

MODEL #
RC489612PTRE
DIMENSIONS
4ft. wide x 8ft. long
x 11in. high

# PREMIUM CEDAR RAISED GARDEN BED WITH TRELLIS ASSEMBLY INSTRUCTIONS

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

#### **PACKAGE CONTENTS + (6) Screws**



 $\begin{array}{lll} 12 \text{in. x 2.5in.} & 46.5 \text{in. x 2.5in.} \\ & \text{x 2.5in.} & \text{x 2.5in.} \\ & \text{Tall Posts} & \text{Trellis Posts} \end{array}$ 



4ft. x 5.5in. 4ft. x 1.25in. Boards Trellis Slats



Spacers





## BUILD THE TRELLIS WALL

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



- **BUILD TWO SHORT WALLS**Repeat Step One using Tall Posts to complete two more walls.
- BUILD A FRAME WITH TRELLIS ON ONE SIDE

  Place the Trellis wall and one short wall parallel to each other and connect them into a square with two more Boards. This forms the frame of a 4ft. x 4ft. Garden Bed with Trellis on one side.

# 4. DECIDE WHERE YOU WANT THE TRELLIS AND BUILD THE SECOND FRAME

The Trellis can go on either end of the Garden Bed, or in the center, depending on where you attach the second 4ft. x 4ft. frame. Once you decide, place the other short wall from Step Two parallel to the correct wall and connect them into a square with two more Boards, completing a 4ft. x 8ft. rectangle.



5. FINISH GARDEN BED WALLS

Add one more Board, 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.



6. BUILD THE TRELLIS

Slide one Spacer into the top of each Trellis Post, then add one Slat on top of the Spacers and push them down directly on top of the existing wall. Repeat Step Six using all the Spacers and Slats to complete the Trellis.





### ATTACH DECORATIVE CAPS

When the Trellis is completed, attach each Decorative Cap to a Corner Post and Trellis Post with a screwdriver and Screw. We recommend drilling a pilot hole in each Cap first.





