

hirepool

step-by-step

Raised Vege Garden

Join the grow-your-own movement by making this easy-to-use raised vege garden complete with built-in tomato or bean rack.



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You'll need the following

Dingo (walk-behind digger), trailer, mitre saw, level, electric leads and RCD power box, personal protection equipment (PPE), post hole borer, nail gun, wheelbarrow, shovel and spade, lawn mower, weedeater, tape measure, enough compost to fill your garden (we used one trailer load), H3 treated timber, galvanised nails and pins, clothesline wire for tomato or bean rack. See back page for diagram and specs for Garden Shown in these photos:



Step 1

Prepare the site by mowing the lawn, weedeating and clearing any debris. For a larger site, you may choose to use a dingo to clear and turf the area.

Measure and mark your timber to the correct length. Our garden is 2.4m (l) x 1.2m (w) x 0.4m (h).



Step 2

Cut the timber to length using a mitre saw and ensuring you use personal protection equipment at all times.



Step 3

Secure the boards on the two long sides of your garden by nailing to your uprights (we used 50mm² H3 pegs). Pin the short side boards together using H3 25mm² beading. This will then enable you to nail together three sides. The fourth and final short side will be attached once the garden is in place. See last page for diagram.



Step 4

Measure the area where the garden is to be placed. Bore the two 400mm holes for the end posts – these will be used for the tomato or bean rack.



Step 5

Sit the pre-nailed three sides in place with the open end at the installed posts. Nail both the remaining short side and the open long sides to the posts, ensuring both posts and completed box are level.

Measure and cut the capping timber once the box is in place and level.



Step 6

Fill your garden with compost using either a dingo or wheelbarrow and shovel. Check with your local garden centre for the best type of compost for vegetable gardens. The timber can be finished with exterior paint or stain.



Step 7

Run and pin your clothesline wire for your bean or tomato rack at approximately 10 -15cm apart.

Get planting and happy gardening!



Tip

Use the mitre saw on corners for a professional finish and hand nail



Job done!

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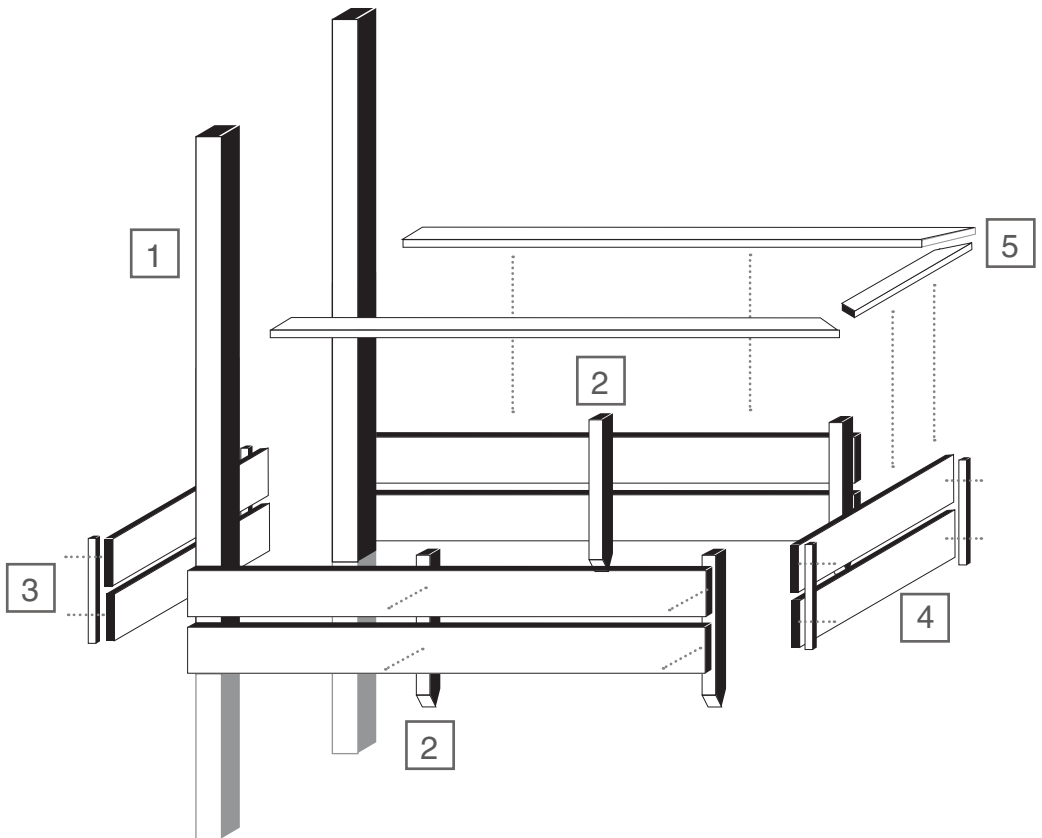
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Raised Vege Garden

Materials & Assembly



Our garden is 2.4m (l) x 1.2m (w) x 0.4m (h).

DESCRIPTION	QTY	SIZE	TREATED	LENGTH
1: RACK POLES	2	75x100mm	H3	2.4m
2: PEGS	4	50x50mm	H3	600mm
3: BEADING	1	25x25mm	H3	1.8m
4: SIDE WALLS	6	200x25mm	H3	2.4m
5: CAPPING	3	75x25mm	H3	2.4m

Note: If desired untreated Matai can be used as a viable alternative to the use of treated wood.