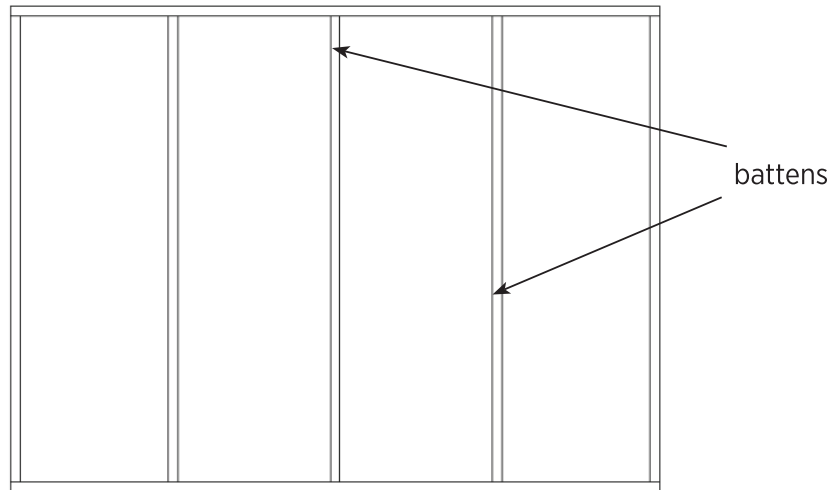


FITTING INSTRUCTIONS

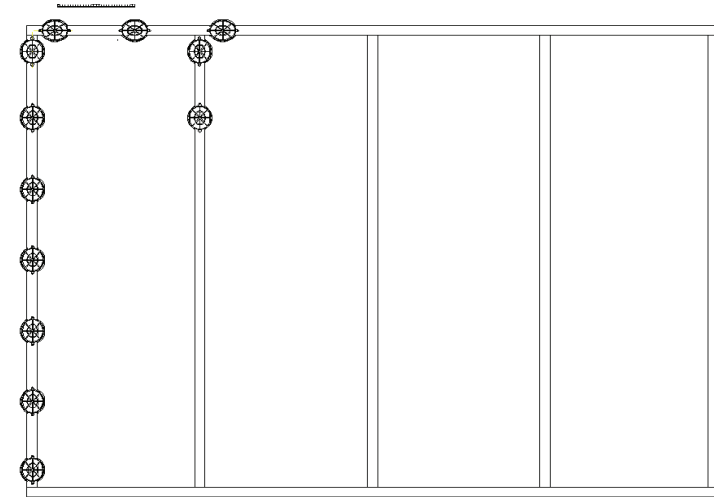
- Make sure you are dressed in suitable safety wear.
- Tools needed for fitment: hammer and small nails
- **PLEASE NOTE:** These SHED BOOTS are only suitable for resting on hard ground. They should not be rested on soft or uneven surfaces.

STEP 1: Place the shed floor where you intend to erect the shed. Turn the floor over so that the underside is facing upwards.

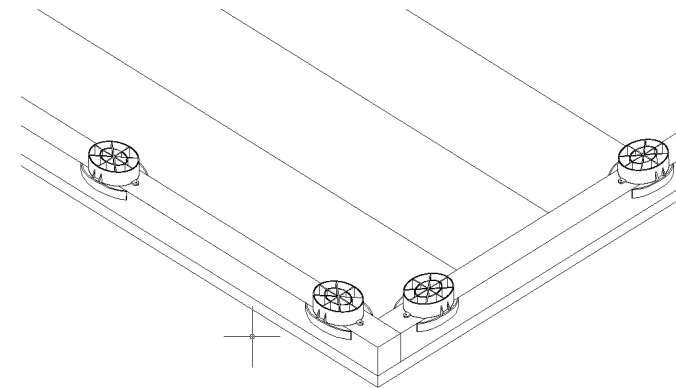


STEP 2: Take your SHED BOOTS out of the packaging. You will see that they have two flexible wings. These will allow the SHED BOOTS to be fitted onto varying size battens. Use the measure below as your spacing out guide for the centres.

STEP 3: Start clipping the SHED BOOTS to all the floor battens, approximately 300mm (12") centres apart using your printed measure as a guide. Try to arrange them evenly. If your floor battens look weak and you are going to rest heavy weights onto the floor, reduce the 300mm spacing.

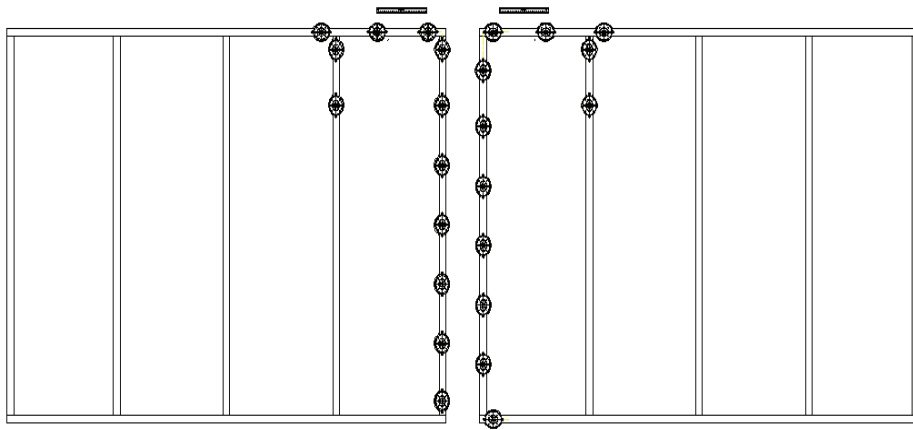


STEP 4: Make sure you clip two on at each corner where the battens meet. This will give the ends of each batten maximum support.

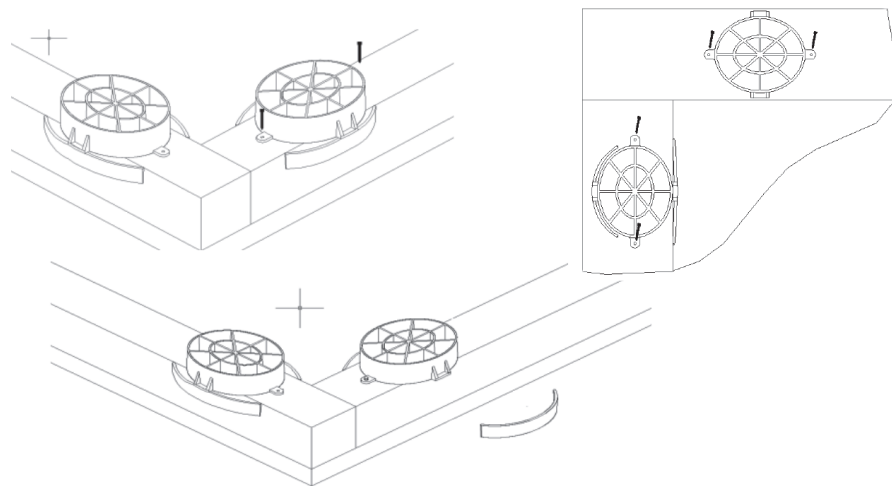


← **SHED BOOT SPACING 12" or 300mm** →

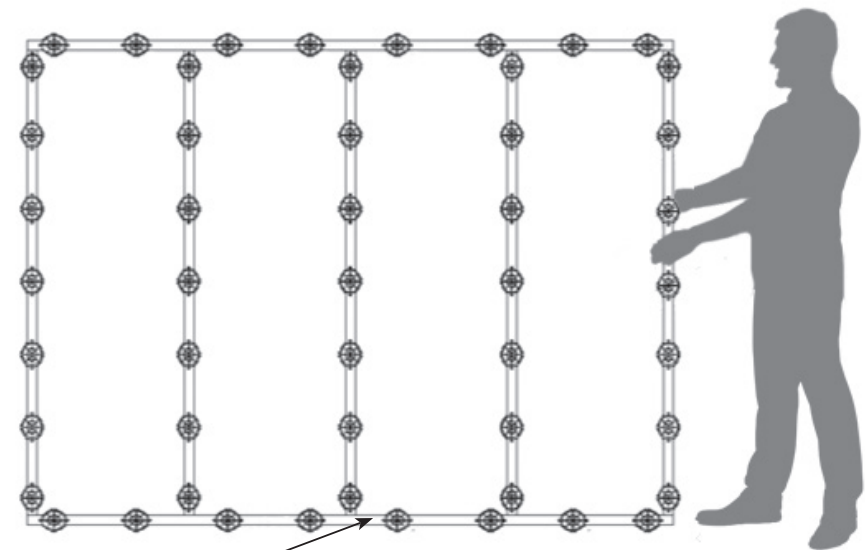
STEP 5: If your shed floor is made up of more than 1 section, fit the SHED BOOTS as previous steps. Then make sure where the sections abutt together, you slightly stagger the SHED BOOTS so that they are not directly opposite one another when the sections are joined. Nail the SHED BOOTS onto the abutting battens then break off the outer wing of the SHED BOOTS.



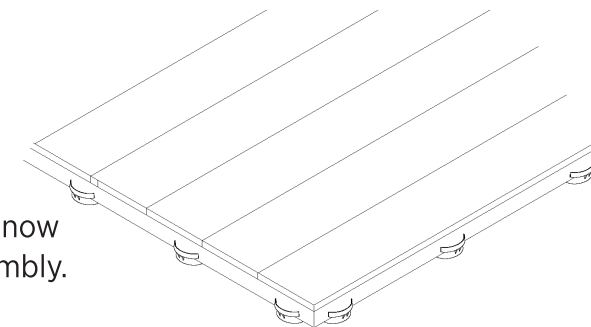
STEP 6: When the battens are too wide to fit between the wings, break 1 or 2 wings off as necessary and nail the SHED BOOTS on.



STEP 7: When all the SHED BOOTS are fitted, choose the edge of the floor that you are going to use to pivot the floor over on and nail the SHED BOOTS onto the batten along this edge. This will stop them being knocked off whilst the floor is being turned over. If you wish you can nail all the SHED BOOTS on but this is not necessary if you are careful. If you need to move the floor around, it is advisable to gently lift it so that the weight is on the pivot edge with the nailed SHED BOOTS. You can then slide it into position and place it back down. This will ensure you do not move the SHED BOOTS out of position.



Nail this row



STEP 8: The floor is now ready for shed assembly.

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