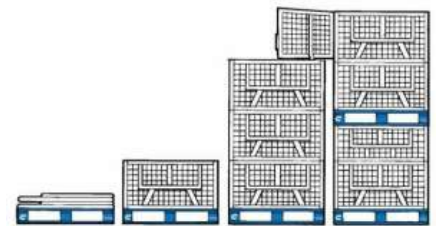
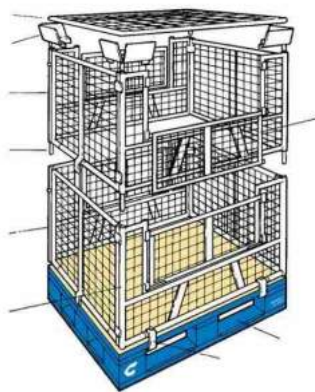
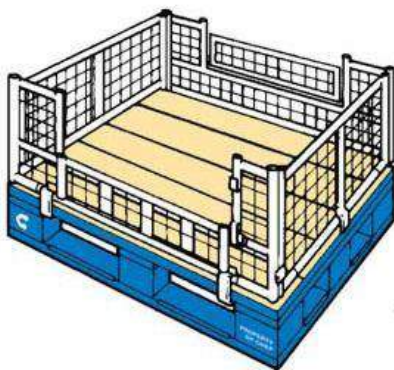


### Overview

This galvanized steel tubular frame cage is available in two heights and compatible with the 1200 x1000 mm pallet.

The stackable cages are collapsible and have fold-down gates for easy entry.



### Features and Benefits

#### Complete Flexibility

The CHEP network of service centres enables the convenient hire and dehire of Cages on an as-required basis, with no stipulation of the minimum quantity - CHEP Cages are used in conjunction with the 1000 x 1200 4-way entry Block Pallet.

Cages are available either as 610 or 350 millimetre high modules, which may be stacked in a number of configurations to allow flexibility for unstable loads and to provide better warehouse utilisation.

Access for off loading is gained through hinged gates or half dropside panels - or through removal of the lid.

Cages are collapsible, allowing for ease of handling and improved space utilisation for transportation.

The low cost of hiring eliminates capital tied up in expensive equipment and allows flexibility to meet production peaks.

#### Consistent Specification

Manufactured from galvanised tubular steel components with galvanized wire mesh infill panels.

Robust with no compromise on quality.

#### Environmentally Friendly

CHEP Cages minimize or totally eliminate disposable packaging.

Upon return to CHEP, Cages are inspected and repaired if necessary prior to being issued for re-use

### Specifications

#### Dimensions - in millimeters

|          | Length | Width | Height |
|----------|--------|-------|--------|
| External | 1200   | 1000  | 350    |
| Internal | 1130   | 930   | 350    |

#### Nominal Capacity and Weight

|             |        |
|-------------|--------|
| Tare Weight | 35 kgs |
|-------------|--------|

Optional cage lid weighs 16 kgs

### Notes

#### Materials

Galvanized tubular steel components with galvanised wire mesh panels.