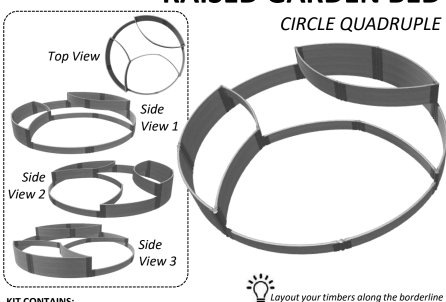


# RAISED GARDEN BED



#### KIT CONTAINS:

- Composite timbers 4' x 29
- Brackets x 58
- \*\*Stakes x 29
- Plugs x 116
- Caps x 11

and connect each timber together by inserting the top of the stake through the bracket loops with the stake pointing to the sky. This enables you to freely position your border to get your desired location.

## PARTS IDENTIFICATION



#### \*\*NOTE

Stacking stakes can be used on all levels and when creating additional levels. **ONLY** Stacking Stakes can stack!

# or on hard surfaces

#### FOR INDOOR & HARD SURFACE:

If you plan to assemble raised bed on a hard surface, use hacksaw to remove the spike of each stake. Use these cut down stakes for the base level only of your raised garden.

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#### **ASSEMBLY INSTRUCTIONS**

#### STEP 1:

Assemble the timbers by sliding one end of timber into channel end of one of the brackets. Use plugs to cover the holes on both sides to lock the bracket in place.



Repeat this process on the opposite end of the timber flipping the bracket in the opposite direction while keeping the bracket pattern

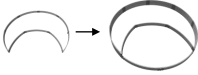
Consistent with relation to the curve of the board (see image). Repeat for all timbers.

#### STEP 2:

Layout the base level of your raised garden in a round shape, using 8 x 4' timbers (refer to image on the right). Insert stake through the hole of the bracket and into each of the corners to lock all sides in place. As you build each layer fill it with soil to create additional support for subsequent layers.

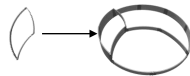
#### STEP 3:

For the 2<sup>nd</sup> level, layout the level in crescent shape on top of 1st level, using 9 x 4' timbers. Insert stake through the hole of the bracket and into each of the corners to lock all sides in place.



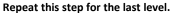
#### STEP 4:

On the left side, layout the level in the shape (image on right) on top of 2<sup>nd</sup> level, using 4 x 4' timbers. Insert stake through the hole of the bracket and into each of the corners to lock all sides in place.



#### STEP 5:

On the right, layout the level in the shape (image on right) on top of 2<sup>nd</sup> level, using 4 x 4' timbers. Insert stake through the hole of the bracket and into each of the corners to lock all sides in place.



**Lastly,** add the caps to each of the top corner joint.

### **How the Joints Work**

