## **FORWARD BIN TIPPER (HYDRAULIC)**

## **FBT ST-1000**

lefton

Forward bin tippers have tipped millions of tonnes of product and produce over the years they have been used in industry. Customers use tippers to handle a widely divers range of products efficiently and safely. This unit has a fast but controlled hydraulic tipping action and its unique bin grab applies firm grip on bin when inverted. The forward bin tipper has a 135degree forward rotation which ensures complete emptying of the bin. Being suitable for a wide range of cubic bin sizes and types this robust attachment provides a quality, long life investment in any bin tipping situation. Attachment can be modified or altered to suit your specific bin type/size requirements.

## Specifications;

- Safe Working Load 1000kg (1500kg also available)
- Total width across tines 760mm

• Fits standard forklift tines up to 1070 x 45 x 152mm

Standard unit suits bins 1100-1200mm front to rear

- Lost load (on 1070mm tines) 300mm
- Net weight 155kg
- Horizontal centre of gravity 600mm
- Vertical centre of gravity 900mm





Product Code	SWL (kg)	Overall Width (mm)	Horizontal Centre of Gravity (mm)	Vertical Centre of Gravity (mm)	Net Weight (kg)
FBT ST-1000	1000	760	600	900	155

## **FEATURES & 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 of stacked bins
- 135 degree forward rotation ensures complete emptying of bin
- Operator doe 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
- Powder coat finish
- Minimal maintenance
- Stainless steel pivot pins
- Long life, zero maintenance pivot bearings
- Safety catch prevents tipping if bin is not correctly on tines









