

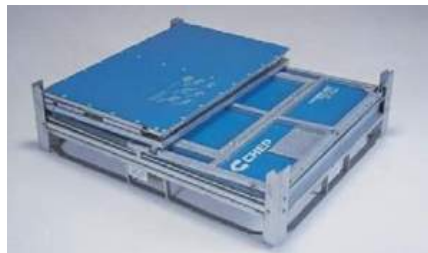
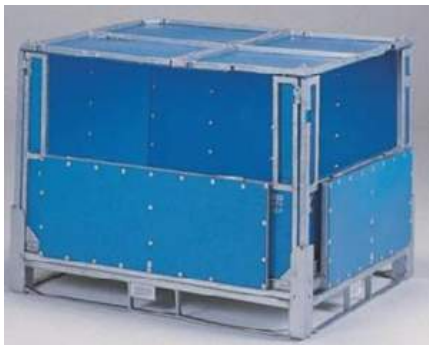
Automotive Container

Half Size

Overview

One-piece container designed for the secure distribution of product between automotive component manufacturers and motor assembly plants.

Four product sizes provide flexibility for packaging of a wide range of automotive components such as radiators, shock absorbers, alternators, starter motors, brake compo entry, and other high value items.



Features and Benefits

Complete Flexibility

Fully Collapsible - One piece design.

Fully Lockable - With half drop sides.

Barcoded - For individual asset tracking.

4-Way Entry - Enables greater efficiency in loading and unloading

Autoboxes may be hired on a daily basis as required from CHEP service centres conveniently located throughout Southern Africa.

One piece unit for the secure distribution of product between automotive component manufacturers and motor assembly plants.

4 product size options to provide flexibility for the packaging of a wide range of automotive components.

Suitable for items such as radiators, shock absorbers, alternators, starter motors, brake componentry and other high value items.

Innovative Design

Ease of assembly and disassembly takes less than one minute.

Angular and tubular steel frame and base is hot-dipped galvanized, with panels manufactured from coroplas.

Dropsides are designed for ease of access at line-side. 1000 x 1200 x 900 mm height ensures optimal road vehicle utilisation.

Collapsed height of 320 mm makes for increased space utilisation.

Enclosed sides are splash proof providing increased product protection.

Internal dunnage is substantially reduced due to smooth internal cladding of the unit.

Trackable

Individually barcoded to allow individual asset tracking.

Cost Effective

The high capital cost of Autoboxes makes hiring the practical alternative.

Specifications

Dimensions - in millimeters

	Length	Width	Height
External	1200	1000	610
Internal	1130	930	460
Folded	1200	1000	320

Nominal Capacity and Weight

Maximum capacity	470 ltrs	0.47 m ³
Maximum load weight		1000 kgs
Tare Weight		75.5 kgs

Configuration and Stacking

Stacked layers in transit when open	6
-------------------------------------	---

Notes

Materials

Coroplas panels, angular and tubular steel frame and base, with hot dipped galvanised finish

Recommended Use / Applications

Radiators, shock absorbers, alternators, starter motors.