surface. All Wheeliesafe™ models will fit through a standard 820mm doorway and handle loads up to 160kgs.

There are two electric and one manual model, each designed for specific purposes while reducing the risk of injury and improving efficiency.



WheelieSafe™ Models

WheelieSafe™ Manual	3
---------------------	---

WheelieSafe™ Electric	4
-----------------------	---

WheelieSafe™ Heavy Duty Electric	5
----------------------------------	---



Wheeliesafe™ Manual



3 Bin Capacity



WheelieSafe Manual Bin Handling Trolley is our basic model and is designed to handle single or multiple wheelie bins safely and efficiently. A patented hook system facilitates loading and the third wheel takes the 'tilt' load. It has a failsafe braking system and its puncture proof tyres ensure it is practically maintenance free. A second handling bracket is available to enable it to carry four lightly laden bins.



Wheeliesafe™ Electric



3 Bin Capacity



Powered by twin 24v electric motors and featuring a tilt-load bearing third wheel, the Wheeliesafe™ Electric takes the whole load, the whole time. Like the Manual, it can handle two bins abreast or piggyback or three bins in a triangular formation.



WheelieSafe™ Heavy Duty Electric



4 Bin Capacity



The Wheeliesafe™ Heavy Duty Electric is designed for prolonged operation in non-domestic environments. Featuring two battery sets it can operate for two and a half hours without re-charging. The second handling bracket makes it possible to handle four empty or lightly laden bins at a time.