

HASSLER

PALM TREES OVER-WINTER SYSTEMS



... so your palm trees don't get cold feet in winter!

The Principle Of Thermo-foil

Plant isolation via Thermo-foil

With our **different types of plant isolation**, we bring plants safely through the winter.

Our various plant isolation systems also contain a removable Greenhouse made either out of wood or aluminium frames.

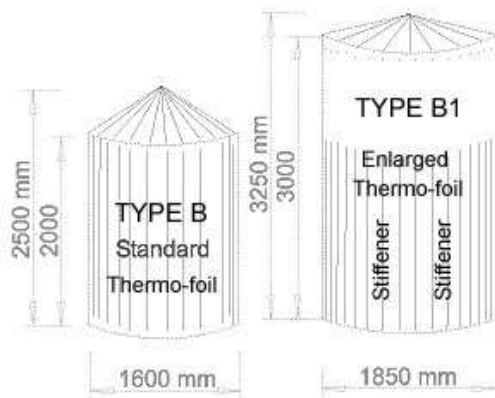
Through the isolation of the plant via a translucent thermo-foil, in unison with a heating system for trunks and shoots, a Greenhouse-like microclimate is attained.



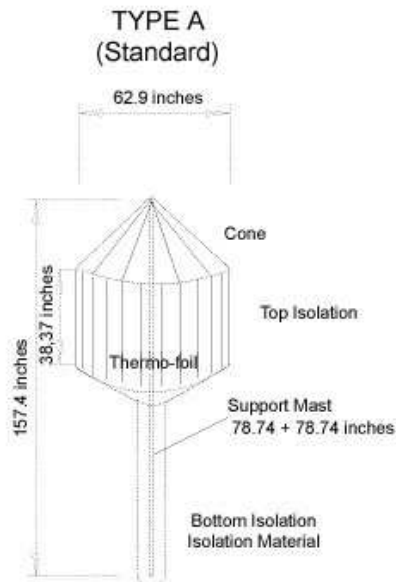
TYPE B TYPE A



TYPE B TYPE A

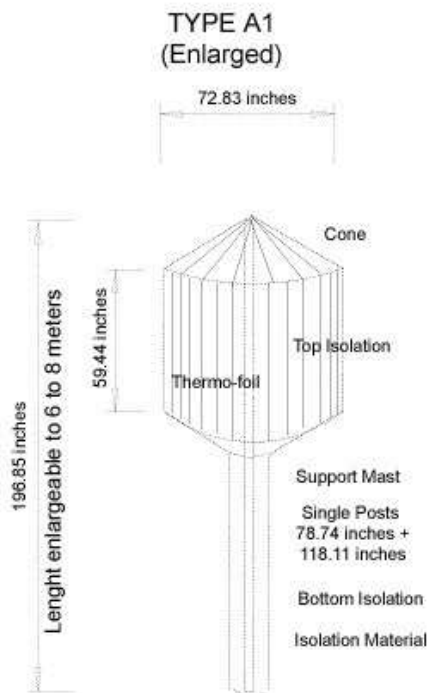


Our plant isolation TYPE B and B1



Our standard plant isolation of TYPE A

- Home
- Our System
- The Principle Of Thermo-foil
- The Principle Of Heating Bands
- References
- History
- Contact / Imprint

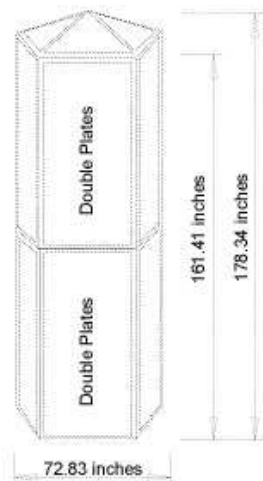


Our plant isolation TYPE A1
The height of the system is enlargeable to 8 m.

Removable Greenhouse

Wood or Aluminium framed

With one door composed of:
1 Ceiling and 12 wall elements



Removable Greenhouse made of either wood or
aluminium frames with a door,
composed of one ceiling and twelve wall elements