

Base Preparation Guidelines

For Sectional Buildings

For optimal performance of your garden building a level and flat base is essential with the strength across the whole of the base including the perimeter.

The building should be on a slightly elevated solid base and should never find itself "standing" in water which is why we recommend the size guidelines below.

The unit should have a draught underneath facilitated by the tanalised bearers and water should be able to run away from the unit completely.

The ideal base is concrete or concrete slab 100mm thick, do ask our sales team if unsure.



The size of your base depends on the type of building you are putting on it;

- Your base should be the same size as the specified size of the building being installed on it.
- The base should be LEVEL and FLAT across the full width and length. If not and the base varies across, the building will not be straight and problems can occur after construction including poorly fitting/operating windows and doors, uneven/bouncy floors and gaps between the logs.
- The base must be stable enough to support our installers and the building for the duration of the assembly and should be perfectly square as our floors are manufactured in the factory to be perfectly square and there is no room for adjustment.

BASE LOCATION

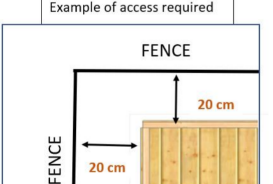
When deciding the optimum location for your base consider the access available to your garden building and ensure there are no overhead obstructions or other access issues.

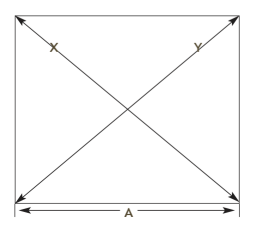
There must be sufficient room around the building for safe installation, painting, maintenance etc.

HOW TO CHECK YOUR BASE IS CORRECT

- You can check your base is level by using a spirit level.
- If you are building your base from scratch, check your shuttering by measure X and Y, these two measurements should be the same. If they are not, your base is not square.









Base Preparation Gallery

Below - simple concrete base with timber shuttering





Other Key Points:

- We recommend that a trench drain be established to remove water from around the base, if this cannot be done then guttering should be installed.
- Give consideration that the majority of the weight is being placed weight is being placed on the perimeter of the building.
- The base MUST be 100% level in every direction and this is THE most important factor.
- Think about adding a damp proof membrane within or on top of the slab to stop any damp rising.
- Having the correct base will help to preserve the condition of your garden building.
- We can provide details of firms who will undertake this work.

SECURING YOUR BUILDING POST ASSEMBLY

- Your building is a stand-alone portable building.
- You should conduct your own risk assessment on the location of the building, its surrounding and if in an exposed location you should consider anchoring.

This can be done with either ground anchors or bonds or straps that go over the whole shed or log cabin.

