



Self-Dumping Tipping Bin







Usage

Suitable for most waste-handling applications, these tipping bins can be stacked inside each other when not in use to save storage space.

Features & Benefits

- Constructed with Zinc plate
- Fitted with drain plug and wheel brackets (wheels sold separately)
- Fitted with 4 x crane lugs and upending lugs
- Nestable for space saving
- Safe Working Load of 1500kg
- Optional Accessories include wheel kits, drain valve and strainer

Specifications

Model 11640080

Dimensions: 1570mmL x 1010mmW x 1010mmH

Capacity: 0.95 cubic metres

Unit Weight: 180kg Pcket Centres: 340mm Pocket Size: 185 x 75mm

HCG: 550mm VCG: 340mm

Wheel Kit to suit: Model 11640181

Model 11640068

Dimensions: 1570mmL x 1310mmW x 1010mmH

Capacity: 1.25 cubic metres

Unit Weight: 205kg Pcket Centres: 630mm Pocket Size: 185 x 75mm

HCG: 550mm VCG: 340mm

Wheel Kit to suit: Model 11640160

Transport/Logistics | Warehouse | Workshop | Retail | Construction | Mining | Servicing/Maintenance | Agriculture | Hospitality/Food Services | Health/Medical | Office/Education | Cleaning



























Self-Dumping Tipping Bin

Specifications Model 11640159

Dimensions: 1570mmL x 1910mmW x 1010mmH

Capacity: 1.85 cubic metres

Unit Weight: 245kg Pcket Centres: 630mm Pocket Size: 185 x 75mm

HCG: 550mm VCG: 340mm

Wheel Kit to suit: Model 11640182

Model 116400183: Optional Drain Valve &

Strainer

Transport/Logistics | Warehouse | Workshop | Retail | Construction | Mining | Servicing/Maintenance | Agriculture | Hospitality/Food Services | Health/Medical | Office/Education | Cleaning





















