

SEED TRAY STAND 9 TRAYS WITH HOLES (H) 0.987 X (W) 0.345M X (L) 0.795M

CONTENTS

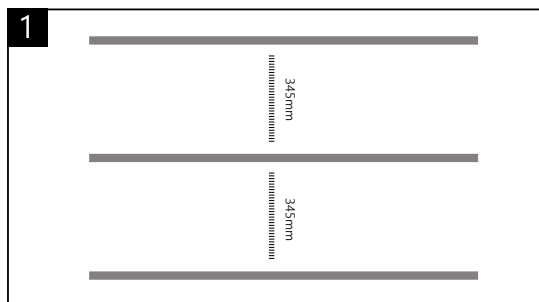
6	19MM X 750MM ALUMINIUM TUBE
14	19MM X 345MM ALUMINIUM TUBE
4	19MM X 202MM ALUMINIUM TUBE
4	LARGE JOINER CORNER (3 PRONG)
8	LARGE JOINER TEE (4 PRONG)
4	FEET
9	SEED TRAYS WITH HOLES



CORNER



TEE

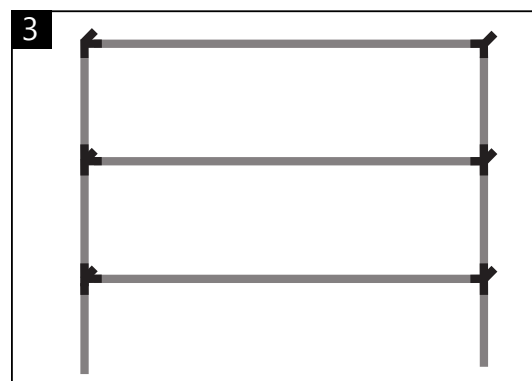


Place three of the 750mm tubes on the ground, and space them 345mm apart.



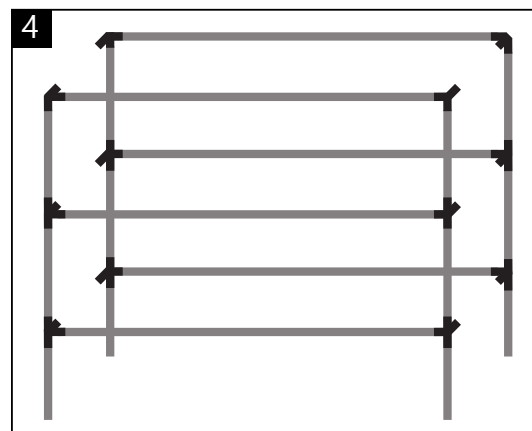
Attach a joiner corner to both ends of the top tube, and a tee on both ends of the middle and bottom tubes.

Please Note: A mallet is usually required to tap the joiners into the tubes. Please ensure the joiners are fully submerged into the aluminium.



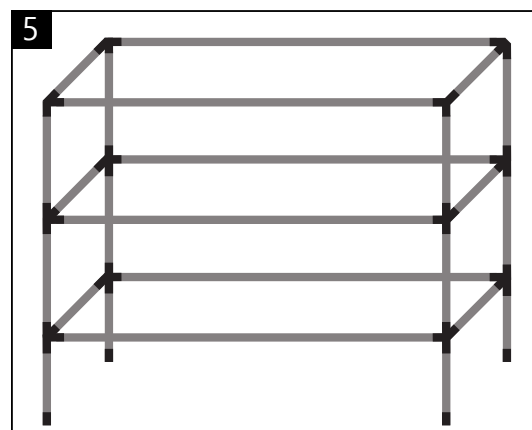
Place the 345mm tubes these between the joiners of the top and middle 750mm tubes.

Then connect the 202mm tubes to the bottom joiners of the lower poles creating the legs of the frame.



Duplicate the other side of the frame by following all the steps 1-3 as we have done so far.

Once you have done this it would be best to lay one side flat on the ground ready for the next step.



Once the side of the frame is on the ground, push the last 345mm tubes into the spare prongs.

Once the tubes are fully submerged place the other side of the frame directly on top aligning the 345mm tubes with the spare prong of the joiners. Once aligned fix in place and slide the feet onto the legs.