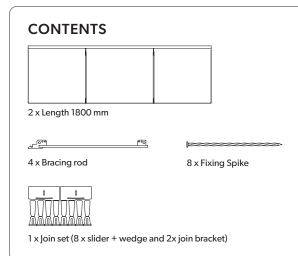
straightcurve®

560mm Rigid Installation Guide



RECOMMENDED TOOLS

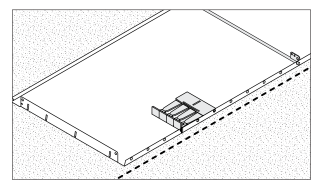
- Ground leveling tools
- Hammer
- Angle grinder (only required if modifying lengths or fashioning ends)
- Rubber mallet

PREPARATIONS

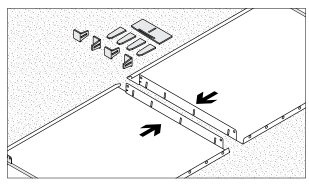
The Rigid Raised Garden Bed requires NO digging in as its feet are secured to the ground surface. The base should be smoothed/leveled for the edge to sit flush on the ground during installation. Any obstructions should be removed or re-routed. It can be installed on all level ground types including concrete surfaces (where packers are used to sit edge off ground to allow drainage). For smooth connecting, use the cardboard under joins when connecting with the panel face down on flat ground. Grass and debris likes to get caught in the tight seam!

Note: This edge allows gentle sloping. Corners can be made or purchased as accessories. Length excess is cut away with angle grinder tool.

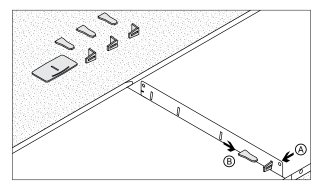
Step-by-Step Installation



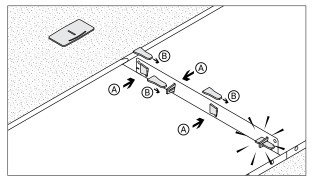
STEP 1 - Mark edge line on ground and layout edge pieces nearby.



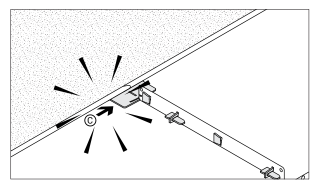
STEP 2 - Place first two edges front face down on the ground with ends touching and with join slots aligned.



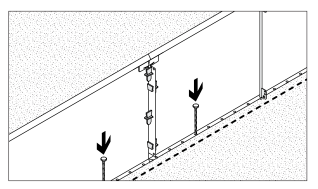
STEP 3 - Join using the joining set, first break the pieces apart by hand. Insert the L-shaped slider (A) through adjacent bottom slot.



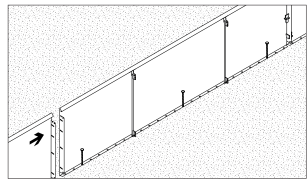
STEP 4 - Hammer the wedge in firmly and repeat step 3 for the other slots.



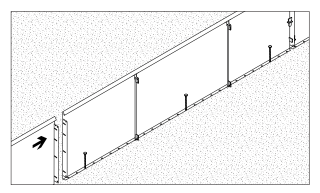
STEP 5 - Slide the joining plate under the folded top with the bottom of the plate in the slot on the flanges. Use a hammer to hammer it into position.



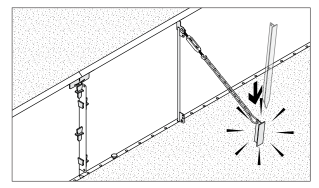
STEP 6 - Set these two edges upright and position where desired, use fixing spikes as temporary placeholders.



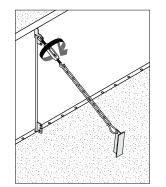
STEP 7 - Introduce further lengths against the now standing edge, connecting them as you go.

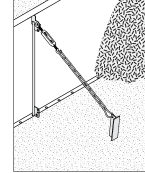


STEP 8 - Check the line, then hammer all fixing spikes through foot tab holes.



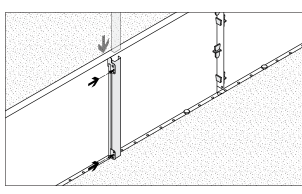
STEP 9 - Now attach the turnbuckle of the Universal Bracing Set to the top bracing lip. Use the maximum length of the chain where possible, if shorter a minimum 45 degree angle is required. Then hammer the T shaped stake to secure the panel. *Bracing set sold separately*



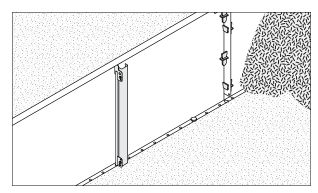


STEP 10 - Use the turnbuckle for fine adjustments.

STEP 11 - Backfill to finish.



Alternatively - Stake by hammering the 1100mm ground anchor post in tightly adjacent a bracing rod and close against the bottom foot. Fix by screwing tek screws through the guide holes.



Backfill to finish.

DO...

- Check the line with a string line as you add more panels
- $\ensuremath{{\bigodot}}$ Start from the corner if using a pre-made one
- Score an intermittent line rather than one deep score line if making corners
- \oslash Follow the instructions carefully and do it with a friend

DON'T...

- ⊗ Use for curved line designs, instead use Flex Raised Garden Bed
- Forcibly bend if aiming for a mild curve of a radius exceeding 26m
- Accelerate rust with acids or salts (but soapy water is ok!)
- Leave a square top corner unsafely protruding at an end, cap or round it off with a grinder instead



Scan to watch the installation video

Do you want more detailed information?



Scan me for product catalogue