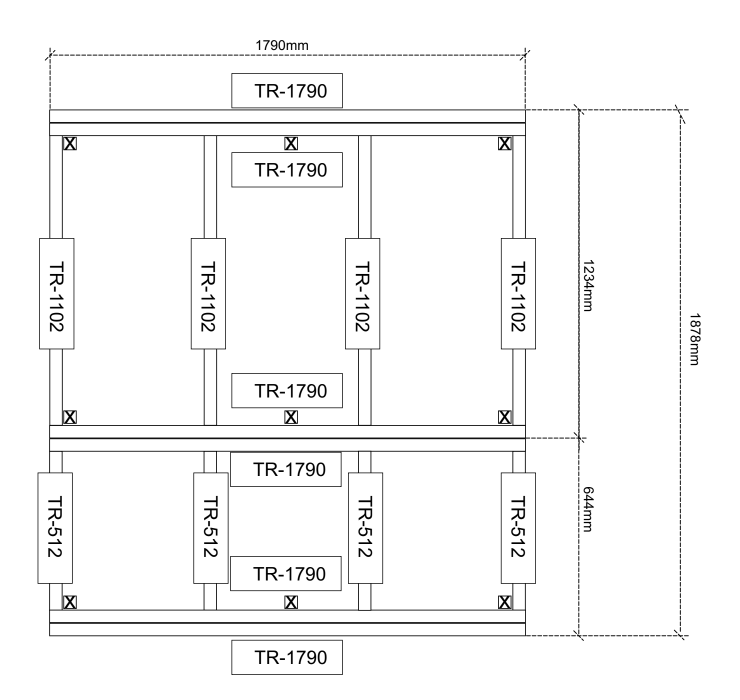
## 6x6w Powersheds Base. 1878mm x 1790mm

TR-1790		Treated Rail 50x100	6
TR-1102		Treated Rail 50x100	4
TR-512		Treated Rail 50x100	4
TR-300	X= Stake	Treated Rail 50x50	9





## **Base Installation Instructions**

We recommend watching our installation video before starting assembly of your Powersheds Base.



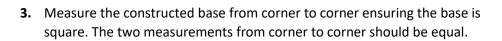


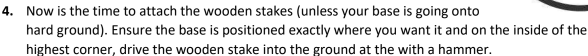
https://help.powersheds.com/en-GB/how-to-build-a-shed-base-655302

The Powersheds Base will be made up from the pressure treated timbers in the pack.

**Note** – We suggest pre-drilling the timber with a 3mm drill bit before inserting screws to minimise the chances of the timber splitting.

- 1. Layout the timber as per the diagram on the other side of this sheet. You will have one timber frame section per floor panel. Place the timber so the higher section is upright.
- 2. Screw the timber together using the 80mm and 100mm screws one floor section at a time ensuring two screws per join are used.
  Once all the floor sections are complete you can screw each floor section together. There will be two additional bearers to screw at each end.





**Note** - We recommend placing some scrap timber between the stake and hammer to stop the stake being damaged when hammering it.

- **5.** When you are happy with the height of the stake, secure this to the base with the 80mm screws.
- **6.** Repeat this process in all other corners by going to the next highest corner of each base section 4 stakes per base section. Keep ensuring base is level using a spirt level until all corners have their stake attached and in the ground.

**Note** - If the stakes are not suitable and are going into hard ground, the stakes can be cut down to pack up the base to ensure it is level.

\*\*Combi Sheds: If you have ordered one of our Summerhouse Combi or Potting Shed Combi, you will be provided with an additional piece of timber to attach to the end of your base kit to bring it to full size. This will not be shown on the diagram but can be affixed to either gable end.

