

Plastic Stack & Nest Crates (Virgin Plastic)

- These stack and nesting crates are injection moulded from tough, durable, UV resistant polypropylene. They are suitable for food handling, engineering, warehousing or distribution
- Crates can stack or nest depending on which way around they are stored
- Size 4 and 4D are nest only
- Available in 5 colours (please specify your preferred colour when ordering)
- Colours Available:



Stack and Nestable

See more information on next page



Code	Details	Size LxWxD (mm)	Capacity (L)	Unit Weight (kg)
V7830	No. 4 Bins	430x323x127	13.5	0.62
V7831	No. 4D Bins	430x323x210	22	0.77
V7832	No. 7 Bins	645x413x210	32	1.6
V7833	No. 10 Bins	645x413x276	52	1.8
V7834	No. 15 Bins	645x413x397	68	2.4

Lids to suit

V7835	Bin Crate Lids to suit No. 4 crates (Black or white)
V7836	Bin Crate Lids to suit No. 7-15 crates (Black or white)

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

ABOUT VERDEX EQUIPMENT

At Verdex Equipment 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.

VERDEX 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.

VERDEX 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 strive to ensure you have the perfect product to improve the safety and efficiency of your workplace.

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