

# HOW TO ANCHOR YOUR METAL SHED



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To begin, you will need to measure the exact size of the foundation on which your shed will stand, as well as, the exact size of your metal shed. For better support we advise our customers to dig and frame a concrete base ideal for bolting anchor kits.

As an alternative, you can dig the base from four sides, should be between 10 to 16" deep, fill each hole with concrete and fasten the anchor kit after the concrete has dried.

If you don't have an anchor kit simply partially fill the holes with concrete, when dry put a pier block in the hole and fill the hole with more concrete, filling it up to the height where you'd like the shed to sit on. Please remember to make the block stick out of each hole. A pier block resembles a levelled top pyramid with wood joined to it. You can then securely nail your shed to the block. Please be aware that when using wood as a component for anchoring it is vital that the wood used is pressure treated to avoid infestation or wood rot. We recommend that you also use a fender washer when locking the shed down to the base. The greater the surface area to bolt down to the stronger the foundation will be.

If you're using a metal anchor kit, insert the metal anchor into the concrete base and use a cable to join the metal anchor to the garden building (do the same thing to each corner). This will add more stability to the shed. Metal anchor kits use a corkscrew method of insertion into the concrete base, when a cable is connected to both anchor and shed tension is created making it a much stronger and stable structure.