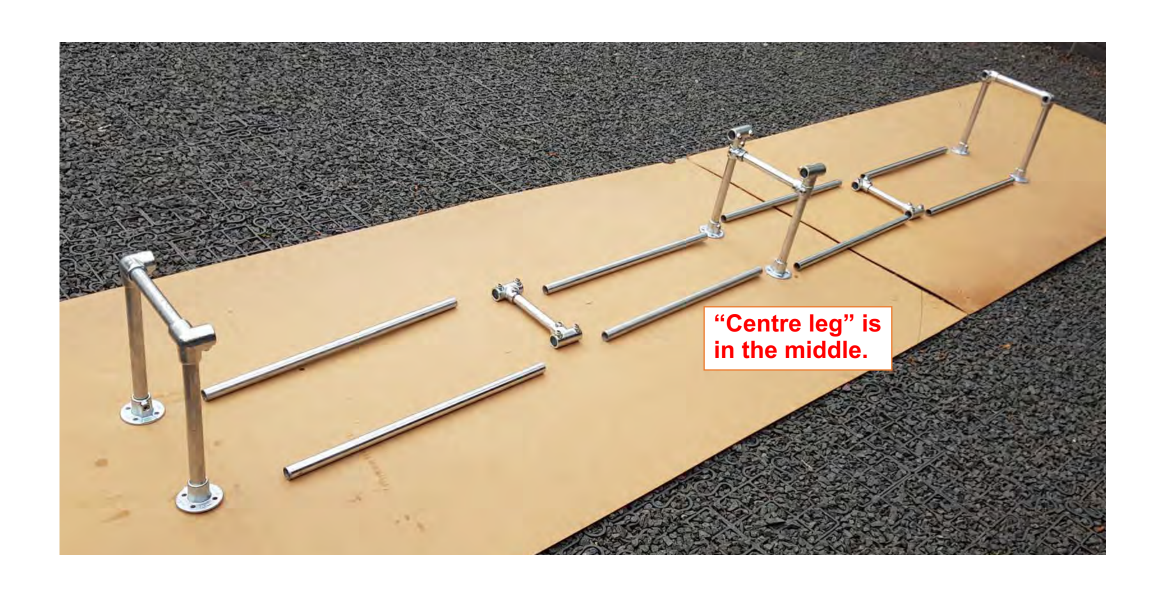
Start by checking your frame components.



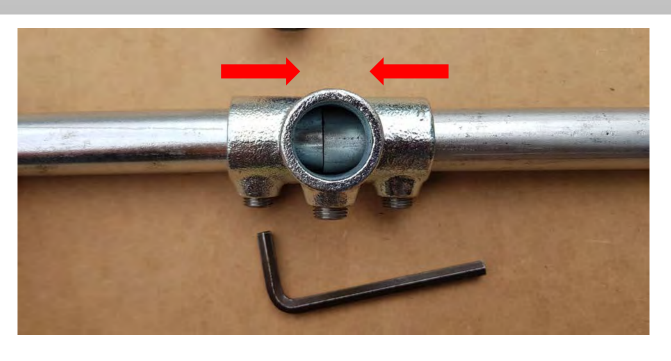
Line-up your frame components.



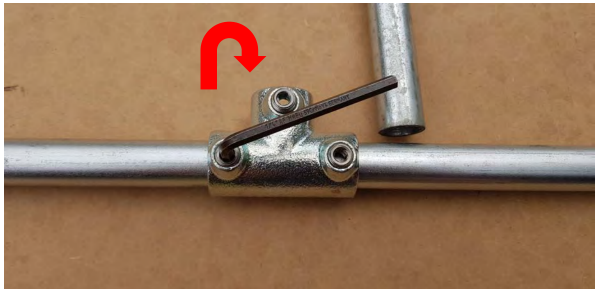
Disassemble your T-piece.



Align bars to meet in the center.



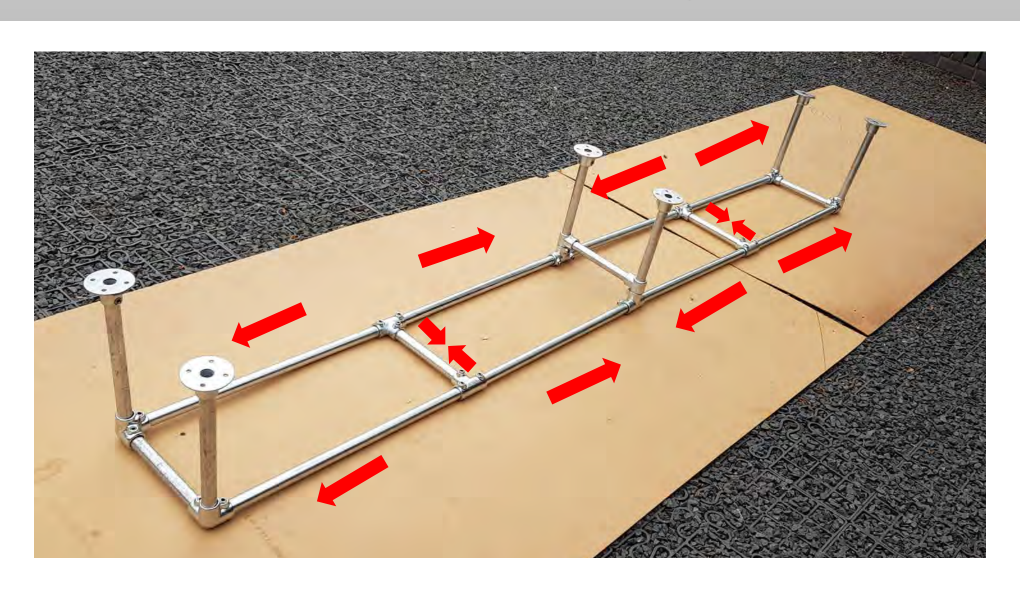
Tighten set screws – be sure to check that the bars remain tight to one another!



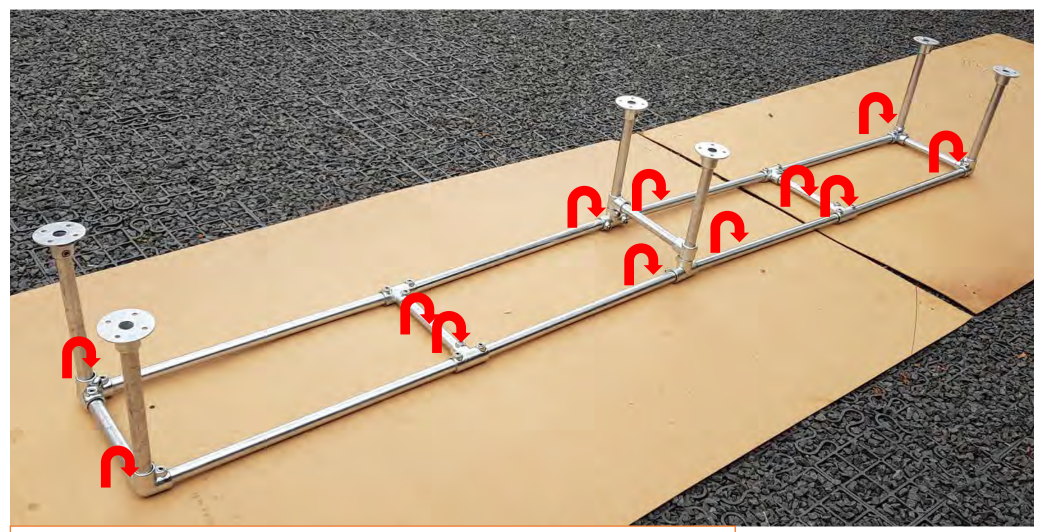
Repeat for all eight bars.

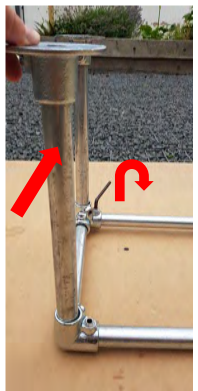


Turn the frame upside down, and slot all components together.



Join and tighten all set-screws.



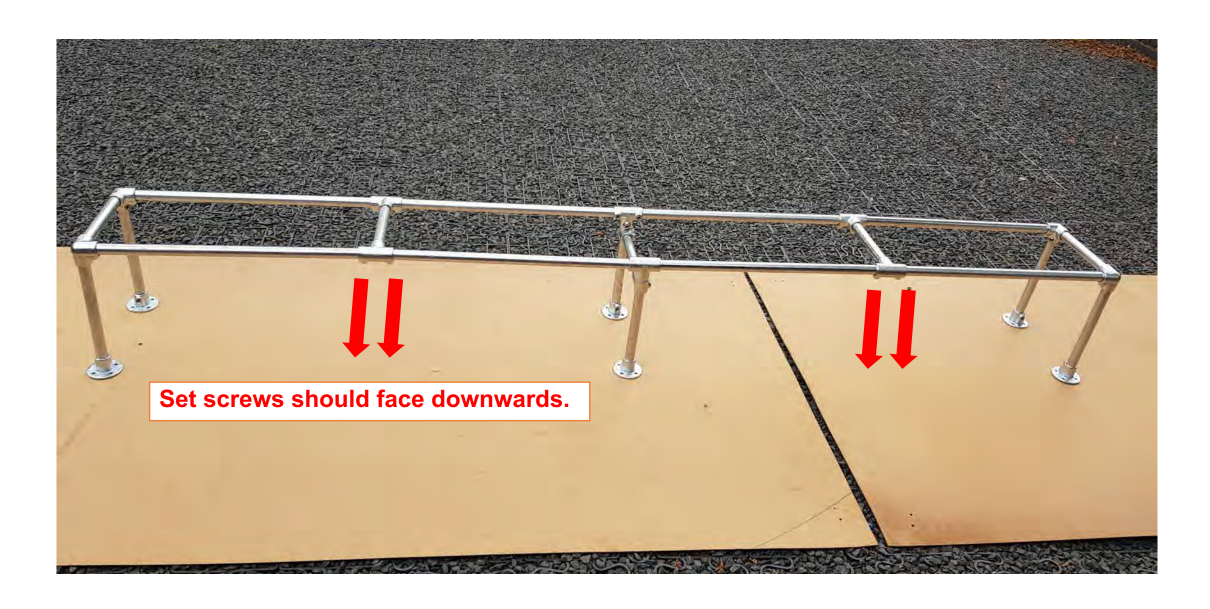


Tighten your set- screws as firmly as possible as this ensures minimal sag in your bars. Pulling in the frame legs while you do so also helps (producing a slight upward rise).

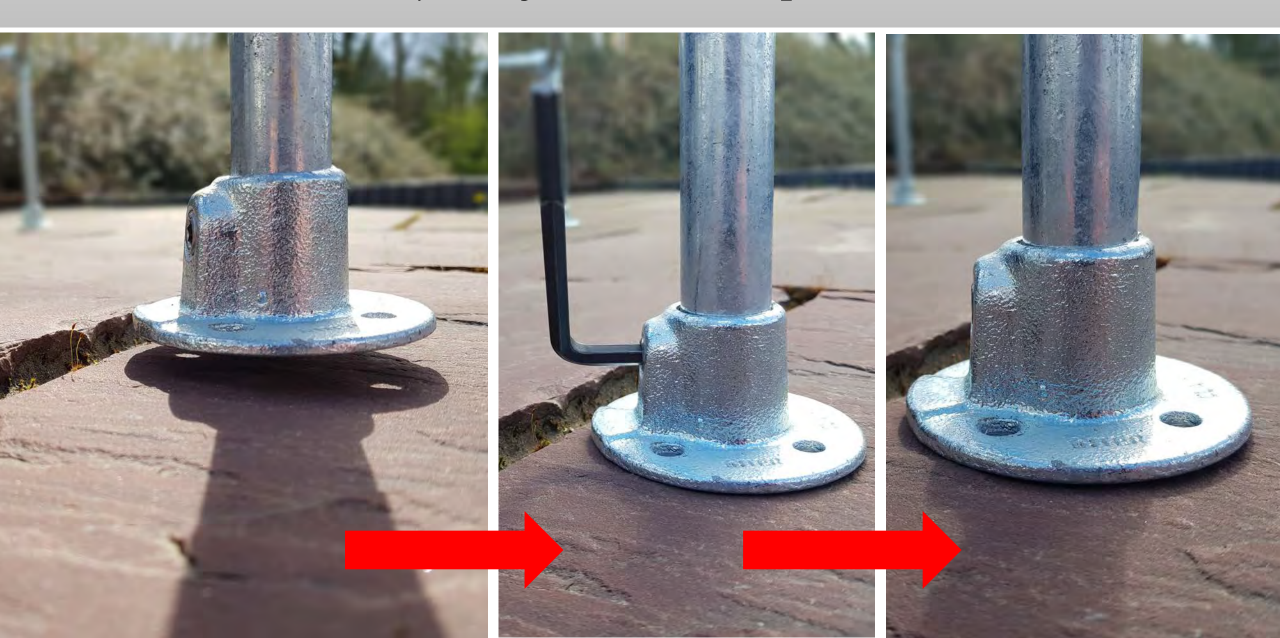
Join and tighten all set-screws (cont.)



Place the completed frame on its legs.



Adjust your flood-plates.



Place your containers (logo faces you).



Fill membrane with loose aggregate (gravel).



Place membrane and geo-textile in containers.



STOP! Now backfill your containers with your growing media (learn to make this in the Owner's Area)

For ease of use, we've chosen to miss out this step in these assembly instructions.

Attach your manifold.



To do this, unscrew the brown caps, and remove the green inserts. Set these aside for a moment.

The tap connector can be orientated in either direction.

Attach irrigation (thread through).

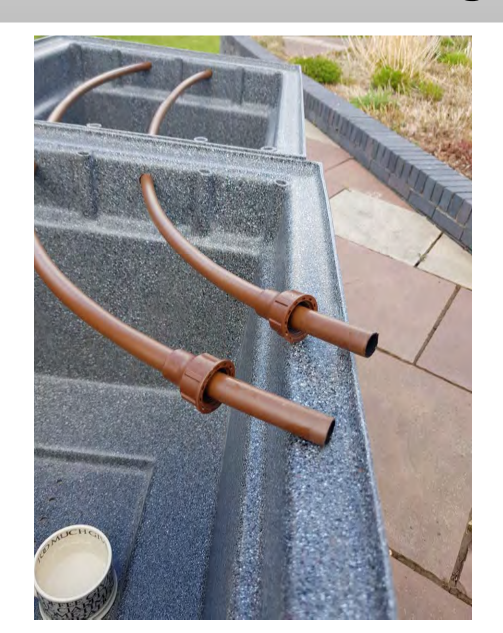


The 'stoppered' ends are at the rear of your planter, while the 'open' ends will attach to the manifold.

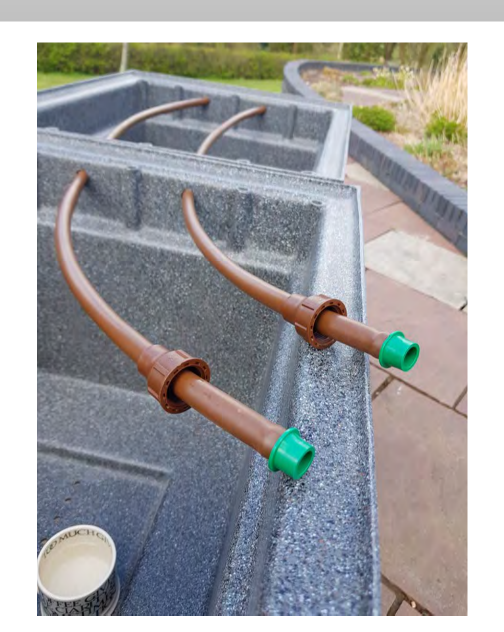
Dip 'open' ends in boiling water.



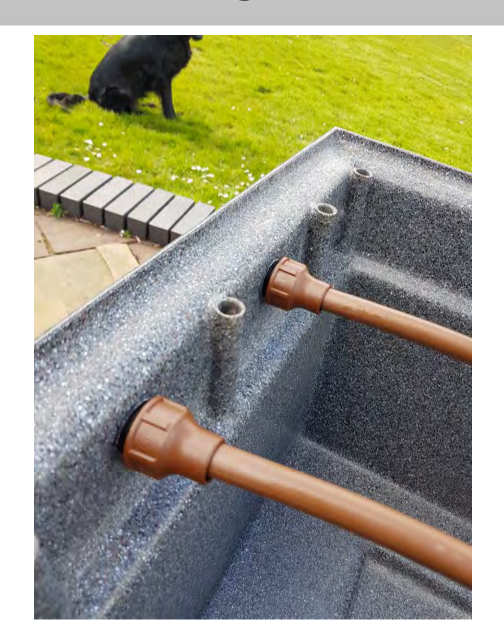
Attach brown fittings.



Attach green inserts.



Screw fittings to manifold.



Push all containers together.



Attach clips – straighten irrigation pipe.





Container placement.





Equal spacing from both ends.

Finished!

