

## Assembly is quick and easy!

- **Plastic Forests Water Saver includes:**
  - Recycled plastic sheet (3mm or 5mm thick)
  - Rubber seal
  - Screws



### Materials Required:

- Hammer
- Phillip's head screwdriver or electric drill

### Instructions:

- Unroll the plastic sheet and leave it in the sun for several hours or until pliable (if needed, for 5mm sheet).
- Prepare the planting hole and place the plant in the middle of the prepared hole.
- Dig a trench for the Water Saver circle, at the required diameter and depth, typically to half the depth of the Water Saver.
- Lay plastic sheet on a firm surface, with the rubber seal placed underneath the end.
- Space the screws evenly from top to bottom, approximately 15mm from the end.
- With the hammer, tap the screws briefly to make a 'start' in the plastic, then use a screwdriver or electric drill to screw all the way through the plastic sheet & rubber seal.
- Form the plastic sheet into a circle (in location around the tree if required), overlapping the edges 25mm (approx).
- Holding the three layers firmly together (with rubber seal in the middle), screw through all layers with a screwdriver or electric drill to complete the circle. Then reverse the screws slightly so they are not protruding unsafely (if needed).
- Position the Water Saver in the soil at the required level. Back fill with soil and mulch, then fill with water.



### Example of Standard Water Saver 500mm dia x 200mm high x 3mm thick

1.6m Plastic Strip length

Finished Water Saver size (approx)  
Volume 39L

Height  
200mm ↑



↔ 500mm diameter \*

\*Diameter may be reduced by overlapping the edges more during assembly

