

frame^{it}all™
simple · modular · gardens



SCENERY SOLUTIONS

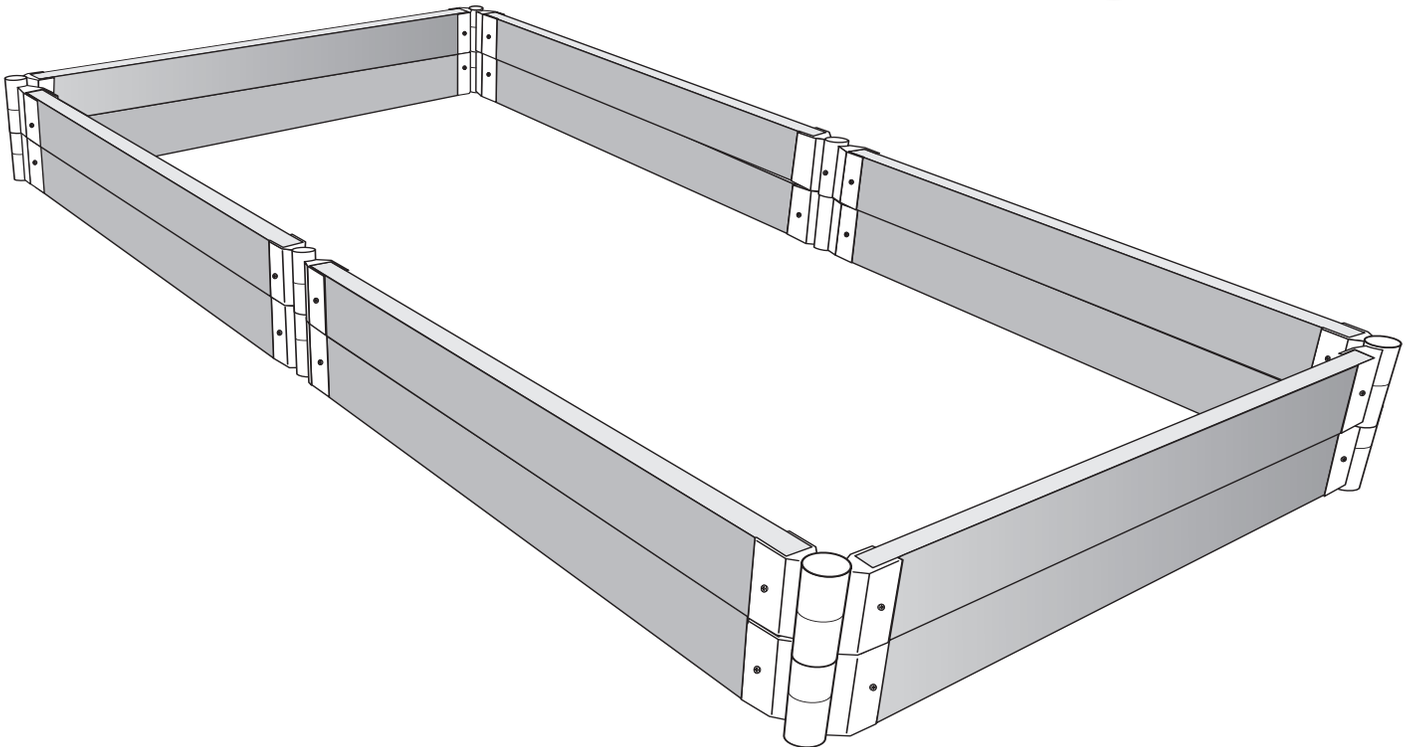
A Division of VegHerb, LLC

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Raised Garden 4' x 8' x 12"



The Raised Garden Kit

4' x 8' x 12" contains:

- 12 timbers
- 3 2-packs of stacking joints
- 3 2-packs of anchor joints

Introducing the 'Frame-It-All' Raised Garden

ECO-friendly

The framework utilizes our Composite Plastic Timbers. Manufactured from 40% wood fiber and 60% recycled polyethylene, the Eco-friendly durable composite wood grain plastic timbers never rot, warp or splinter. The cut to size timbers connect to brackets with our patented Stacking Joints stakes.

Dimensions: 4' x 8' X 12"

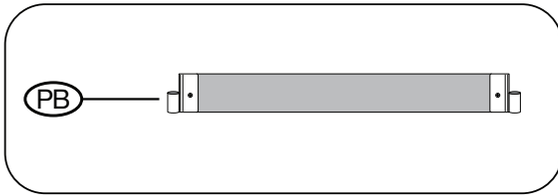
Installation Notes:

Before starting to assemble 4' x 8' x 12" Raised Garden, refer to the parts diagram to understand how to screw the brackets onto the timbers. Remove the Stacking joints from the plastic bags and lay out the parts. Each of the joints comprises a stake and two brackets plus screws needed.

Tools Needed:

- Phillips head screwdriver
(electrical or battery operated preferred)
- Hammer

With a screwdriver, (a power driver would be helpful) attach one bracket to each end of each of the Composite Timbers as shown below.



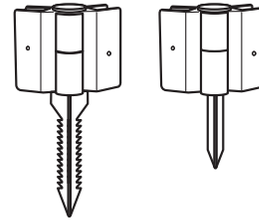
Special Instruction for bracketing timbers:

Connect brackets on the following quantity of timbers like the diagram above.

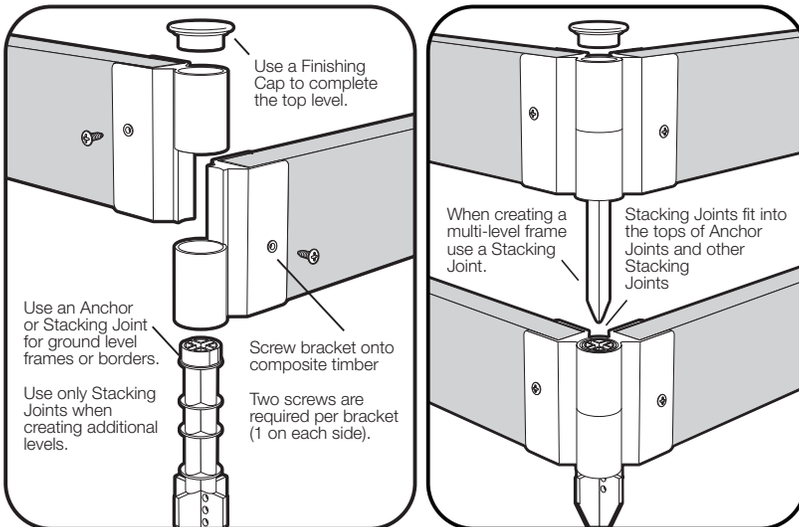
12 PB bracketed timbers

Parts identification

Anchor Joint *Stacking Joint*



How the Joints Work



Assembly Instructions

1) Layout the base level of your raised garden in a straight rectangular shape, using 6 (PB) bracketed timbers, insert one Anchor Stake through the brackets and into each of the corners to lock all sides in place (Diagram 1, at right).

Note

Stacking Stakes can be used for the base level in place of Anchor Stakes, but Anchor Stakes cannot be used to stack up additional levels; only Stacking Stakes can stack!

2) For the second level, use six additional bracketed timbers and the stacking stakes.

3) Insert one Stake through the brackets into the aperture on the top of the stake beneath it to lock the second level in place.

4) Add the Caps to each of the top corner joints to finish off the raised garden. You can also locate Solar Lights (#SL-1025, sold separately) as an added beauty feature, or **frame-it-all's** cold greenhouses, veggie wall or animal barriers.

Diagram 1

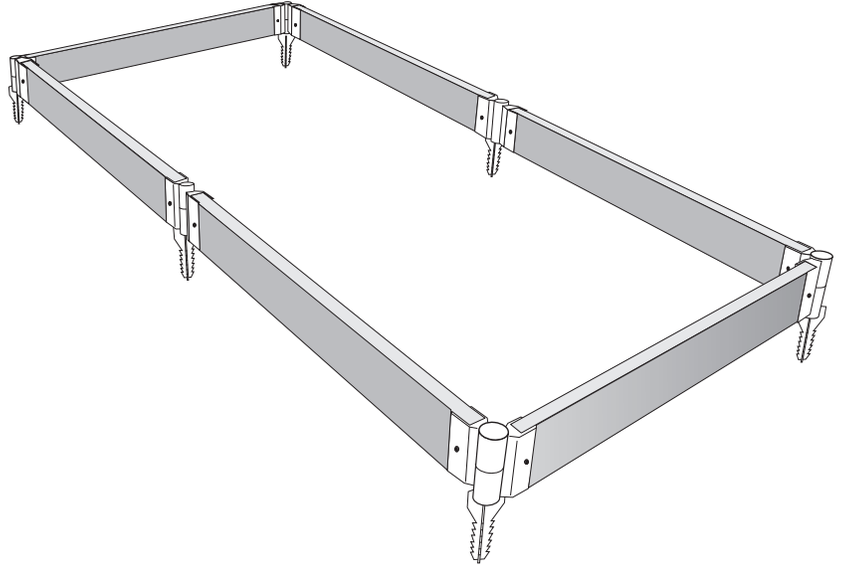
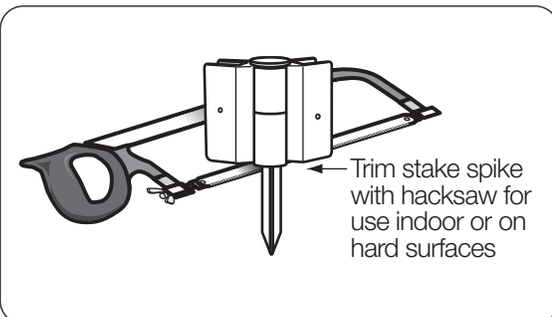
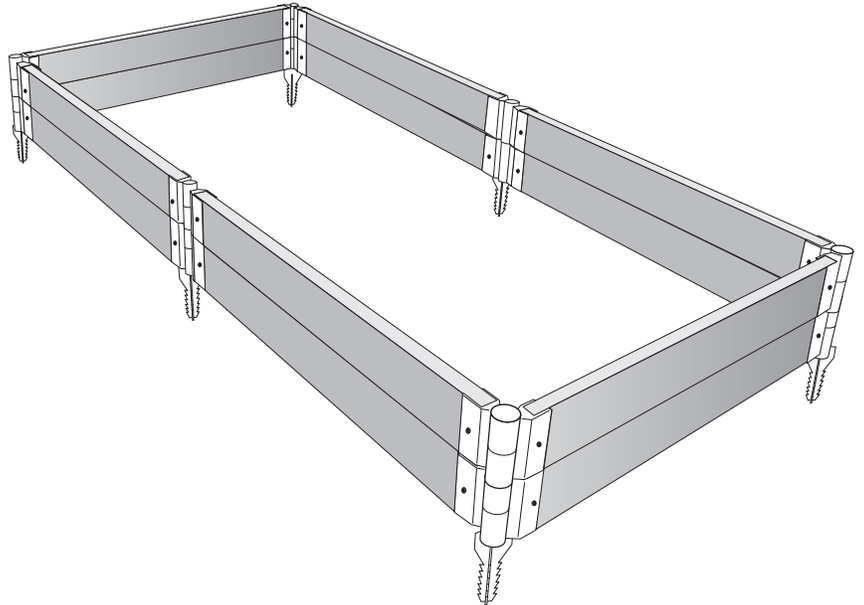


Diagram 2



Note:

If you plan to assemble the Kit for use indoors or on a hard surface, remove (with a hacksaw) the spike of each stake where indicated on the diagram to the left. Use these cut down stakes for the base level of your raised garden.