maxitip



The Australian made Maxitip bin lifter is designed to provide a reliable, quality and robust solution to allow a single operator to quickly, safely and effortlessly empty 240, 660 & 1100 litre mobile rubbish bins.







Manufactured by





AUSTRALIAN MADE

maxitip

Maxitip bin lifters are supplied widely to a broad range of industries including; waste & recycling, construction & civil, facility & strata management, education, mining, retail, aged care & healthcare.



Quality

The Maxitip Wheelie Bin Lifter is designed for use in industrial environments Designed and manufactured in Australia the Maxitip range is built with a focus on providing our customers with the safest and highest quality bin tipper on the market.



Ergonomics

The Maxitip bin tipper has been designed and manufactured with the following features to optimize operator ergonomics and remove the manual handling risks traditionally associated with the emptying of wheelie bins.

- The bin cradle returns to ground level, there is no need for bin to be lifted into bin tipper
- The bin does not require strapping or restraints, it is securely held by the wheels
- Full height door provides easy access for bin loading and unloading
- High quality castors with very low rolling resistance provide excellent & easy maneuverability
- Two push handles at the rear of the machine provide the operator with a secure and ergonomic grip when moving unit
- Built-In Forklift Pockets all the safe and secure transportation of the bin lifter if required

Tip Height Options







Power Options











CUSTOMER SERVICE

Phone 1300 363 152 sales@sitecraft.com.au www.sitecraft.com.au



Safety

Operator safety was of paramount importance in the design of the Maxitip. The following class-leading safety features have been included to ensure the safety of the operator whilst maintaining operational speed and efficiency

- Full-Height guarding including foot guards
- Dual Hand controls ensures operator is in correct position during operation
- Interlocked door which prevents the unit from being operated in event the door is open
- Keyed on / off switch







