

## A lightweight and eco-friendly alternative to traditional concrete bases SHEDS

### HOW TO INSTALL



#### 01. Prepare the ground

Clear and prepare a level area of land just larger than the area needed for your building. EcoBase grids can be laid directly on to grass, gravel or bare land.



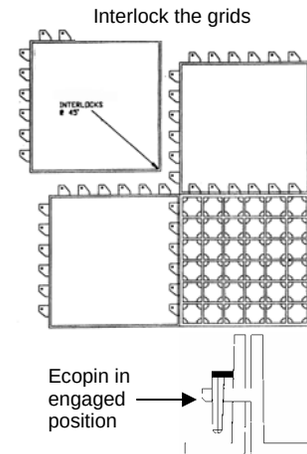
#### 02. Lay out the membrane

Cover the area with a Geotextile permeable membrane. The membrane can be cut or folded to size.



#### 03. Set out & fix the grids

Lay out your grids, making sure the feet are facing down. Interlock the grids and secure using the Ecopins to create your finished base. Use 6 Ecopins per grid spaced in alternate lugs. The pins should be in the engaged position to ensure there is no gap between grids. The grids can be cut to size or trimmed using a hand saw.



#### 04. Option 1 – Cut grids to size of shed

Using a handsaw trim the grids to the same size as your shed.



#### Option 2 – French Drain

Make your EcoBase larger than your building and fill the area which will not be covered by the building with decorative pea gravel to prevent splash back and keep the timbers clean and dry.



#### 05. Erect your building

Once you have secured the grids and are happy with your new EcoBase you can place your building.

#### PRODUCT DATA:

Made from UV stabilized 100% recycled plastic.

Each grid is: 500mm x 500mm x 50mm.

Weight: 1.8kg per grid.

Crushability: 185 tonnes m2.

Each grid holds approximately 15kg of 10mm pea gravel