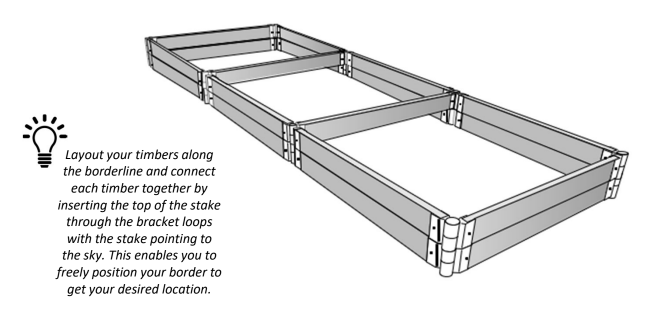


# RAISED GARDEN BED

4' x 12'



# **KIT CONTAINS:**











Tools needed: Hammer (to tap stake in place), Hackshaw (optional)

## **ASSEMBLY INSTRUCTIONS**

**STEP 1**: Assemble 12 x Doubled-Bracket Timbers (A)

Attach one single stacking bracket to each end of timbers (one facing up, one facing down – shown below)



You will need 8 (A) Timbers for the 1<sup>st</sup> (base) level and 4 (A) Timbers for the 2<sup>nd</sup> level.

**STEP 2**: Assemble 4 x Singled-Bracket Timbers (**B**) Attach one single stacking bracket to only one end of timbers.



You will need 4 (B) Timbers for the 2<sup>nd</sup> level.

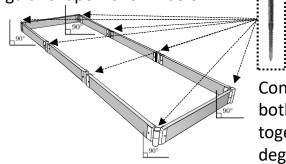
**STEP 3**: Assemble 2 x Cross-Bracket Timbers (**C**) Attach one 4-way bracing bracket to each end of timbers.



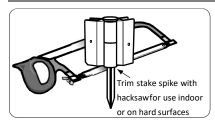


You will need 2 (**C**) Timbers for the 2<sup>nd</sup> level.

**STEP 4**: Arrange 8 **(A)** Timbers to create the base level of your garden in a straight rectangular shape – shown below.



Connect end brackets. Insert one stake through both end brackets to lock all 8 timbers together. Be sure all four corners are at a 90-degree angle before securing into the ground.

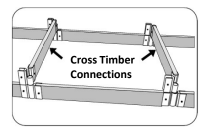


#### Note:

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.

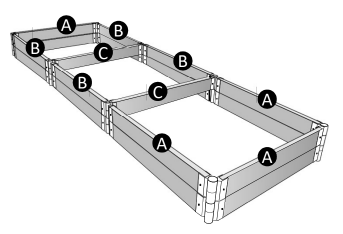
## **ASSEMBLY INSTRUCTIONS**

STEP 5: To create 2nd level, place Cross-Bracket Timbers (C) on top of the 1st level,



then add a Single-Bracket Timber (A) on each end (refer to diagram below).

To complete the 2<sup>nd</sup> level, place Single-Bracket Timber (**B**) with one bracket to complete the sides and secure the unbracketed timber sides into the channel of the 4-way bracing bracket – see diagram below.

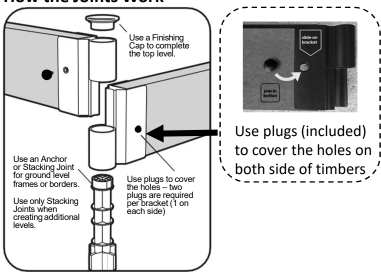


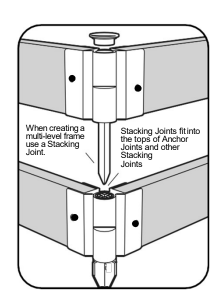
**STEP 6**: Insert a stake through the brackets into the hole on the top of the stake beneath it to lock the 2<sup>nd</sup> level in place.

**STEP 7**: Add the caps to each of the top corner joints and plugs to cover the holes on both side of timbers.

# **HAPPY GARDENING!!**

# **How the Joints Work**





Customer Service: 1800-914-9835 | support@frameitall.com