

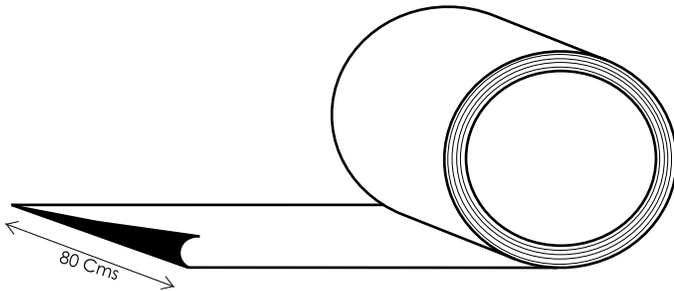
# Growing Troughs



- ☞ **Resistant to steam sterilisation.**
- ☞ **UV Stabilized.**
- ☞ **Resistant to Chemicals.**
- ☞ **Flexible Length, Width and Thickness.**
- ☞ **Suitable to drainage Systems.**
- ☞ **Available in Black,White and Black n White Colors.**

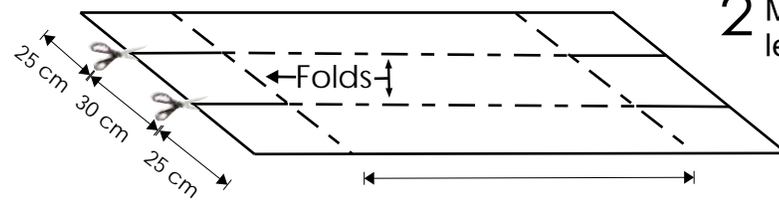
# Instructions for use of Troughs:-

The roll can be either Black or Black-N-White. In case of Bi-color White color is on the outside to reflect the sunlight. Black color protects the root zone from sun rays.



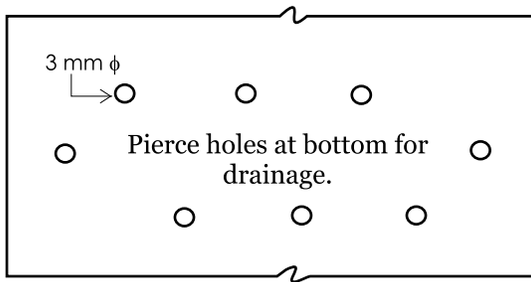
1 Place the polythene roll in place and cut to desired length.

Thickness 700 Microns

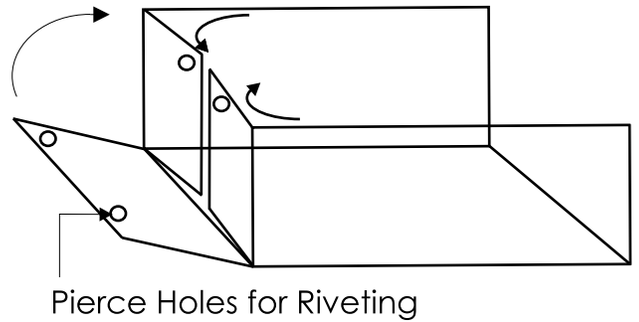


2 Mark, Cut & Fold the trough along the length and width.

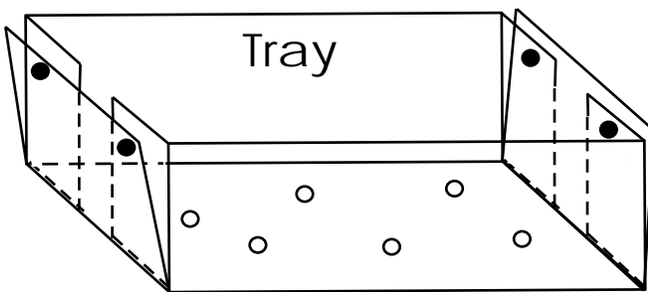
3  
Top  
View



4



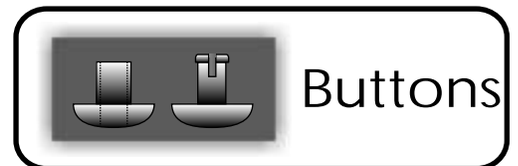
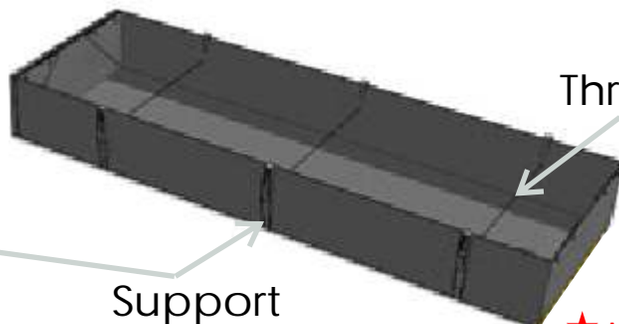
5



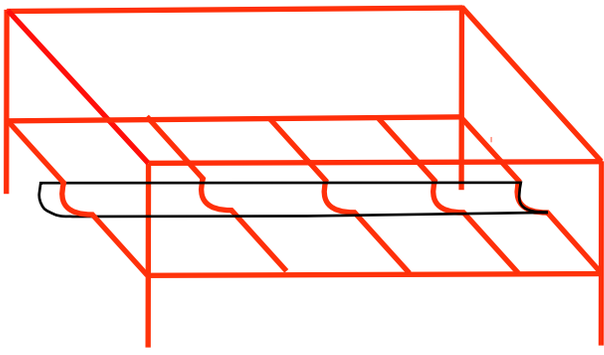
The pegs are used at a distance of 15" apart and are connected to each other on opposite sides using the pre-knotted thread provided along with the pegs.

Fold the trough and put the rivets to make the tray.

This tray is placed either on the iron stands or on a separate plastic tray directly on the soil as per details given on next page.

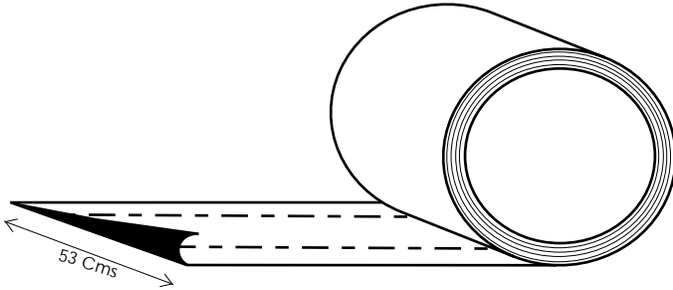


★ Accessories shown are not part of standard equipment.



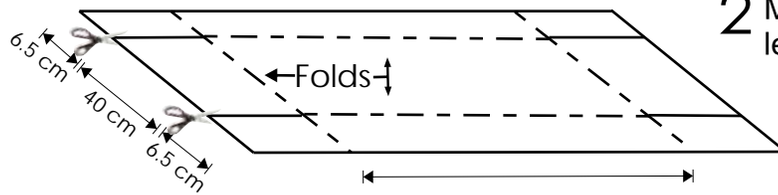
Place the tray in the iron stand containing plastic gutter.(To drain/recollect the excess water).

OR

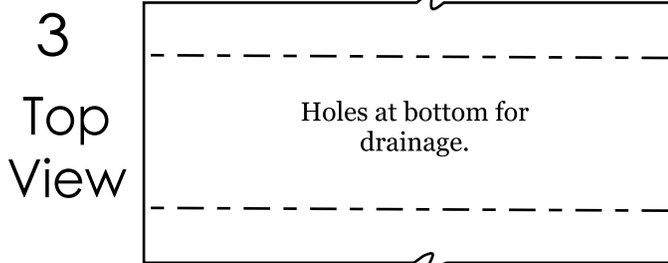


1 Place the polythene roll in place and cut to desired length.

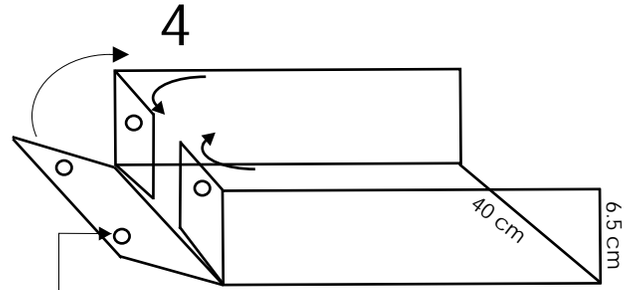
Thickness 400 Microns



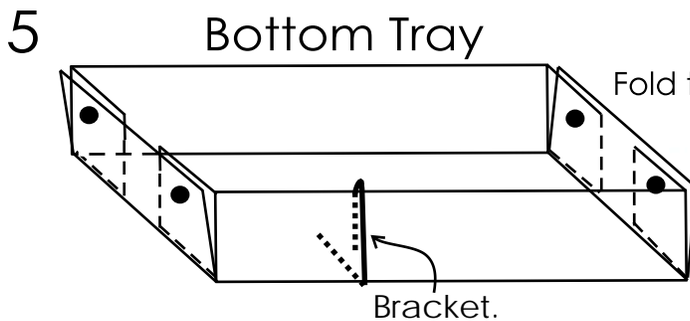
2 Mark, Cut & Fold the trough along the length and width.



3  
Top View

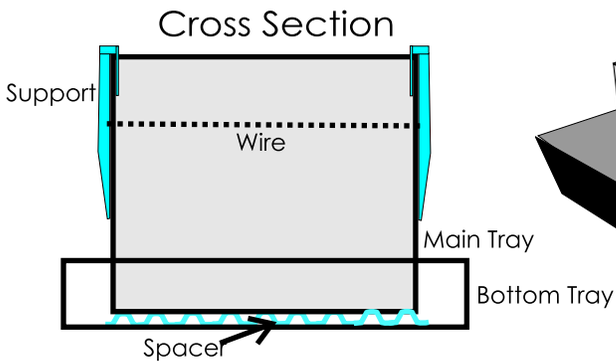


Pierce Holes for Riveting

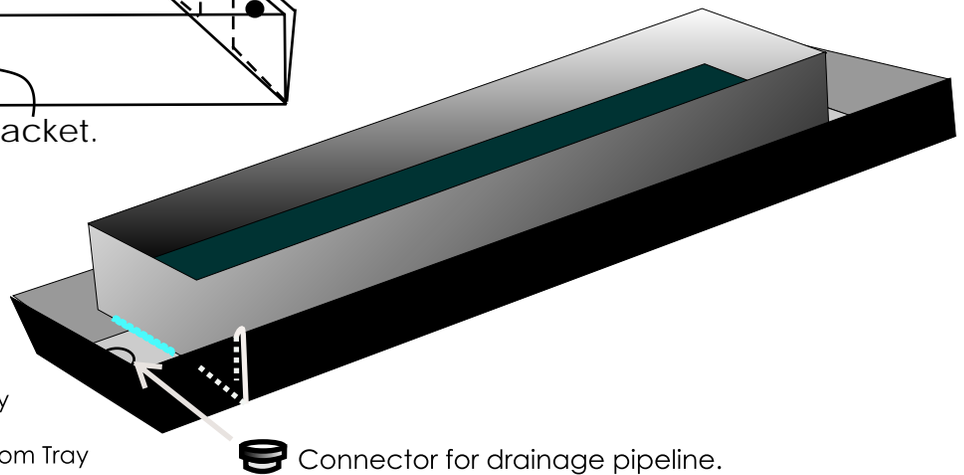


5 Bottom Tray

Fold the trough and put the rivets to make the tray.



Cross Section



Connector for drainage pipeline.

★ Accessories shown are not part of standard equipment.