



Cold Frame Double

Protect your crops from pests and frost



108 L x 105 W x 53 H cm
42½" L x 41½" W x 21" H

Protect and extend your growing season to early spring and late autumn

- High impact, durable & UV protected panels
- Rust resistant aluminum frame
- 2 hinged lids for easy access & ventilation
- Quick & easy assembly
- Compact, light weight packaging

**CLEAR AS
GLASS PANELS
SPLENDID
APPEARANCE TO
YOUR GARDEN-
BED COVER**



Cold Frame Double *Protect your crops from pests and frost*



Closed
Frosts & pests protection



Half open
Ventilation & humidity control



Without lid
Irrigation & cultivation

Long lasting durability

- Rust resistant aluminum frame
- High impact panels – no glass to shatter or break
- UV protected

Best launch for your garden

- Crystal clear panels – maximum light transmission
- Sloping lid to allow maximum sunlight and rain to run off

4 Professional tips for using your Cold Frame

- **Know your area climate**
It is important to plan your vegetables and plant varieties according to your local environment.
- **Stretch the calendar**
Light soil warms up faster than heavier soil. Warm the soil by adding organic matter to heavy soil in order to lighten it.
- **Beat the heat**
Summer has an intense heat that dries out the plants. In order to avoid this, cool the soil with a mulch of compost straw or other organic materials on sunken beds to retain the moisture. Another way is to provide shade.
- **Fight frost**
In short seasons with frost the simplest thing is to provide coverings for the plants to keep them warm. Just remember to remove the covering on hot sunny days to prevent the plants from over heating and drying out.

Cold Frame Double Sizes	Item Number	Packages	Pallet Specification
	700872	1 Printed Carton	48 units/pallet 112 x 108 x 255cm 44" x 42 1/2" x 100 1/2"
	Growing area	Package Dimensions	40' HC Container
	1.13 m ² (12 sq.ft)	110 x 56 x 10cm 43 1/2" x 22" x 4"	1,056 Units

Approx. dimensions. Unless a different definition is written, all products dimensions are the product's maximal dimensions.