ProBASE

Eco friendly shed base system

Prepare the sub-base

Installation Guide





Prepare a firm, level area slightly larger than the size of your ProBASE.

ProBASE can be laid directly onto grass, gravel or compacted soil.

For guidance on preparing a suitable sub-base please call our helpline.

Lay out the membrane





Cover the area with the Geo-textile permeable membrane provided.

Trim or fold the edges

Use a spirit level to check levels

Top Tip



If you are finding it hard to create a level sub-base, pour 10mm round pea gravel over the membrane and rake level



Set out & fix the grids

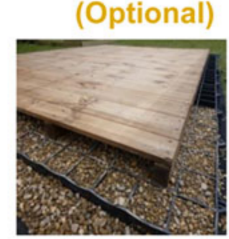


Lay out your grids, with the feet facing down.

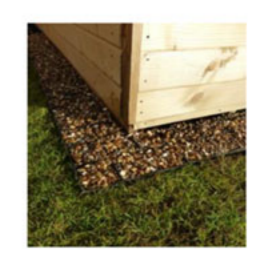
Interlock the grids and secure using the fixing pins which you can detach from the side of each grid. Four per grid.

Probase can be cut to size using a hand saw.

Fill perimeter with gravel



If your ProBASE is larger than your building you can create a French Drain by filling the excess ProBASE with decorative pea gravel. This helps to prevent rain water and soil splashing back onto your timbers



Pea Gravel

Each **ProBASE** grid holds approximately 10kg of 10mm round pea gravel.

It is not necessary to fill your **ProBASE** with gravel if you are installing a small lightweight shed.

When installing a log cabin or a large shed we recommend filling the outer perimeter grids with gravel.

For heavy duty buildings or where your ground conditions are poor we recommend filling all of your **ProBASE** with gravel.

ProBASE solutions for 10ft Sheds



10ft sheds can vary in size from 9ft 6" to 10ft 8"

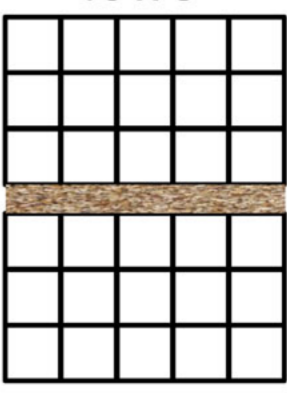
A 10 ft ProBASE kit can be enlarged to accommodate a shed up to 11 ft in size. Simply create gaps between the grids and fill the gaps with gravel to support your timbers.

10 x 6

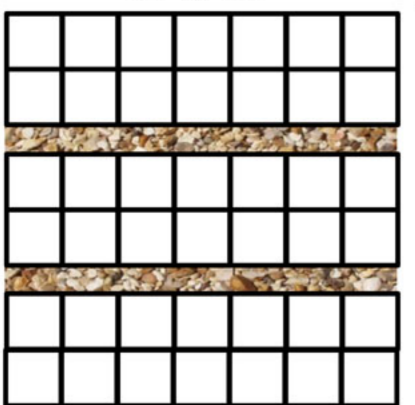
Split the base into 2 halves



10 x 8



10 x 10



Lay the base in rows with small gaps



12 x 10

