

Overview

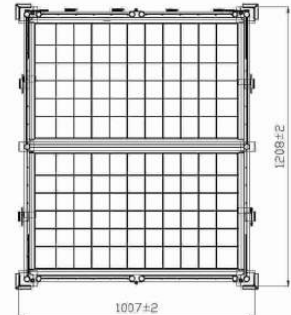
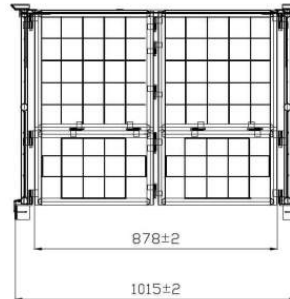
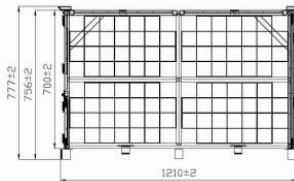
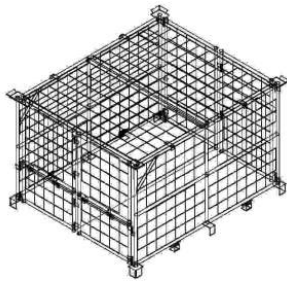
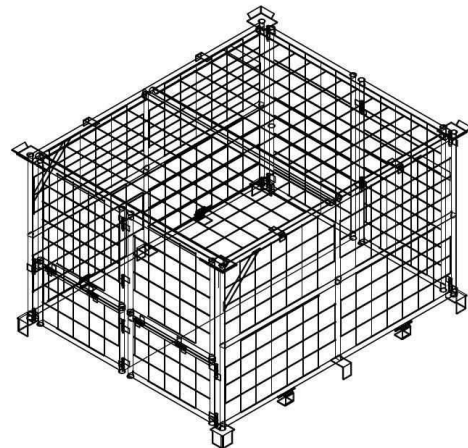
Pallet cages are designed to cater for items that are difficult to store and transport safely on pallets alone.

The pallet cage is versatile and is in use across a wide range of industries, with the horticultural and automotive industries being primary users of this product.

The cage is a sturdy modular construction which allows the unit to be configured to various heights.

This feature makes the unit ideal for both distribution and short or long-term storage applications. For long-term hire applications the cages are able to be customised to individual requirements.

The cage is also available with a lid for added security and product protection.



Features and Benefits

- Cage sections attach to CHEP's standard pallet
- Complete cage units (each consisting of a base cage section and a pallet) can be stacked five high
- Base cage sections are modular with a maximum assembled height of four modules
- Lids are available
- Cage sections are demountable
- Compatibility with supply chain infrastructure
- The ability to stack cage units provides storage efficiencies for customers
- Modularity provides versatility and flexibility in terms of how customers can most efficiently utilise this product
- Unlike alternative 'fixed-demountable sided' products, CHEP cages can be efficiently transported in their folded state
- Robust construction ensures product durability and reliability whilst in use by customers

Specifications

| Dimensions - in millimeters | | | |
|-----------------------------|--------|-------|----------|
| | Length | Width | Height |
| External | 1210 | 1015 | 777 |
| Nominal Capacity and Weight | | | |
| Tare Weight | | | 1000 kgs |

Notes