

## **OVERHANG CONCRETE BASE**

# **Step by Step of Overhang Concrete Base Installation**

Shanette recommends a concrete base for all units, providing two options tailored to site and soil conditions. It's advisable to consult the sales team regarding these choices when placing an order. Upon request, a detailed base drawing, essential for ensuring the correct size, will be provided. It's important to note that **Shanette does not include the base in shed prices, and the company does not handle the installation. However, we can recommend a subcontractor for base preparation if required.** 



### STEP 1:

Dig out the area for the shed and put in a timber frame for the concrete. Put in gravel, level it, and compress.

#### STEP 2:

Roll out the damp-proof course, bringing it up along the inside of the timber frame.



Pour the base and leave it to set. The base cannot be flush with the ground to allow the shed to overhang the base by 40mm.



Once the base is dry, remove the timber frame. The shed will be bolted to the base to secure it in place.

#### **PLEASE NOTE:**

Your concrete floor will need time to dry out fully once the shed is in place. The rule of thumb is to allow 1 month for every 25mm of concrete.

Shanette are not responsible for the actions or works carried out by independent contractors.











Regardless of the chosen base, please maintain a minimum of 300mm distance from any boundary wall or fence.