



ProBase Installation Guide

Prepare the sub-base



Clear and prepare a firm, level area slightly larger than the size of your ProBase. ProBase can be laid directly onto a sub-base of short level grass, gravel or bare soil. Your sub-base must be compacted and level.

Top Tip: When installing on grass try to avoid walking over the grids until the grids have been filled with gravel.

Lay out the membrane



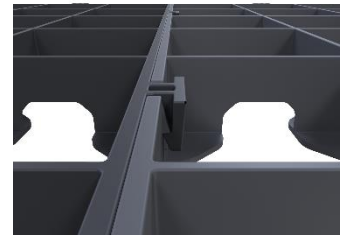
Start by filling the perimeter grids with gravel working from the outside of the base inwards

We do recommend removing the turf if possible so that you can check that the sub-base is level and compacted. Cover the area with the white Geo-textile permeable membrane provided. The membrane can be cut or folded to size.

Top Tip



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.

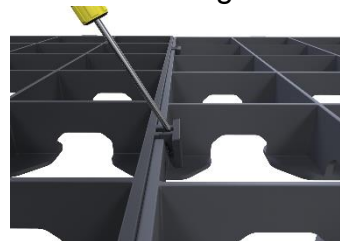


Interlock the grids



Lay out your grids, making sure the feet are facing down. Interlock the grids.

To unlock the grids, use a screwdriver as a lever to release the locking mechanism.



Fill perimeter with gravel (Optional)



Pea Gravel

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

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 or when installing on grass we recommend filling all of your ProBase with gravel.

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