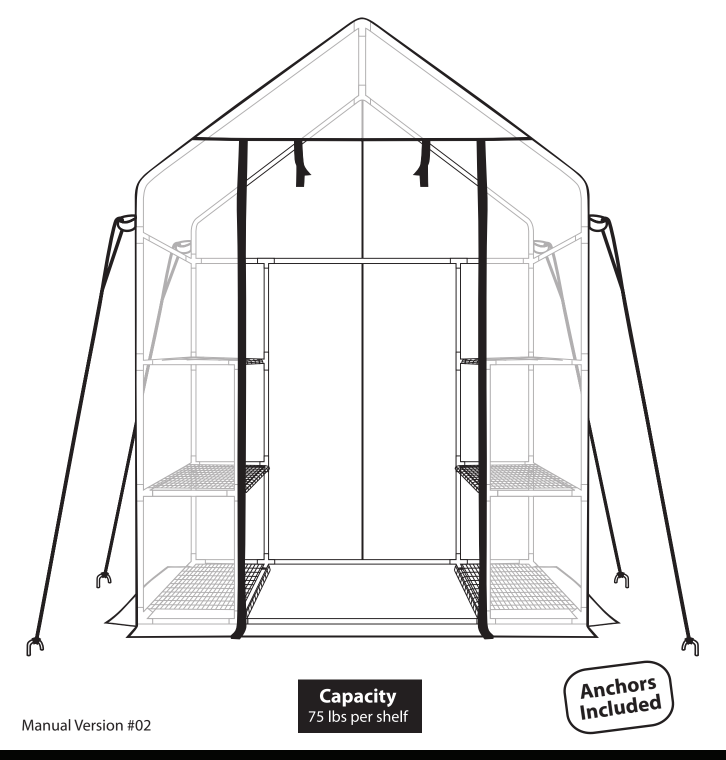
Models OG6834-S OG03-PE7729E



DELUXE WALK-IN 3 TIER 6 SHELF **PORTABLE GREENHOUSE**



USA

Ogrow Inc. 2 Mill St. Cornwall NY 12518

1.855.354.GROW (4769),

www.ogrow.com, support@ogrow.com

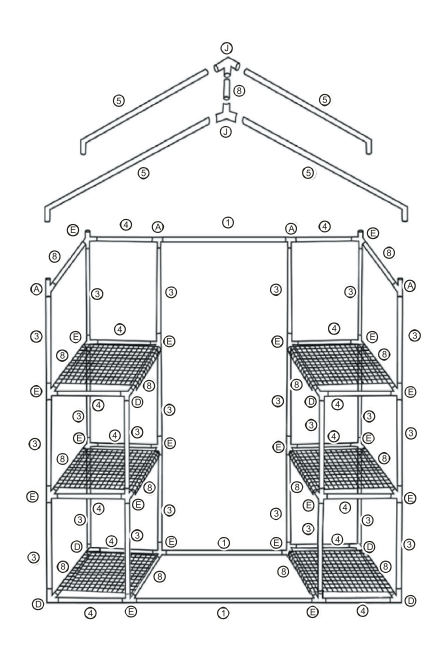
UK

15-19 Garman Road, London N17 OUR





PACK CONTENT					
Number	Picture	QTY.	Number	Picture	QTY.
1	(30 in.)	3	A	f)	4
3	(15 in.) ← → →	22	D	%	6
4	(11 in.) —	14	E	£73	20
5	(39.5 in.)	4	J	\$	2
8	(26.5 in.) ———	15	Y		1
Anchors		4	Z		6
Ropes		4			



ARRANGE PARTS INTO GROUPS AS LISTED IN YOUR PACK CONTENTS UNFOLD COVER AND PUT TO ONE SIDE

STEP 1

4x**D** 4x**E** 4x**8** 4x**4** 2x**1** 2x**Z** 8x**3**

Assemble the base with the above parts.

Once base is assembled build upwards using the parts listed in Step 2.

STEP 2

8x**E** 4x**8** 4x**4** 2x**Z** 8x**3**

This forms the next level. Once completed build the next level with parts listed in Step 3.

STEP 3

6x**E** 2x**D** 4x**D** 4x**4** 6x**3** 2x**Z**

This forms the next level. Once completed build the next level with parts listed in Step 4.

STEP 4

4x**A** 2x**E** 2x**8** 2x**4** 1x**1**

This forms the next level. Once completed build the next level with parts listed in Step 5.

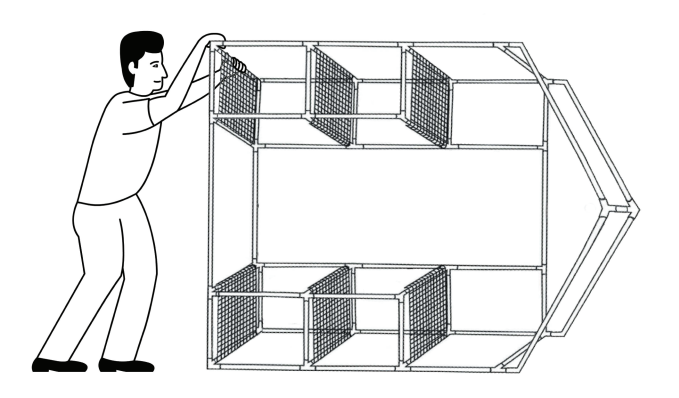
STEP 5

4x**5** 2x**J** 1x**8**

This forms the next level. Once completed, place the cover (Y) over the frame and attach.

STEP 6

In order to have the frame connected you will need to assemble the frame by pushing downward while connecting two rods at a time, giving it an extra force (when frame is complete repeat from all angles, as picture shown). This will result in a tighter and smaller frame enabling the greenhouse cover to slide on easily.



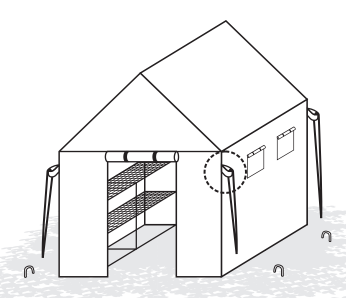
Anchor kit Assembly Instructions

Step 1

Hammer the anchors into the soil, placing them on all four sides of the greenhouse.

Step 2

Connect the top end of the rope into the strap on the top of the greenhouse for all 4 sides as image shown.



Step 3

Take the other end of the rope and pass it through the bended side of anchor as shown in figure.
Repeat the step for all 4 sides.

