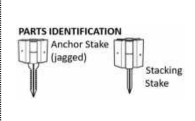


STACKING JOINTS



CONTAINS:

- Stacking Stakes x 2
- Brackets x 4
- Plugs x 8
- Caps x 2

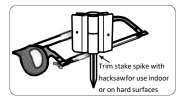


**NOTE

Anchor stakes should ONLY be use on ground level & middle portion – refer to "IMPORTANT RULES" section. It CANNOT be used to stack up additional levels.

<u>Stacking stakes</u> can be used on all levels and when creating additional levels.

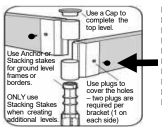
ONLY Stacking Stakes can stack!



FOR INDOOR & HARD SURFACE:

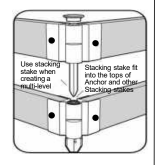
If you plan to assemble raised bed on a hard surface, use hacksaw to remove the spike of each stake. Use these cut down stakes for the base level only of your raised garden.

How the Joints Work





both side of timbers



ASSEMBLY INSTRUCTIONS

STEP 1:

Assemble the timbers by sliding one end of timber into channel end of one of the brackets.



Repeat for all timbers.

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.





IMPORTANT RULES:

- Anchor stakes should only be used on the ground level AND of any open structure, i.e. not connecting to another board.
- Anchor stakes should be used when there is no cross board on a 2-levels structure example as below:



2 Levels: use anchor stakes in middle (ground level) ONLY if there's no cross board to 'lock' each sides to prevent bulging.



 Edging & playground borders REQUIRES ALL ANCHOR STAKES - continuous link of boards, to prevent heaving (associated with expansion of clay soils which swell when wet) & bulging.

STACKING ADDITIONAL LEVELS

For multilevel designs, use ONLY stacking stake for 2nd levels and up. **ONLY** Stacking Stakes can stack!

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