

# Raised Vegetable Garden Assembly Instructions

Design and build a robust raised vegetable garden with ease. The patented **Frame It All system** makes building a raised vegetable garden a snap. You'll only need a few tools and a little time and soon you'll be enjoying the bountiful vegetables raised bed gardening can offer.

## What you'll need:

In addition to your **Frame It All Composite Timbers**, **Anchored Joints** and **Stacking Joints**, the only things you'll need are some landscape fabric, a hammer, a tape measure and a screwdriver (electric or battery operated preferred).



**Diagram 1** Step 1: Find A Space

Find an open area, with the proper level of sunlight for the vegetables you want to grow. Make sure you have adequate space around the bed to be able to reach inside it for weeding and maintenance.



**Diagram 2** Step 2: Measure Your Bed

Measure out where you plan to place your bed. Make sure it's big enough to accommodate the spatial needs of the vegetables you want to grow. Mark the area with stakes and string and lay out your **Frame It All** components to make sure you have everything you need.



**Diagram 3** Step 3: Assemble Timbers and Brackets

**Frame It All Composite Timbers** measure 44.5". Slide your **Composite Timber** into the channel end of one of the brackets until it is centered and flush on all sides. Use the supplied screws to fasten the **Composite Timber** to the bracket as shown in **diagram 1**. Repeat this process on the opposite end of the **Composite Timbers** flipping the bracket in the opposite direction as pictured in **diagram 2** (this will save you time later when installing the **Timbers**). Repeat this process until all of your **Composite Timbers** are fully bracketed on both ends.



#### Step 4: Laying The Frame

Now lay out the base level of design with stake fins facing up as shown in **diagram 3**. Design adjustments should now be done if needed. Once the desired position of base level is achieved, turn stake fins facing down and hammer stakes into ground see **diagram 4** (Note: Do not fasten cap unless level is finished). Do not hammer stake in too deep.



#### Step 5: Stack Your Raised Vegetable Garden

If a tiered (multi-level) bed is desired, slide a second stake into all of the exposed tops of the in-ground level 1 stakes and put the level 2 Composite Timbers in place until level two is completed. See **diagram 5 & 6** (Note: You can continue stacking additional levels until reaching your desired height).



#### Step 6: Finish The Frame

To finish the appearance of each joint and to secure the brackets over the stake, push or tap the supplied caps into the tops of the stakes until they snap in place. See **diagram 7**.

#### Step 7: Fill with Soil



Choose and order the right soil mixture for your desired plants. Generally speaking, you'll need 1 yard of soil to fill 50 Square Feet to a depth of 6 inches

**Step 8: Enjoy!**

Your new Frame It All raised vegetable garden is ready to be planted

