



The Plastic Bins[™]

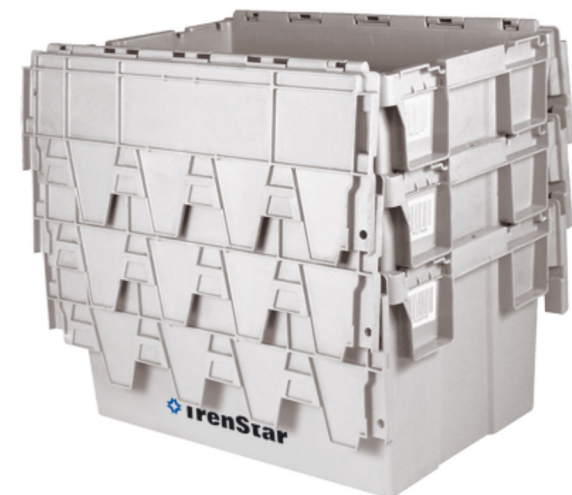
TrenStar offers a range of plastic totes to meet the diverse requirements of the ever-changing supply chain needs.

Manufactured from impact modified virgin polypropylene, this injection moulded plastic bin is extremely robust and durable, enabling a cost-effective returnable option to one way / disposable packaging e.g. cardboard. The "one piece" plastic bin offers a nesting and sealable lid, providing a tamper evident solution for the handling and transportation of high value items.

The plastic bins ranges from 6.4 litres up to 75 litres, all with the following features:

- ◆ Unique Identification, through barcode technologies and RFID enabled.
- ◆ Sealable / Lockable lids
- ◆ Stackable, compatible with a wide range of dollies.
- ◆ Nestable with Optimised Space utilisation on return logistics.
- ◆ Flat base, suitable and compatible with most types of conveyor systems.
- ◆ Reduces dust and splash proof.

This product range is widely used, but not limited to, Automotive OEM, Automotive Aftermarket Components, High value electrical components, Pharmaceutical, FMCG, and Chemical Industries. This product will provide the perfect solution of the material handling and storage of high value items.





TYPE 1P



External Top Dimensions	594 x 396 x 315mm
Internal Base Dimensions	510 x 338 x 280mm
Volume	55 lt
Load Capacity	160kg
Weight	3.3kg
Stack	295mm
Nest	117mm

TYPE 2P



External Top Dimensions	400 x 297 x 315mm
Internal Base Dimensions	342 x 235 x 280mm
Volume	26lt
Load Capacity	160kg
Weight	1.7kg
Stack	300mm
Nest	115mm

TYPE 3P

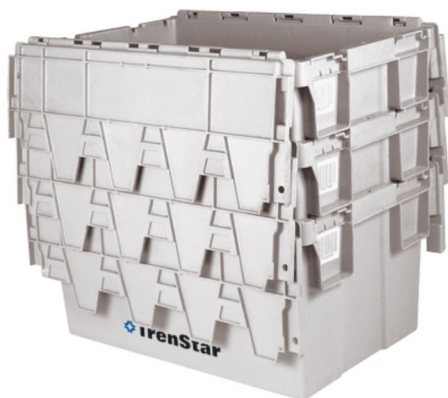


External Top Dimensions	300 x 200 182mm
Internal Base Dimensions	250 x 155 x 157mm
Volume	6,4lt
Load Capacity	75kg
Weight	0.7kg
Stack	167mm
Nest	110mm

TYPE 4P



External Top Dimensions	714 x 465 x 356mm
Internal Base Dimensions	598 x 375 307mm
Volume	75lt
Load Capacity	200kg
Weight	4,6kg
Stack	331mm
Nest	78mm



Terms & Conditions Apply. E&OE

0860 TrenStar

+27 (0) 12 676 3300 | info@trenstar.co.za

www.trenstar.co.za