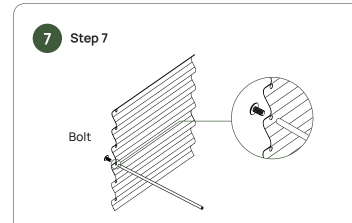


Next, place the corners (WCC,) hollow side up, into the empty spaces between the wicking cell trays, with the edges of the corners going over the edges of the trays. Then, set the wicking cell tops (WCT) into the bottoms.

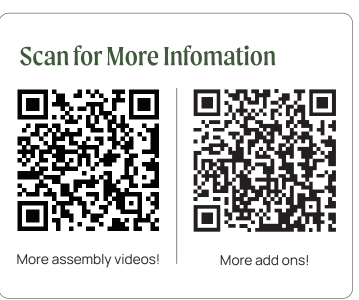
Install the remaining hardware using the tools to tighten.



Bracing rods are used to reinforce the strength of long raised beds. Only the 2ft x 8ft configuration needs a rod. Install the bracing rod between two parallel bolt holes. Attach bolt, panel & rod loosely, making sure that the rod is connected in the **forth** bolt hole from the top. Then, tighten it with a screwdriver for reinforcement of your raised bed.



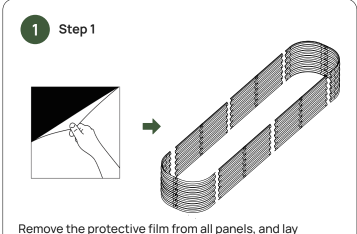




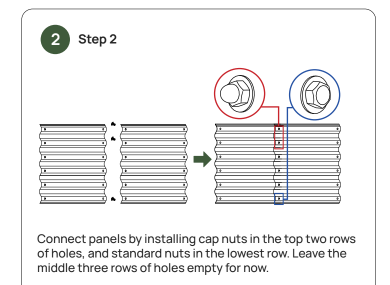


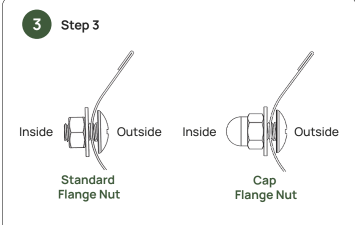
Configuration	2ft x 2ft	2ft x 4ft	2ft x 6ft	2ft x 8ft
Parts List	Twin Kit	210 X 410	211 X 011	210 X 010
C10 Corner Panel	8	4	4	4
S15 Side Panel				8
S20 Side Panel		2	4	
B1 Bolt M6X10	48	36	48	72
CFN Cap Flange Nut	16	12	16	24
SFN Standard Flange Nut	32	24	32	48
WCB Wicking Cell Bottom	2	2	3	4
WCT Wicking Cell Top	2	2	3	4
WCC Wicking Cell Corner		2	4	6
SE Safety Edging	2	1	1	1
LW L Wrench	1	1	1	1
BR Bracing Rod				1

## Assembly Guide www.vegogarden.com/assembly

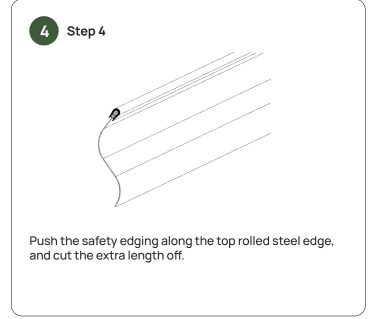


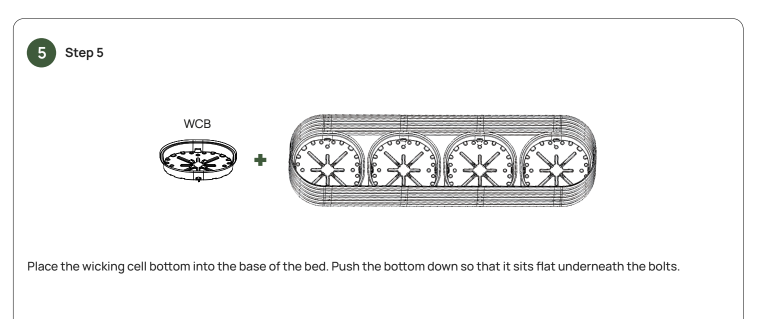
Remove the protective film from all panels, and lay panels on a flat surface according to the configuration you choose. Ensure corner panels are installed on the outside of straight panels.





Make sure to tighten each nut and bolt to support the raised garden bed using the included tool.





2