

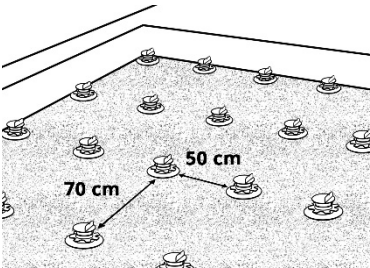
ADJUSTABLE DECKING RISER PEDESTAL



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STEP 1 - Site preparation :

- If you are using the risers on concrete, they can be laid directly onto the ground.
- If you are using the risers on grass, dig around 10cm of soil and line the ground with geotextile and hardcore.



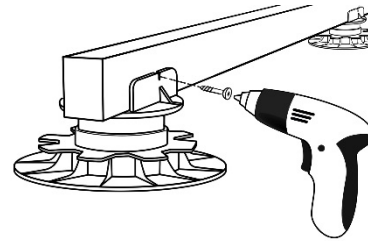
STEP 2 – Recommended Spacing:

- Between timber beams – 50cm
- Under timber beams – 70cm



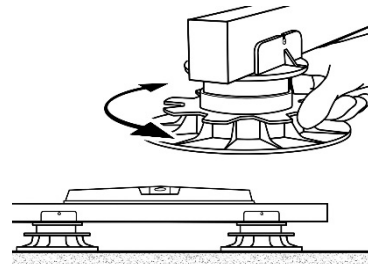
STEP 3 – Laying the Beams:

- Use the vertical lug to position the timber against.



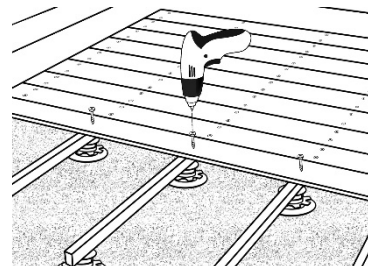
STEP 4 – Fix the timber to pedestal :

- Screw through into the beam using 2 screws per pedestal



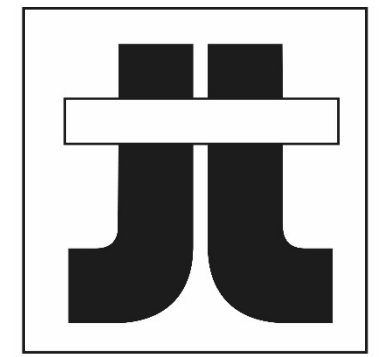
STEP 5 – Adjust to desired height:

- Use the 8 pointed cut out nut to adjust the height
- Use a spirit level to make sure the beams are kept horizontal.



STEP 6 – Fix the board/decking to the beams:

- Lay the boards across the beams
- Use 2 screws to fit into place at each beam.



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Quantity : see label on packaging

Adjustable height : see label on packaging