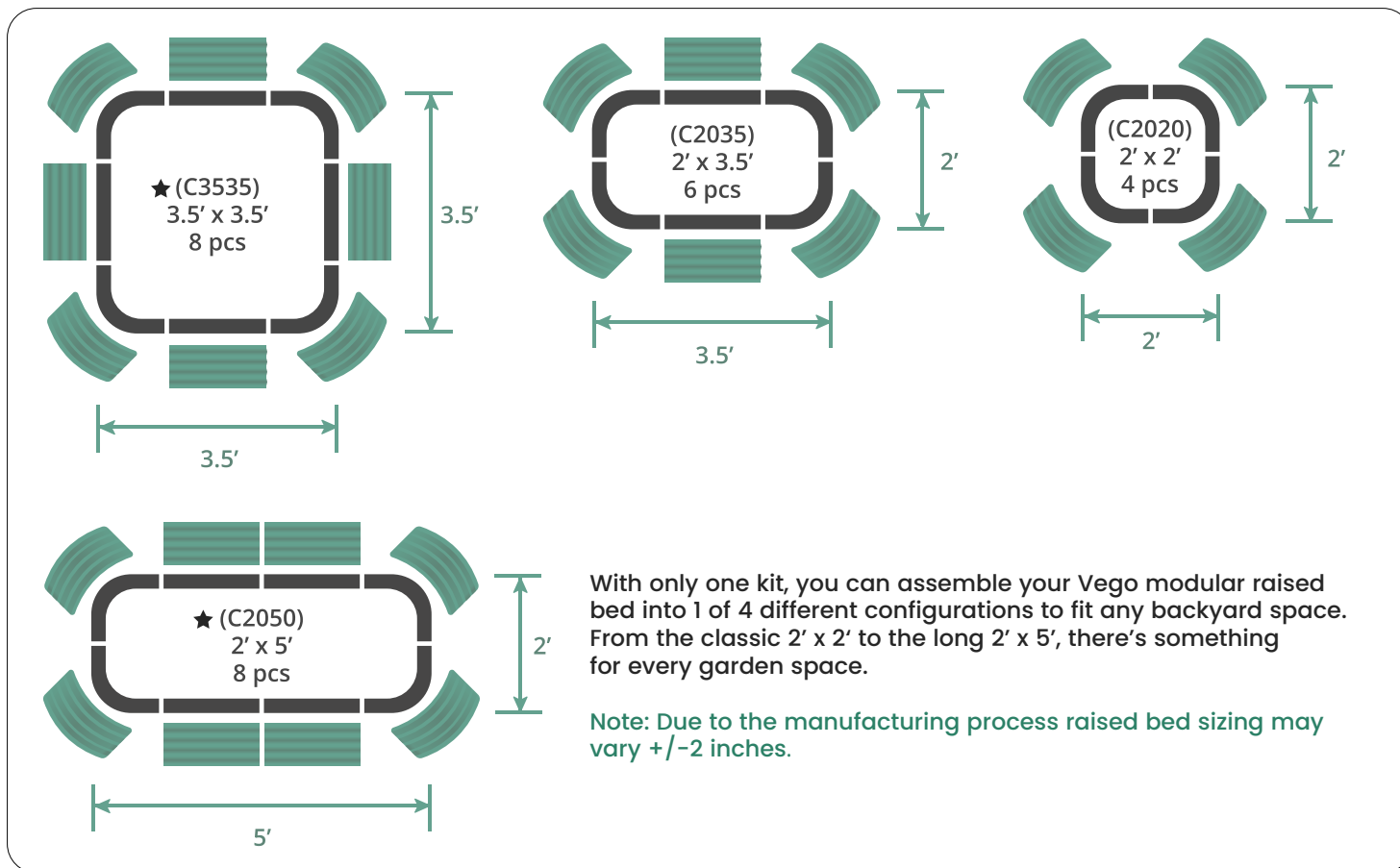








Configurations ★ Popular Configuration



Dimensions

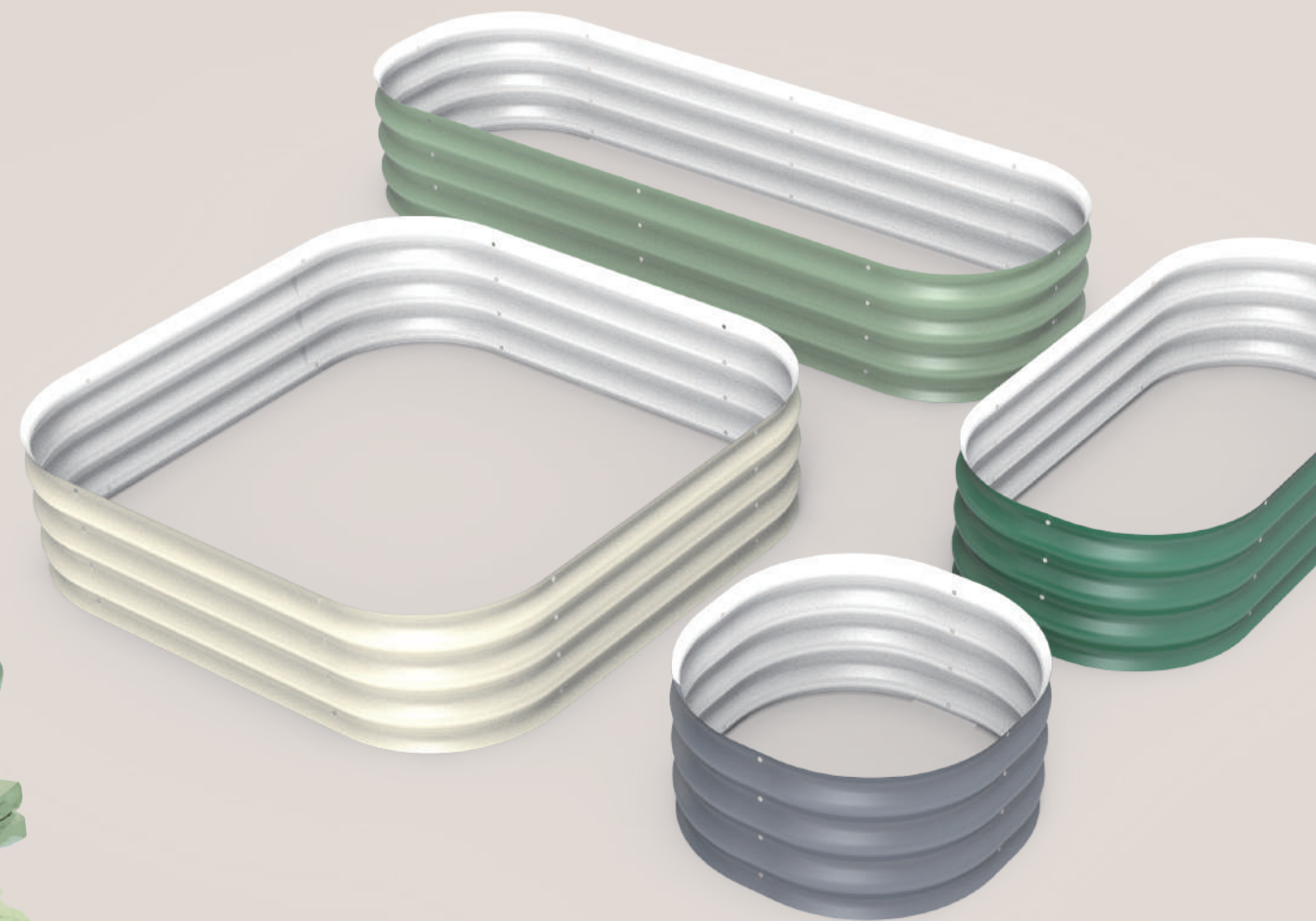
Configurations	Length (ft)	Width (ft)	Height (in)	Cubic Feet	Cubic Yards
★ C3535	3.5	3.5	11	11.2	0.4
★ C2050	2.0	5.0	11	9.0	0.3
C2035	3.5	2.0	11	6.4	0.2
C2020	2.0	2.0	11	3.7	0.1

Contact Us

-  +1 (866) 597-1888
-  hello@vegogarden.com
-  [vego_garden](#)
-  www.vegogarden.com
-  [Vego Garden-Raised Beds](#)
-  Houston, TX 77032



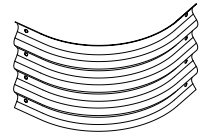
11 Inch Tall 4 In 1 Modular Metal Raised Bed



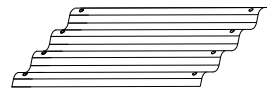
CAUTION: Please be aware the metal panels may have sharp edges that could cause injury. The use of protective equipment such as gloves and closed toe shoes is recommended.

CHOKING HAZARD: Small parts. Keep product away from children.

Parts List



SC10 x 4
Corner Panel



SS15 x 4
Side Panel



SE x 1
Safety Edging



B1 x 32
Bolt M6



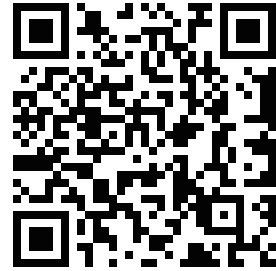
FN x 16
Standard Flange Nut



FCN x 16
Flange Cap Nut



LW x 1
L Wrench



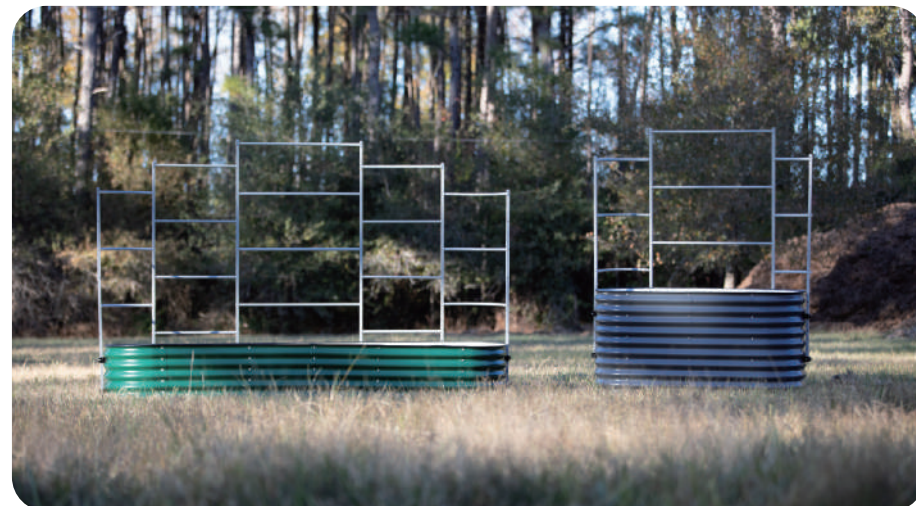
More assembly videos!



More add ons!

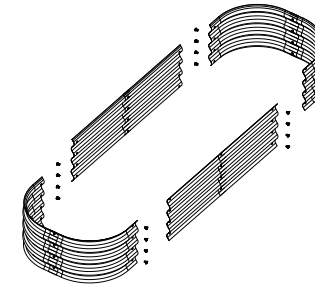
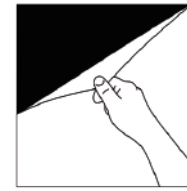
Level up your garden!

<https://vegogarden.com/collections/add-ons>



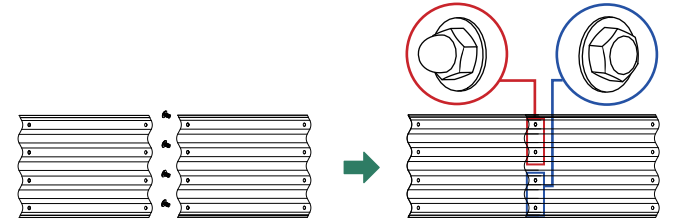
Assembly Guide www.vegogarden.com/assembly

1 Step 1



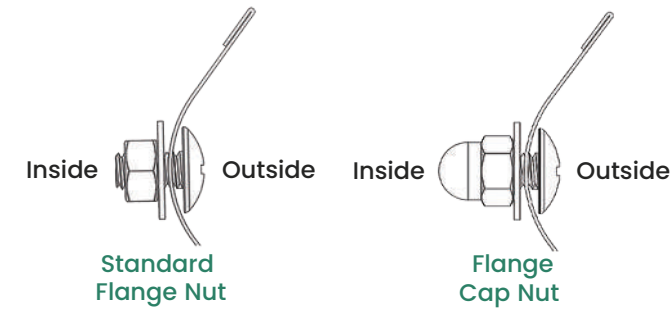
Remove the protective film from all panels, and lay panels on a flat surface according to the configuration you choose.

2 Step 2



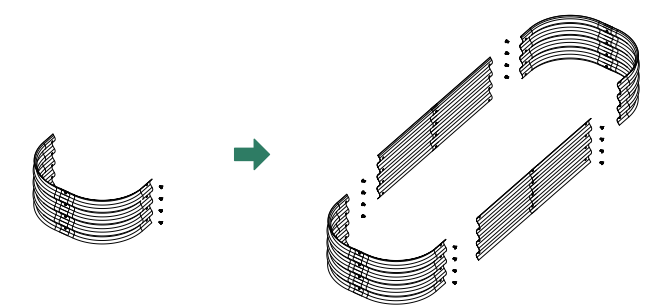
Cap nuts are used for the top two rows, standard nuts are used for the lower two rows. Assemble all straight panels. First, attach all bolts and nuts loosely, then tighten using the wrench or with a screwdriver and cordless drill.

3 Step 3



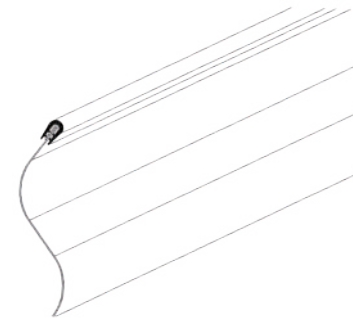
Make sure to tighten each nut and bolt to support the garden raised bed.

4 Step 4



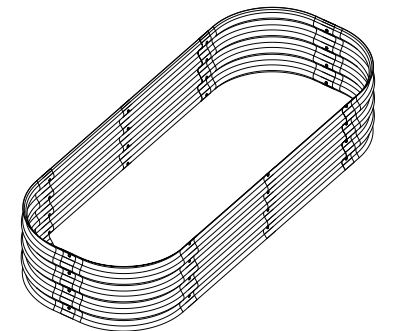
After straight panels are assembled, attach corner panels to straight panels using the same method. Make sure corner panels are attached outside of the straight panels.

5 Step 5



Push the safety edging along the top rolled steel edge, and cut the extra length off.

6 Step 6



Congratulations on completing assembly! We are sure there are more configurations that you can build with your great imagination!