A.I.M. Forward Bin Tipper

A.I.M. Forward Bin Tippers have tipped millions of tonnes of product and produce over the years they have been used in industry. Customers use A.I.M. tippers to handle a widely diverse range of products efficiently and safely.

Features and Advantages

- Fast controlled hydraulic tipping action.
- Quick and easy fitting or removal from forklift.
- Clearview design does not obstruct vision of tines.
- Minimal loss of forklift load capacity.
- Does not affect forklift capacity to handle pallets or stacked bins.
- 135° forward rotation ensures complete emptying of bin.
- Operator does not leave forklift seat.
- Gentle on bins extends bin life.
- Suitable for a wide range of cubic bin sizes and types – plastic or timber, solid or vented.
 - Unique bin grab applies firm grip on bin when inverted.
 - Robust construction for years of trouble-free operation.
 - · Powdercoat finish.
 - Minimal maintenance.
 - Stainless steel pivot pins.
 - Long life, zero maintenance pivot bearings.
 - Safety catch prevents tipping if bin is not correctly on tines.
 - Patent pending.







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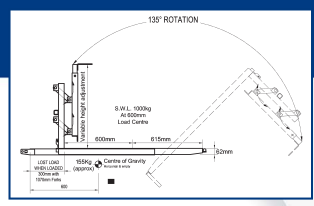












Specifications

- Safe working load up to 1000kg.
- Total width across tines 760mm.
- Fits standard forklift tines up to 1070mm x 45mm x 125mm.
- Standard unit suits bins 1100mm 1200mm front to rear.
- Lost load (on 1070mm tines) 300mm.
- Mass 155kg.
- Horizontal centre of gravity 600mm.
- Vertical centre of gravity 90mm.

All specifications horizontal and empty.

Specifications are nominal and subject to change due to our policy of continual development and improvement.

Designed & Manufactured in Australia by:



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