



GARDEN BED

Product Size: GB-AR56-2412-GY

ASSEMBLY INSTRUCTIONS

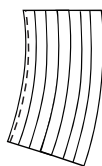
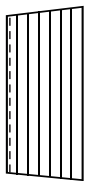




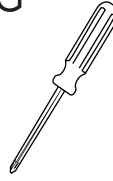



Please read these instructions carefully before starting assembly. Please check that all parts are included in the packaging prior to assembly.

CAUTION

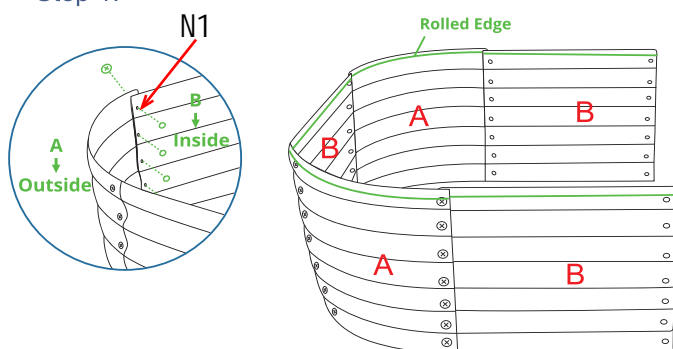
- Handle components with care due to sharp corners.
- Take note of warning label regarding any chemicals that may cause corrosion if used in the garden bed.
- Corrosion caused by chemical reactions is not covered by the warranty.
- If there are any installation problems or missing parts, please feel free to contact

ASSEMBLY RECOMMENDATIONS

- Wear gloves during assembly.
- Assemble the product on a flat and level surface.

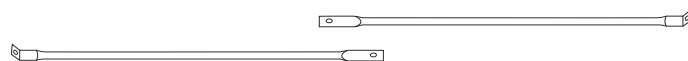
A  Curved Panel 4PCS	B  Straight Panel 8PCS	H1  Horizontal Rod 8PCS	S  Rubber Edging 1PCS	N1  Shorts Screws 60PCS	N2  Long Screws 28PCS	G  Screwdriver 1PCS	H  Glove 1PCS	M1  55X3cm 4PCS  L φ0.4cmx20cm 4PCS
--	--	---	---	---	---	---	---	---

Step 1.

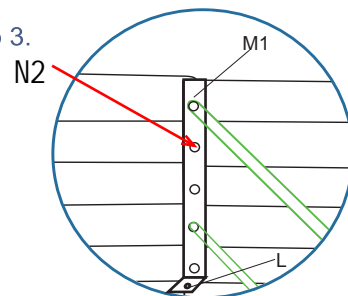


Step 2.

As shown, form a long rod with 2 x Horizontal Rods (#H1) until you get four long rods.

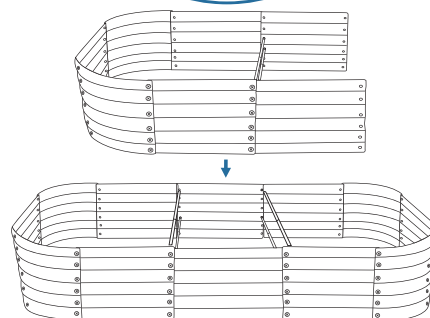
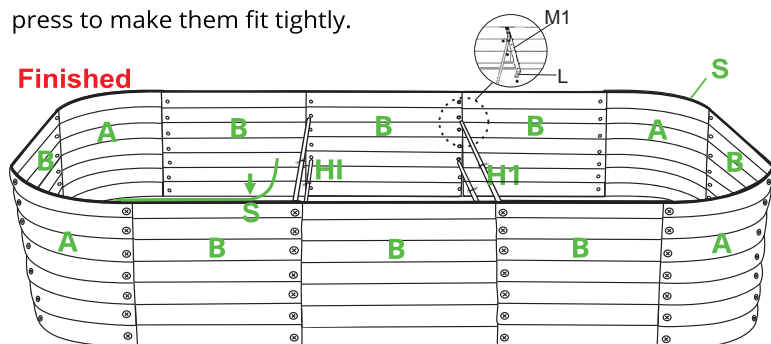


Step 3.



Step 4.

Align the Rubber Edging (#S) with the top edge of the garden bed and press to make them fit tightly.

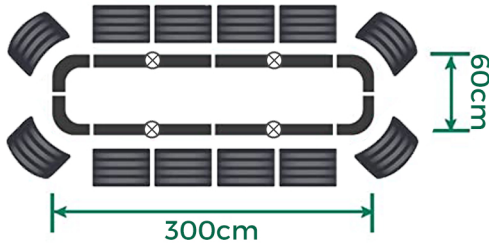


9-In-1 Modular Design

Popular Configuration

Cubic Feet: 23

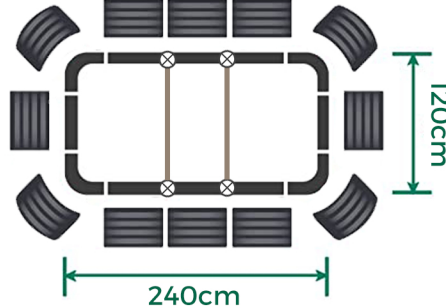
(C2080)



300cmx60cm

Cubic Feet: 32

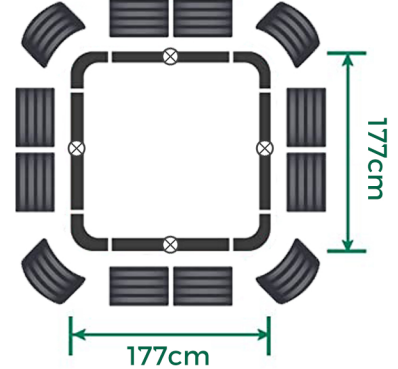
(C3565)



240cmx120cm

Cubic Feet: 35

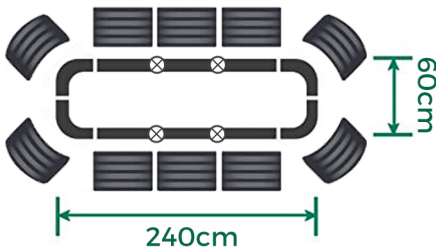
(C5050)



177cmx177cm

Cubic Feet: 18

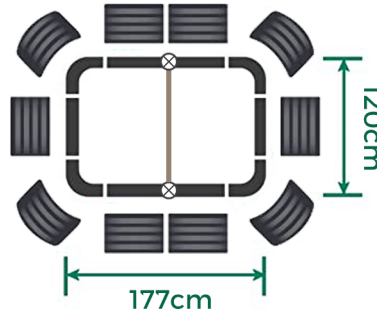
(C2065)



240cmx60cm

Cubic Feet: 25

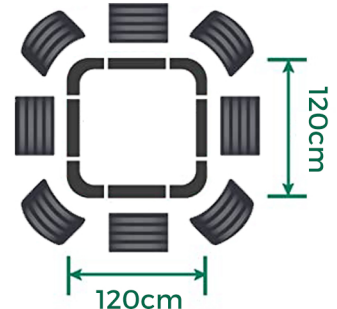
(C3550)



177cmx120cm

Cubic Feet: 17

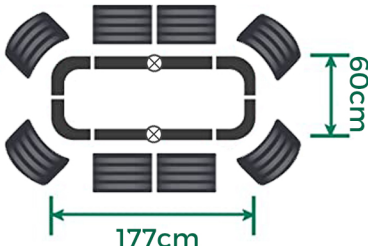
(C3535)



120cmx120cm

Cubic Feet: 14

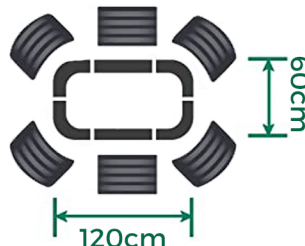
(C2050)



177cmx60cm

Cubic Feet: 10

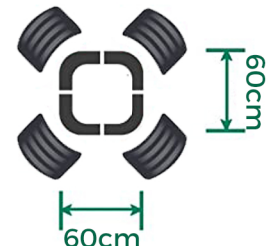
(C2035)



120cmx60cm

Cubic Feet: 6

(C2020)



60cmx60cm

The Line refers to the reinforcing bars in the middle, which are arranged in pairs as a set of reinforcing bars. This corresponds to the instruction manual part: H1.



This button refers to the side reinforcement bars, with a total of four bars provided, corresponding to different areas in the assembly to ensure stability through reinforcement. This corresponds to the instruction manual part: M1.