



The foundation of any given structure is crucial, as anyone who has any knowledge of building and assembling safe structures will tell you. A weak foundation will lead to a lot of trouble and issues in the future; here are some suggestions, and modifications that will improve the lifespan of your given structure:

- Gravel base and Subframe: Recommended to ensure maximum drainage, air flow and longevity, essential in wet areas
- Subframe: If you already have a solid base but it is uneven, we can fit a subframe which provides a level foundation for us to assemble your shed. Whilst also providing underfloor protection
- Old shed dismantling, removal and recycling service; eliminate the hassle of taking your shed to the local tip and messing up your car. Note: Your old shed must be empty with electrics and plumbing disconnected.

Preparation process:

STEP 1:
Levelling



STEP 2:
Gravel
Base



STEP 3:
Subframe



STEP 4:
Flooring



STEP 5: Shed
Construction

