## Greenes

FenceCo.

MODEL \#
RCUSB8X12
DIMENSIONS
8 ft . wide x 12 ft . long x 16.5 in. high

## PREMIUM CEDAR RAISED U-SHAPED GARDEN BED ASSEMBLY INSTRUCTIONS

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

PACKAGE CONTENTS + (16) Screws

$17 \mathrm{in} . \mathrm{x} 2.5 \mathrm{in} . \times 2.5 \mathrm{in}$.

2 ft . x 5.5 in .



CONNECT FOUR EXTRA TALL POSTS TOGETHER WITH

1. THREE 4FT. BOARDS

Holding a 4 ft . Board in one hand with the notched ends facing up, line up the groove on a Extra Tall Post and slide it down over one end of the Board. Slide another Extra Tall Post down over the other end. With the same Extra Tall Post, slide the second Board through the groove finishing with another Extra Tall Post at the end. With the third Extra Tall Post, slide the third Board through the groove finishing with fourth Extra Tall Post at the end to complete one 12 ft . wall.
Repeat Step One to complete a second, third and fourth wall.

## 2. CONNECT TWO WALLS TOGETHER WITH FOUR 2FT. BOARDS <br> Take a 2 ft . Board and slide down over the top of a Extra Tall Post. <br> Connect the same Board to an adjacent Extra Tall Post on the second wall. <br> Do the same with three more Boards completing a 2 ft . x 12 ft . rectangle. <br> Repeat Step Two to complete a second 2ft. x 12 ft . rectangle.

## 3. CONNECT TWO RECTANGLES TOGETHER AT ONE END WITH TWO 4FT. BOARDS

Take a 4 ft . Board and slide down over the top of a Extra Tall Post on one side of the first rectangle. Connect the same Board to an adjacent Extra Tall Post on the second rectangle. Do the same with another Board, connecting the rectangles with a 4 ft . x 4 ft . square.


## 4. ADD A SECOND AND THIRD BOARD TO ALL WALLS \& ATTACH DECORATIVE CAPS

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 Extra Tall Posts. If needed, tap snugly into place with a rubber mallet. Attach each Decorative Cap to a Extra Tall Post with a screwdriver and one Screw. We recommend drilling a pilot hole first for each Screw.


