

2 Tonne Stackable Fork/Crane Bins

- Heavy duty steel construction crane bins for all waste products
- These crane bins are approximately the same size as a standard Australian pallet and can stack neatly on top of each other
- Available in 4 sizes
- Optional wheels available (not stackable with wheels)
- Crane hooks as standard
- Corner drain holes as standard
- Forklift pockets four way
- Finish: Enamel painted
- Fork Pocket Size: 210x95mm
- Fork Pocket Centres: 540mm
- Safe Work Load: 2000kg



Code	Details	Overall Dimensions WxLxH (mm)	Bin Capacity (L)	Unit Weight (kg)
WB2746	Stackable Crane Bin	1250x1250x515	400	200
WB2747	Stackable Crane Bin	1250x1250x775	800	220
WB2748	Stackable Crane Bin	1250x1250x925	1000	240
WB2749	Stackable Crane Bin	1250x1250x1075	1200	260

Visit www.mhaproducts.com.au for more images and details

ABOUT MHA PRODUCTS

At Manual Handling Australia (MHA), we have the largest range of manual handling and workplace materials handling equipment in Australia. This includes thousands of workplace and storage items suited to every workplace and lifting equipment and trolleys for almost every application. Our products aim to eliminate or reduce manual handling effort in the workplace, while boosting productivity and ensuring workplace safety.

MHA has over many years spent countless hours on product development and sourcing to ensure we can get products to make your workplace not only safer but more efficient.

MHA sources products from all over the world and sells them direct meaning there is no middle man or middle margin added giving you the best possible price and faster service. We also offer customised solutions with trolleys, lifters and many other materials handling equipment to ensure you have the perfect product to improve the safety and efficiency of your workplace.

MHA is dedicated to providing you with the highest quality products at the best possible price, with the best possible service. With a long and trusted reputation in the industry, MHA is a name you can rely on.