

Instructions for Deep Root Cedar Raised Beds

Tools Needed

Drill/screw gun with Phillips tip; Rubber mallet

Locate a level area and prepare the ground for planting. If installing on lawn, remove sod and loosen soil to a depth of 6".

2' x 12', 3' x 12' & 4' x 12' Sizes

Parts List

(14) CEDAR BOARDS (4) ALUMINUM CORNERS (2) INLINE CONNECTORS
(7) FLAT STOCK (6) CORNER CAPS (72) PHILLIPS SCREWS

Assembly

1. Working on a flat surface, align the short ends of two CEDAR BOARDS of the same length (rough faces up) as shown in **Figure 1**. Place one FLAT STOCK at center, make sure boards are flush and tight, and secure with PHILLIPS SCREWS. Repeat until you have 7 panels.
3. Place panels on their sides and arrange them as shown in **Figure 2**. Slide the ends of the panels into CORNERS and INLINE CONNECTORS, making sure they are fully seated and level with the bottom of the CORNERS. Secure with PHILLIPS SCREWS at all points.
4. With a mallet, tap a CORNER CAP into the top of each ALUMINUM CORNER and IN-LINE CONNECTOR.

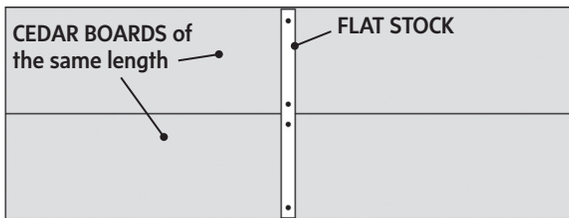


Figure 1

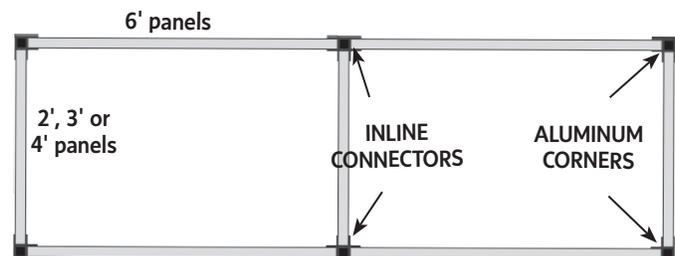


Figure 2

All other sizes

Parts List

(8) CEDAR BOARDS (4) ALUMINUM CORNERS (4) FLAT STOCK (4) CORNER CAPS (48) PHILLIPS SCREWS

Assembly

1. Working on a flat surface, align the short ends of two CEDAR BOARDS of the same length (rough faces up) as shown in **Figure 1**.
 1. Place one FLAT STOCK at center, make sure boards are flush and tight, and secure with PHILLIPS SCREWS. Repeat until you've assembled all 4 sides.
3. Place the panels on their sides to form a square or rectangular bed. Slide panel ends into the four ALUMINUM CORNERS, making sure they are fully seated and level with the bottom of the CORNERS. Secure with PHILLIPS SCREWS at all points.
4. With a mallet, tap a CORNER CAP into the top of each ALUMINUM CORNER.

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