

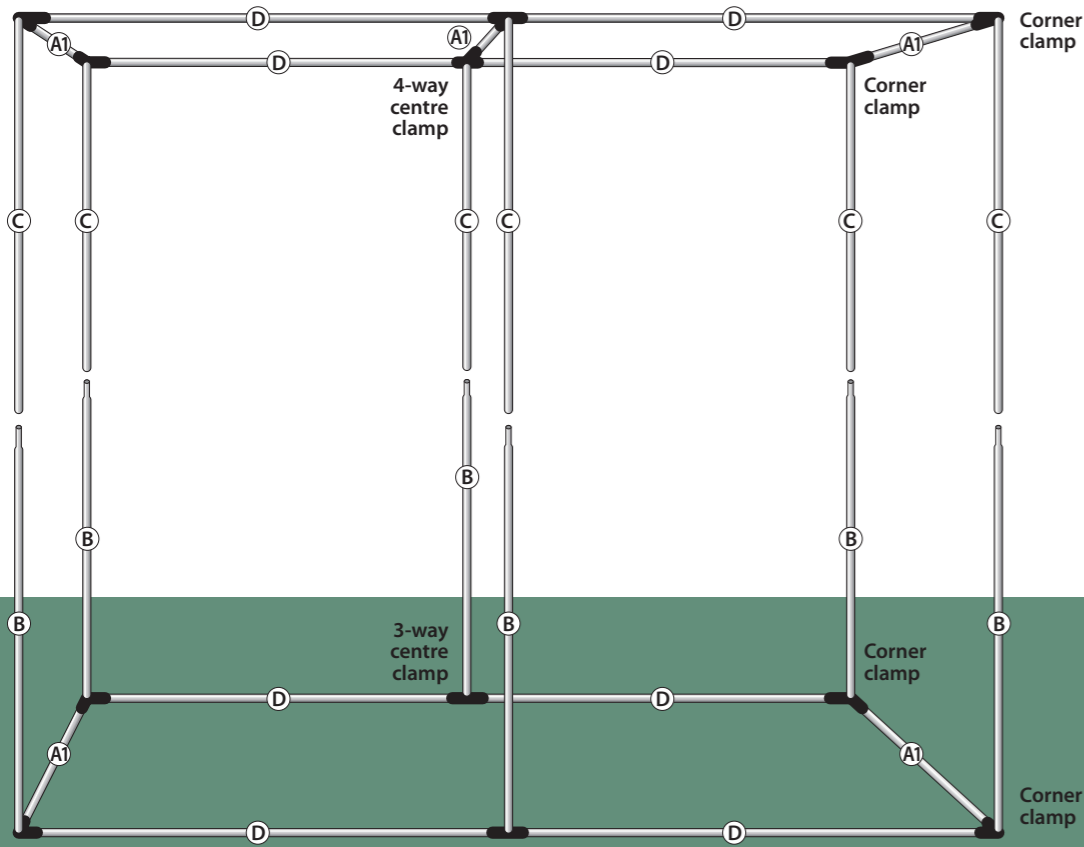
The Green Room

Congratulations on your purchase of a Green Room Tent. This is a well-constructed product which is designed to give you many years of trouble-free use. It will be possible for one person to construct all Green Rooms but it will, of course, be much easier with an assistant.

GR 100 GR 120 GR 240N GR 240

Instructions for all models

Open your box carefully. Lay all the components out on the floor to identify them. Check your components against the table of contents for your model. All tubes are marked with stickers A, A1, B, C etc. depending on the model.



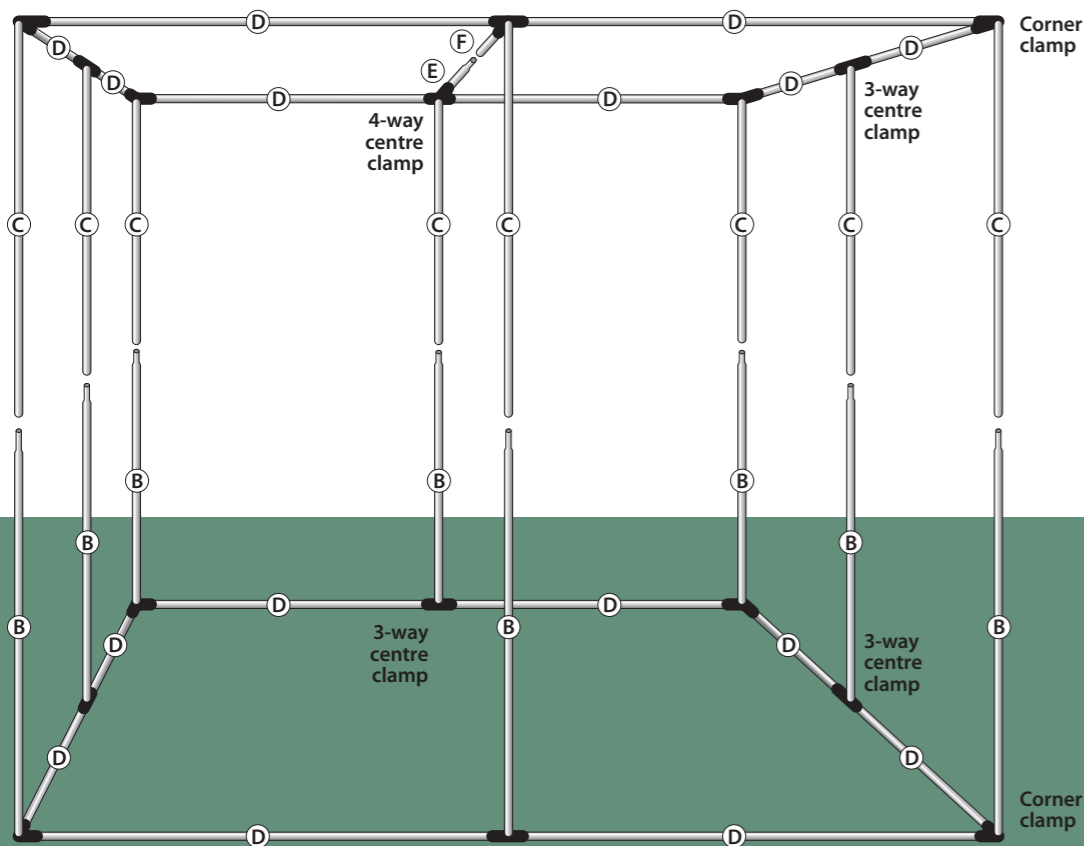
GR 240N	
240w x 120d x 200h	
Tubes – A1	5
Tubes – B	6
Tubes – C	6
Tubes – D	8
Corner clamps	8
Centre clamps 3-way	2
Centre clamps 4-way	2
Roof bars – deep	2
Roof bars – shallow	2
Tent shell	1
Waterproof tray	1
Hanging straps	6
Allen keys	2
Spare screws/nuts	2
Instructions	1



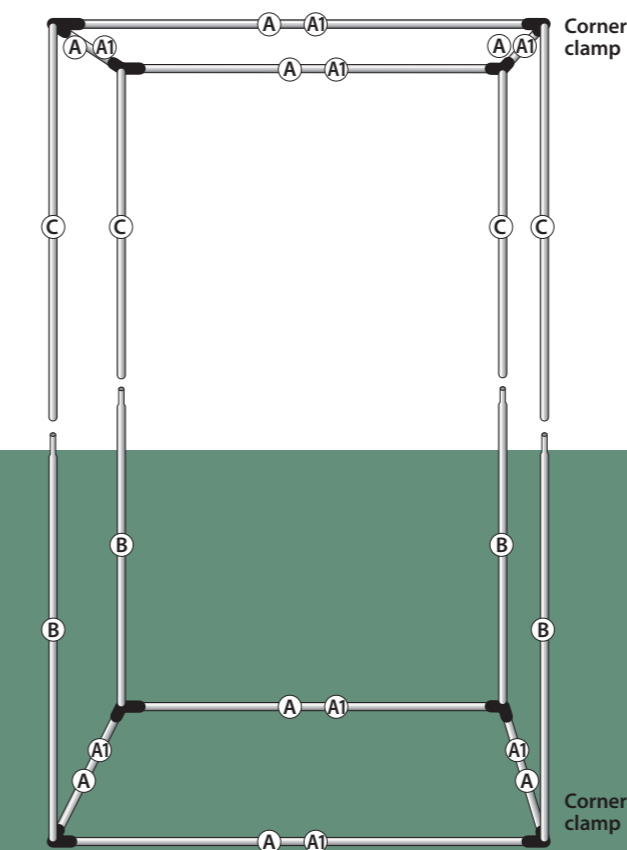
Centre clamps 3-way (above) and 4-way – GR 240N and GR 240 only.



A full set of components – GR 120 as an example



GR 240	
240w x 240d x 200h	
Tubes – D	16
Tubes – B	8
Tubes – C	8
Tubes – E	1
Tubes – F	1
Corner clamps	8
Centre clamps 3-way	6
Centre clamps 4-way	2
Roof bars – deep	2
Roof bars – shallow	4
Tent shell	1
Waterproof tray	1
Hanging straps	8
Allen keys	2
Spare screws/nuts	2
Instructions	1



GR 100	
100w x 100d x 200h	
Tubes – A	8
Tubes – B	4
Tubes – C	4
Corner clamps	8
Roof bars – deep	2
Roof bar – shallow	1
Tent shell	1
Waterproof tray	1
Hanging straps	4
Carry case	1
Allen keys	2
Spare screws/nuts	2
Instructions	1

GR 120	
120w x 120d x 200h	
Tubes – A1	8
Tubes – B	4
Tubes – C	4
Corner clamps	8
Roof bars – deep	2
Roof bar – shallow	1
Tent shell	1
Waterproof tray	1
Hanging straps	4
Carry case	1
Allen keys	2
Spare screws/nuts	2
Instructions	1

Assembling your Green Room

Photographs show model GR 120 except where indicated.

Make up the floor frame

GR 100 and GR 120.

You will need:

GR 100 – tubes A x 4, corner clamps x 4.

GR 120 – tubes A1 x 4, corner clamps x 4.

First make up the square frame ① that is used for the bottom of the tent. Take the horizontal tubes and four corner clamps. Loosely construct a square on the floor, making sure that the clamps all have their open sides facing upwards ②. Ensure that the tubes are fully located in the clamps and tighten up the Allen screws evenly – enough to keep the square in shape.

GR 240N and GR 240.

You will need:

GR 240N – tubes A1 x 2, tubes D x 4, corner clamps x 4, centre clamps (3-way) x 2.

GR 240 – tubes D x 8, corner clamps x 4, centre clamps (3-way) x 4.

First make up the rectangular/square frame that is used for the bottom of the tent. Take the tubes, corner clamps and centre clamps. Loosely construct the frame on the floor, making sure that the clamps all have their open sides facing upwards ②. Ensure that the tubes are fully located in the clamps and tighten up the Allen screws evenly – enough to keep the square in shape.

Insert the lower half of the uprights

All models.

You will need:

GR 100 – tubes B x 4.

GR 120 – tubes B x 4.

GR 240N – tubes B x 6.

GR 240 – tubes B x 8.

Insert the uprights B into the open sockets in each clamp. Tube B has a smaller 'male' end which must be pointing upwards. Now fully tighten the clamp screws. This construction ③ is the lower frame.

Insert the lower frame into the shell

Open out the tent shell (fabric cover) to its full size ④. Undo the long zip all the way, but leave the small side doors closed. Ensure that the shell is the right way up – the mesh-covered ventilation holes are at the bottom and the Green Room logo is at the top.

Carefully lift the lower frame into the bottom of the tent ⑤. Starting with the back right-hand corner, fully locate the corner of the frame in the shell then go on to the next. Pull the fabric tight around each corner – always exercising great care. Complete all four corners for a snug fit as in the picture.



Tightening the screws
When tightening a clamp it is a good idea to alternate from one Allen screw to another – a few turns on the first then a few turns on the next – until the clamp is completely tight.



Construct the upper frame

GR 100, GR 120, GR240N.

You will need:

GR 100 – tubes A x 4, corner clamps x 4, tubes C x 4.

GR 120 – tubes A1 x 4, corner clamps x 4, tubes C x 4.

GR 240N – tubes A1 x 3, tubes D x 4, corner clamps x 4, centre clamps (4-way) x 2, tubes C x 6.

Make up a square/rectangular frame in the same way that you did for the bottom of the tent. The GR 240N has an additional cross-member in the upper frame – see the diagram overleaf. Tighten up the Allen screws evenly – just enough to keep the square/rectangle in shape. Insert the uprights C into the clamps, completing the top half of the frame. Now fully tighten the Allen screws.

Position the upper half of the frame over the lower half and locate the uprights C onto the uprights B from the lower frame ⑥.

Check that all tubes are fully located and all screws are properly tightened.

GR 240

You will need:

Tubes D x 8, corner clamps x 4, centre clamps (3-way) x 2, centre clamps (4-way) x 2, tubes E and F, tubes C x 8.

By following this method, it will be possible for one person to construct the upper part of the GR240, even in a confined space. It will be especially helpful to consult the diagram overleaf in conjunction with these instructions.

Using two D tubes and one corner clamp, make an 'L' shape, then add one C tube ⑦; fully tighten the Allen screws. You now have a corner section. Make up four of these.

Fit each upper corner onto the lower frame by sliding the C tube onto a corner B tube, and position roughly to make the shape of the ceiling square.

Fit the remaining C tubes directly onto the four centre B tubes.

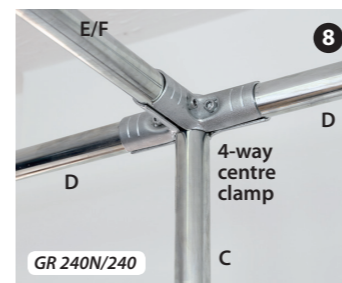
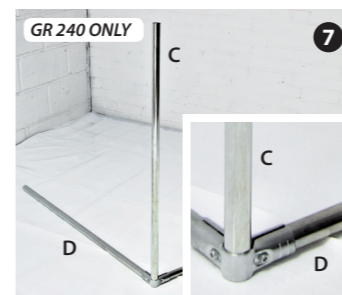
Complete the left-hand side by joining the three tubes using a **three-way** clamp. Complete the right-hand side the same way.

Complete the front by joining the three tubes using a **four-way** clamp and tube E – see ⑧.

Complete the back the same way using a four-way clamp and tube F.

Join together tubes E and F – they are a push fit.

Check that all tubes are fully located and all screws are properly tightened.



Stretch over the shell

All models.

Pull the shell loosely over the top of the frame ⑨. Start with the back right-hand corner. Get that corner fully in place then locate the front right-hand corner. Pulling carefully upwards and over the frame, ease both right-hand corners into position.

Repeat with the two left-hand corners ⑩. Make sure that all corners – top and bottom – make a snug fit.

Wrap the shell around the frame – doing up both zips as you go. Close the zips slowly as it becomes easy – don't force them. Aim for both zips to complete their closure at about half way up the doorway.

Install the roof bars

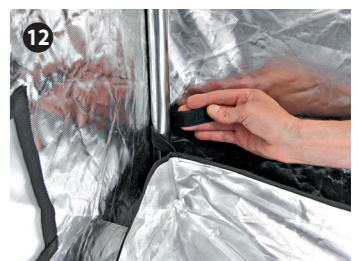
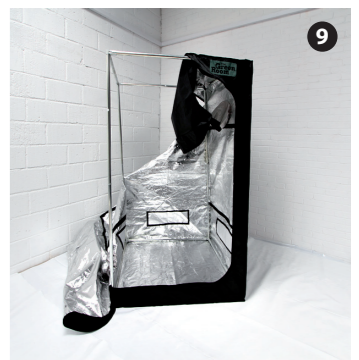
Each model is supplied with both DEEP and SHALLOW roof bars ⑪. The number supplied depends on the size of the Green Room – please refer to the components list overleaf. Various configurations are possible but they are most commonly fitted across from left to right, with the deep roof bars at the rear and the shallow bar(s) across the centre.

Deep roof bars are designed to support items such as carbon filters, which can be either hung using the straps provided, or attached directly to the roof bars. Shallow roof bars have smaller hooked ends and are suitable for hanging lights.

Fit the waterproof tray

Each kit contains a waterproof tray ⑫. It should be opened out and located inside the bottom of the tent.

The tray has a Velcro tape at each corner for attachment to the uprights. Attach them securely and smooth into place.



The Green Room is now ready for use.

Lighting and extractor fans can be installed to suit specific requirements.



The Green Room