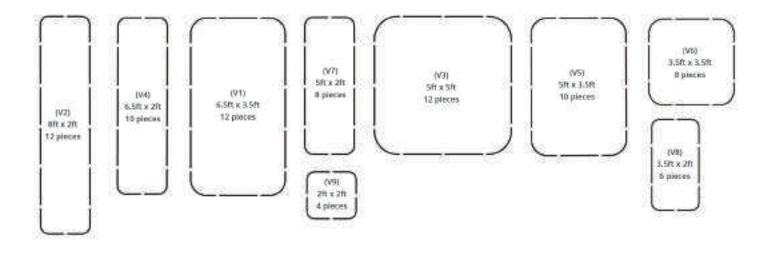
## Configurations

With only one kit provided, Vego modular raised bed is able to assemble into 9 different configurations to fit any backyard space. From the classic 6'5" x 3'5" to the long 8' x 2', or the jumbo square 5' by 5', you can always find one you like.

Note: Due to manufacturing process raised bed sizing may vary +/- 2 inches



### **Dimensions**

Configuration	Length (ft)	Width (ft)	Height (in)	Cubic Feet	Cubic Yards
V1	6.5	3.5	32	61	2.2
V2	8	2	32	43	1.6
V3	5	5	32	67	2.5
V4	6.5	2	32	35	1.3
V5	5	3.5	32	47	1.7
V6	3.5	3.5	32	33	1.2
V7	5	2	32	27	1.0
V8	3.5	2	32	19	0.7
V9	2	2	32	11	0.4

#### Contact Us



+1 (628) 220-8868



hello@vegogarden.com



www.vegogarden.com



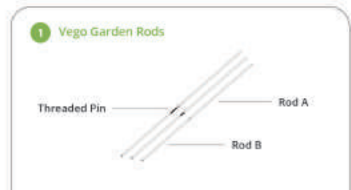
Houston, TX 77023



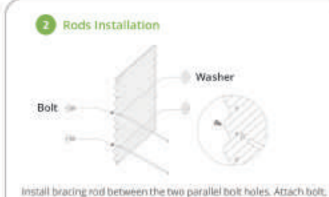


# 

## **Bracing Rod Installation Guide**

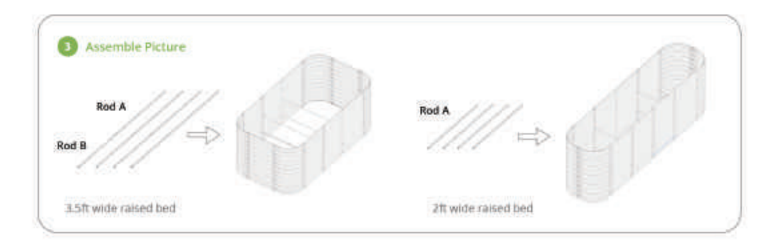


Vego Garden bracing rods are used to reinforce the strength of oversized raised beds. For 2ft wide raised bed: use Rod A only; For 3.5ft wide raised bed: use the threaded pin to assemble Rod A & Rod B.

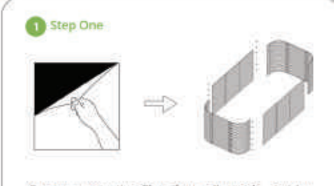


panel, washer & rod loosely, making sure that the rods are connected to the **third** and **fifth** bolt holes from the top. Then tighten them up by screwdriver for reinforcement of raised bed.

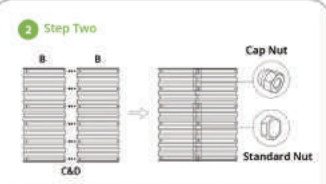
Note: bolt and washer used for rod installation are the same ones provided in the raised bed kit.



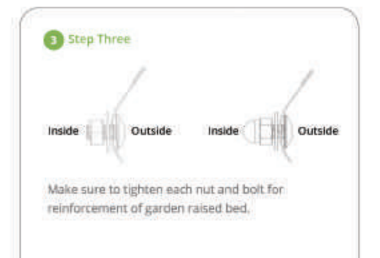
### Raised Bed Assembly Guide

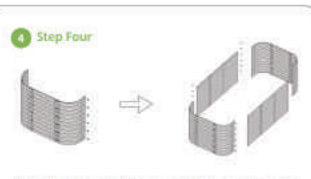


Remove protective films from all panels, and lay panels on a flat surface according to the chosen configuration.



Cap nuts are used for top two rows, standard nuts are used for lower 4 rows. Assemble all straight panels: Initially attach all bolts, washers and nuts loosely, and then tighten up using the wrench tool (as supplied) with a screwdriver/cordless drill.





After straight panels are assembled, attach corner panels with straight panels using the same method. Make sure corner panels are attached outside of the straight panels. (Please refer to Bracing Rod Installation Guide for rod assembly instruction.)









