

Garden Box Assembly

Hooray! I've arrived! Now that I'm here, let's get growing

Included in this kit for a **SMALL** box 1935mm x 1035mm x 405mm

6 lengths at 1800mm
6 lengths at 900mm
12 x countersunk 220mm screws
12 x washer head 220mm screws

Included in this kit for a **LARGE** box 2535mm x 1035mm x 405mm

6 lengths at 2400mm
6 lengths at 900mm
12 x countersunk 220mm screws
12 x washer head 220mm screws

Included in this kit for a ***CUSTOM** box

_____ mm x _____ mm x _____ mm

_____ lengths at _____ mm

_____ lengths at _____ mm

_____ lengths at _____ mm

_____ x countersunk 220mm screws

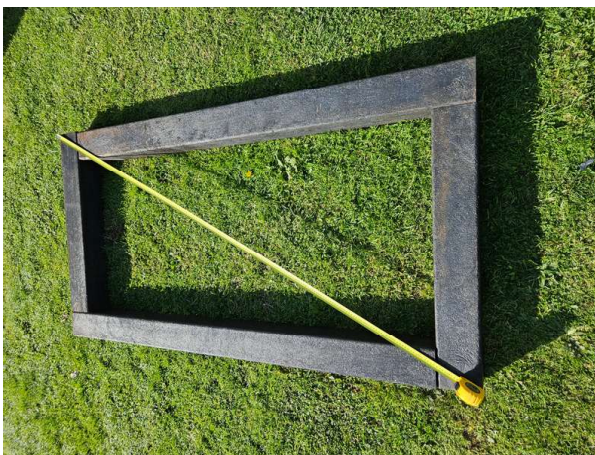
_____ x washer head 220mm screws

Tools you'll need to assemble

Tape measure
Chalk or chalk pen
Drill: 18v cordless or equivalent
Bit for pre-drilling: 6mm metal
Driver: T-40 star drive



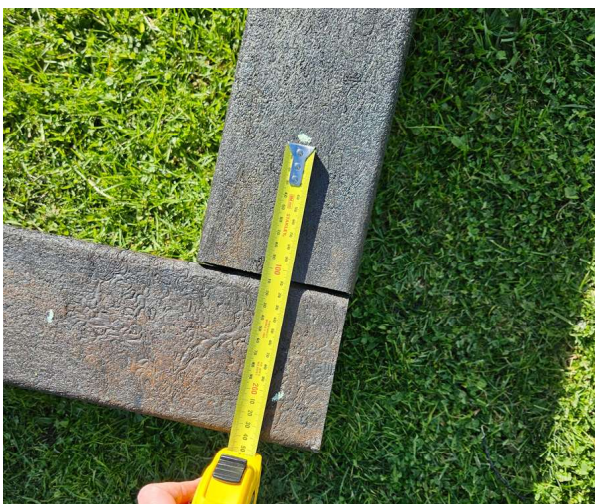
1 - Lay out your bottom layer in situ and measure corner to corner to make sure we're all square



2 - Lay the second layer on top, with corners overlapping like so



3 - Measure 240mm from each end and mark with chalk, then 50mm diagonally from each corner and mark with chalk



4 - Pre-drill at each chalk mark



5 - Then use the COUNTERSUNK screws to join these two layers. Keep checking alignment as you go. There will be a bit of movement



***3a, 4a, 5a** - For a custom box with joins along the sides/ends, measure, pre-drill and screw 100mm either side of each join

**The hole/screw placement for this level is important!
We don't want the screws from the top layer to hit these ones**

6 - Lay the third layer on top, corners overlapping again



7 - Measure 200mm from each end and mark with chalk, then 90mm diagonally from each corner, and mark with chalk. Pre-drill at each chalk mark again



8 - Make sure everything is nice and square, then use the WASHER HEAD screws to attach the top layer



***7a, 8a** - For a custom box with joins along the sides/ends, measure, pre-drill and screw 70mm either side of each join

9 - You're done! Go and put the jug on. You deserve a cuppa and a biscuit

10 - Then, collect any waste created from pre-drilling and drop it in to your local soft plastic collection bin. It will make its way back to Future Post to be put into another garden box!

