

INSTALLATION & ASSEMBLY GUIDELINES

NOTE: Loose or sandy soil may require the frames to be anchored by pins or concrete. High wind areas will require the frames to be placed closer together and the covering buried or held down with weights along it's sides. When not in use – remove the frames from the ground to help prevent corrosion.



Prepare and cultivate bed. Place marker lines as a guide.



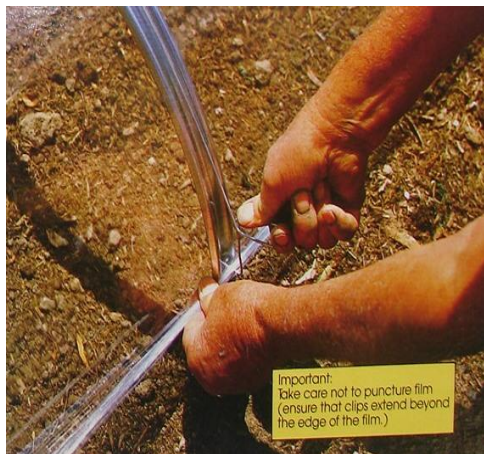
Push the frames into the ground. Dig 150mm deep holes at each end of the bed. Angle end frames slightly outward.



Place the cover loosely over the frames and bury the first end.



Stretch the cover firmly.



Bury the second end.



Secure the cover in place by locating the wire clips into the frame holes.



Exclusive adjustable clips ensure that the cover stays where you want it.





There is easy access for planting, watering and crop tending.


SELECTING THE CORRECT FRAME:


1. The frame dimensions below show the measurements for when the frames have been “compressed” and pushed into the ground. The measurements shown are the finished Width x Height from the ground when installed.
2. The side legs of the frames are vertical (or close to) when installed. “Compressing” the Cloche Frames aids strength and wind resistance for the cloche tunnel.
3. If you are re-ordering more cloche frames – please supply the model number of the sized frame you require to get an exact match. If you do not know this – please supply the measured length of the curved frame from tip-to-tip and also the “compressed” frame width measurement and the height from ground level to the top of the frame, with the frame pushed into the ground up to the spring clip, pre-punched holes.
4. We accept no responsibility if the incorrect sizes are selected.

Frame Dimensions/Profiles


 CLO600L
600mm W x 300mm H
Uses 1.12m width film


 CLO600H
600mm W x 550mm H
Uses 1.62m width film


 CLO800L
800mm W x 500mm H
Uses 1.62m width film


 CLO800H,
800mm W x 650mm H
Uses 1.96m width film
(CLO800HP also avail.)

 CLO1000L
1000mm W x 450mm H
Uses 1.76m width film

 CL1000H
1000mm W x 550mm H
Uses 1.96m width film


 CLO1000HP
1000mm W x 1000mm H
Uses 2.65m width film

 CLO1500L
1500mm W x 600mm H
Uses 2.65m width film

 Clo1500H
1500mm W x 750mm H
Uses 2.65m width film

 CLO1500HP
1500mm W x 1600mm H
Uses 4m width textile

 CLO1.3 Hydroponic
1300mm W x 800mm H
(6 troughs wide)
Uses 2.65m width film

 CLO1.8HY &
CLO2HY
1800mm W x 900mm H or
1000mm H
(8 troughs wide)
Uses 3.40m width film

Plastic film is not supplied with cloche frames unless stated



Hydroponic Bench Cloche



Cloche over mulch film

***Note:** Cloche will not protect from severe frosts or sub-zero conditions. Extra layers or an alternative protection system may be needed.

MAINTENANCE

When not in use (out of season) remove the frames from the ground, wash and spray/wipe with oil to prevent the steel corroding. Store in a dry area. The standard cloche film supplied is a one season only plastic.