



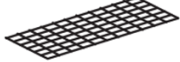







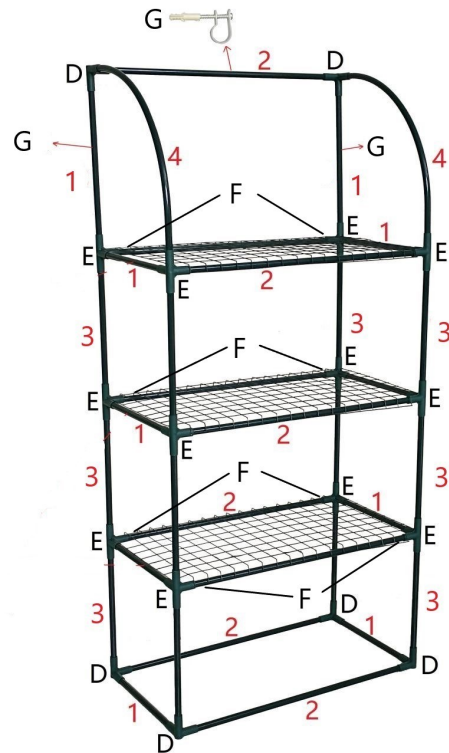


## Light-Booster Plant House

### Assembly Instructions

#### Components:

1	Short Tubes	x 10	
2	Long Tubes	x 9	
3	Medium Tubes	x 12	
4	Curved Tubes	x 2	
5	Shelves	x 3	
6	Cover	x 1	
D	Corner Joint	x 6	
E	4-Way Joint	x 12	
F	Shelf Clip	x 12	
G	Bracket, screw & plug	x 3	



#### Assembly

Fit the tubes into the joints as shown in the diagram. Make sure the tubes are fully inserted into the joints to ensure the frame is the correct size so the cover fits well and the frame is level and stable. This may require some force and it may be easier to achieve this by laying the Plant House Frame on its back to apply downward pressure on the joints. Fit the 3 shelves in place and clip them onto the front and back long tubes using the 12 shelf clips. Fit the cover onto the frame with the zips open and fix it in place by securing the fabric ties on the inside of the cover around the tubes of the frame.

**Caution.** The cover may be a tight fit on the frame and the PVC may need a little time to stretch to its full size. Therefore the zips need to be done up carefully and slowly the first time to avoid damaging the cover. Gently pull the edges of the fabric together either side of the zips as you do them up allowing some time/patience especially if the cover is cold (the PVC expands when warm).

The Light-Booster Plant House can be fixed to a wall (for extra stability and security, if required) using the 3 brackets, screws and wall-plugs provided. The plastic brackets need to be clipped around the tubes and then pushed through the 3 small openings at the top and on each side of the back of the cover so they protrude outwards at the top and side of the Plant House. The screws fit through the brackets to secure the Plant House against a wall.

#### Siting and ventilation:

The Lightbooster Plant House should be situated against a south facing wall if possible to gain maximum hours of sunlight. If this is not possible then place the Plant House against a wall that has maximum exposure to sunlight throughout the day. In cold weather, keep the cover closed and use the 2 side vents to ventilate as needed. In hot weather, the front panel can be rolled up to allow full ventilation.

We hope you get many years of productive and satisfying use from your Light-Booster Plant House.

Any problems, please call the team on: 0117 9341799.