Greenes
FenceCo.

MODEL \#
RC12T8S64B

## DIMENSIONS

Total: 80 sq . ft ., 12 ft . long x 12 ft . wide.
Center: 4 ft . long x 4 ft . wide x 14 in . high Surrounding: 4 ft . long x 4 ft . wide x 10.5 in . high

## ORIGINAL CEDAR RAISED GARDEN BED | ASSEMBLY INSTRUCTIONS

Questions? Email info@greenesfence.com or call 800-622-5510 Monday - Friday 8am-5pm EST

PACKAGE CONTENTS + (16) Screws


8 in. x 2.5 in. x 2.5 in Short Posts

$11 \mathrm{in} . \mathrm{x} 2.5 \mathrm{in}$. x 2.5 in . Tall Posts


4ft. x 3.5 in. Boards


Decorative Caps


1. BUILD A WALL WITH SHORT POSTS.

Hold a Board on the ground so it's standing on edge with the notched ends to the left and right. Slide a Short Post down over one notched end of the Board. Next, slide another Short Post over the other notched end. This forms a wall.
Repeat this step to complete a second wall.

## 2. BUILD A FRAME

Place the walls parallel to each other and connect them into a square with two more Boards. This forms the frame of the center Garden Bed.

3. BEGIN BUILDING FRAMES OUT FROM THE CENTER BED.

Slide a Tall Post over one notched end of a Board. Slide the other end of the Board down into one of the Short Posts on the Center Bed to extend out a wall. Repeat until walls extend from all corners of the Center Bed.

4. FINISH BUILDING THE FRAMES OF THE FOUR CORNER BEDS.

Repeat Step 3 with Tall Corner Posts and Boards to create a third wall on the Corner Beds. Then connect the open Tall Posts with Boards to complete all four corner frames.

5. ADD TWO MORE BOARDS TO ALL WALLS.
5. Add Boards, one at a time, directly on top of each existing Board in the frame. Push the Boards down evenly between the tops of the Posts. If needed, tap snugly into place with a rubber mallet.


## ATTACH FOUR MORE SHORT POSTS ON TOP OF THE FIRST FOUR

TO CREATE A TALL CENTER FRAME
The Posts are taller than the Boards so Beds can be stacked.

## ADD A FOURTH BOARD TO EACH WALL OF THE TALLEST FRAME

 \& ATTACH DECORATIVE CAPSWhen the Garden Bed is completed, attach each Decorative Cap to a Corner Post with a screwdriver and Screw. We recommend drilling a pilot hole in each Cap first.


