

# INSTALLATION AND USAGE ADVICE



## Delivery and installation of your coldstore is included in the Petit Forestier Full Service.

A transport company with a crane lorry delivers the equipment. Before any delivery, checks must be made to assess lorry accessibility and to ensure there are no obstacles in the way of the handling equipment (electric cables, building, hedge, cars etc.).

## INSTALLATION

The equipment is lowered onto asphalt type hard ground and wedged at the 4 corners to facilitate door opening. Always leave at least a 1.5 m clearance between the container refrigeration unit and any vertical wall to ensure correct ventilation and optimum running.

## ELECTRICAL CONNECTIONS

Electric connections are the customer's responsibility: containers are supplied with bare wires (no electric plugs). Always check with an electrician that the electric power to the meter is sufficient before connection:

- CF10 refrigerator: 220V single phase - 16A
- CF10 freezer: 380V 3 Phase + Earth + Neutral - 16A
- CF25 / CF55 : 380V 3 Phase + Earth (no Neutral) - 32A  
+ 220V single phase - 16A for the internal lighting

Each container must be connected to its own electric supply that complies with the regulations in force. Multi-socket use is forbidden.

## RECOMMENDATIONS FOR USE

- Once the unit is started and the set temperature reached, you must wait a few hours before loading the merchandise,
- Never hermetically seal the floor,
- Doors must be closed again immediately after each entry,
- Stop the machinery if the doors have to be open for longer than 10 minutes,
- Never stack anything against the internal wall adjoining the machinery,
- Never load goods higher than the red line found inside the container,
- Make a regular check of the temperature inside the container via the temperature chart recorder,
- Change the record chart supplied by Petit Forestier on a monthly basis,
- Completely defrost the unit at least every 6 months, or more often depending on usage,
- Remove the dust from the condenser twice a year.

Only use our equipment to maintain the temperature of your goods.  
It must never be used to freeze or cool.