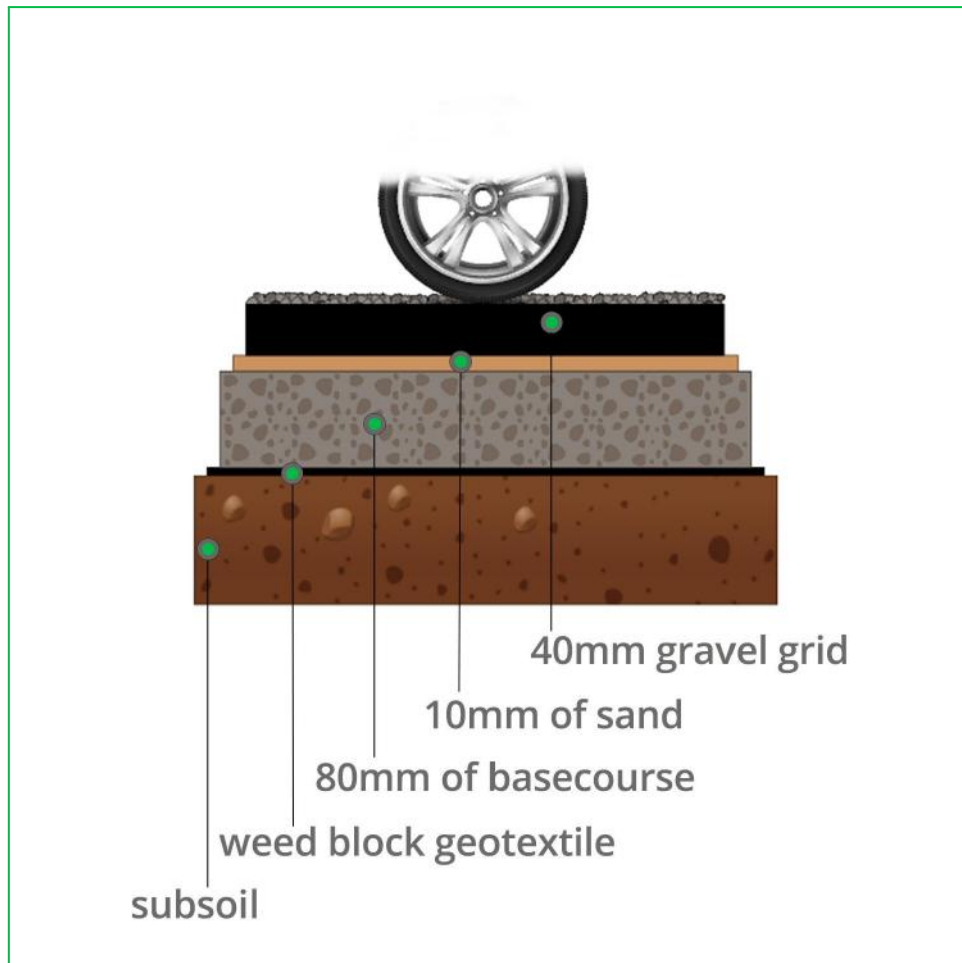
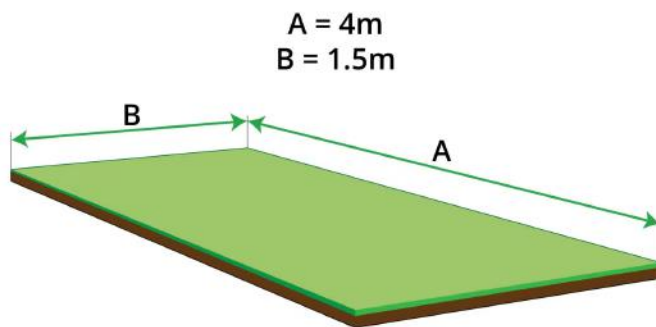


HOW TO INSTALL GRAVEL GRIDS



THINGS YOU'LL NEED

- [Gravel grids](#)
- [Weed block geotextile](#)
- Spray paint or String
- Shovel
- Rake
- Sand
- Grass seed
- Wheelbarrow
- Rubber hammer
- Angle grinder
- Spirit level
- Measuring tape

MEASURING THE AREA


TOTAL AREA = 6m²

Calculating Square M: To calculate the square metre of an area simply measure the width and length of an area then multiply the two numbers together.

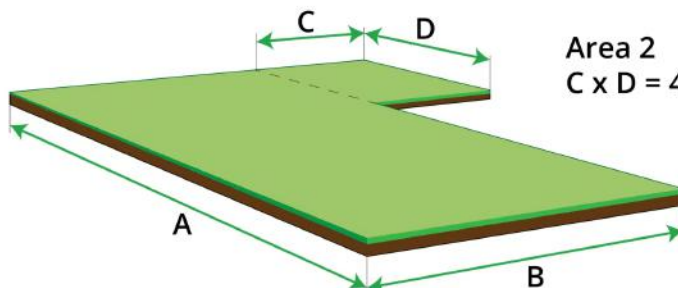
Length x width = Square M

A = 4m
B = 1.5m

C = 2m
D = 2m

Area 1
A x B = 6m²

Area 2
C x D = 4m²



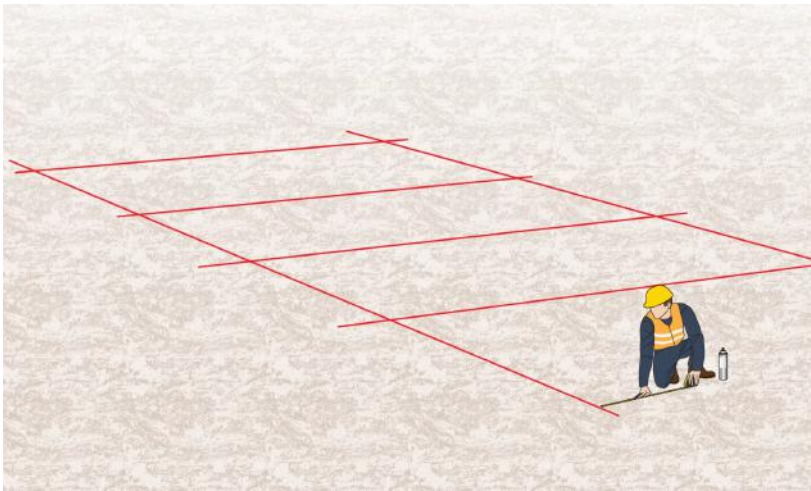
TOTAL AREA = 10m²

Calculating Square M of Irregular Areas: If you are measuring multiple areas or the area is an odd shape it may be easier to measure the area in sections.

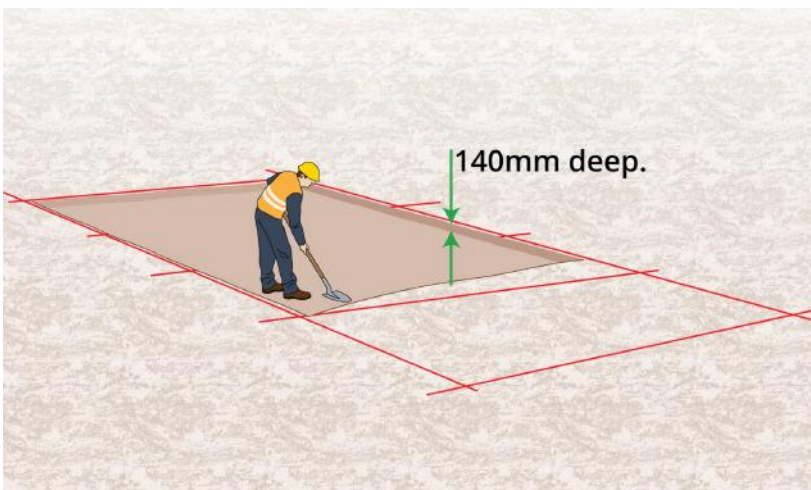
Area 1: Length x width = Square M

Area 2: Length x width = Square M

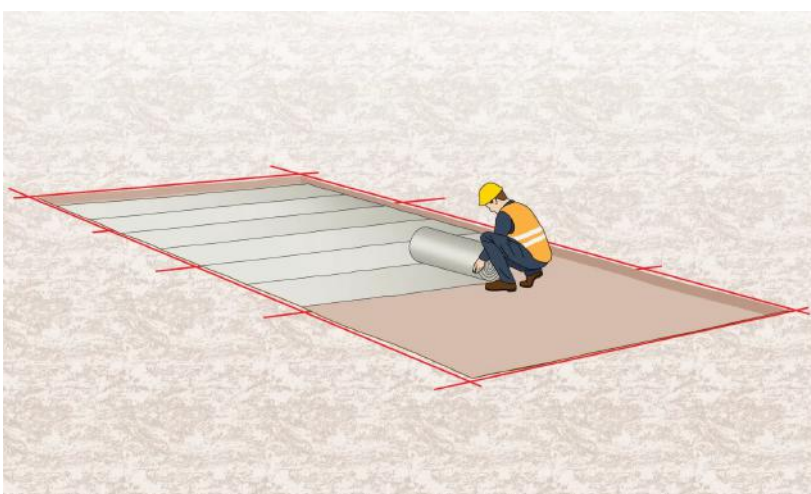
Area 1 + Area 2

INSTRUCTIONS

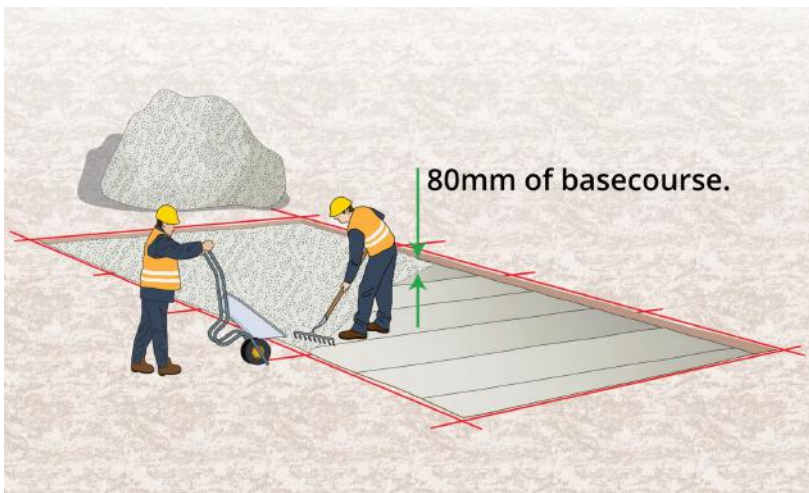
Step 1: Mark the exact area where you plan to install the grids.



Step 2: Dig a 140mm hole.
Alternatively, skip to step 7 if you already have a hard surface.

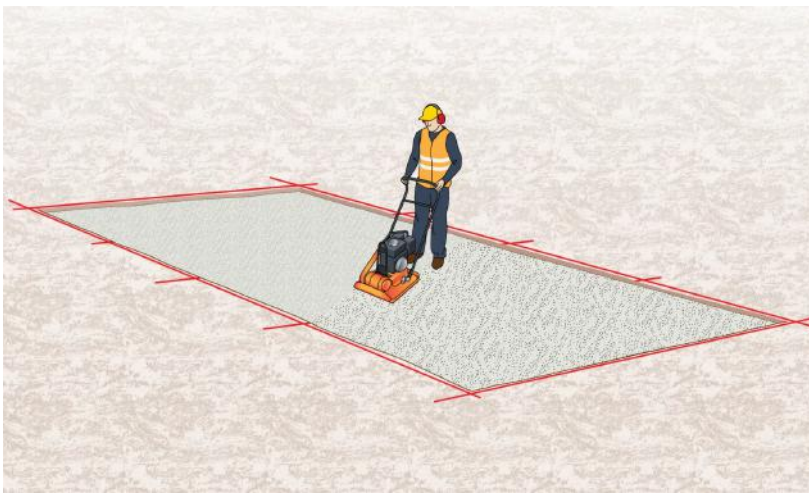


Step 3: Unroll [weed block geotextile](#) to stop weeds from growing up through the surface once the installation is complete.

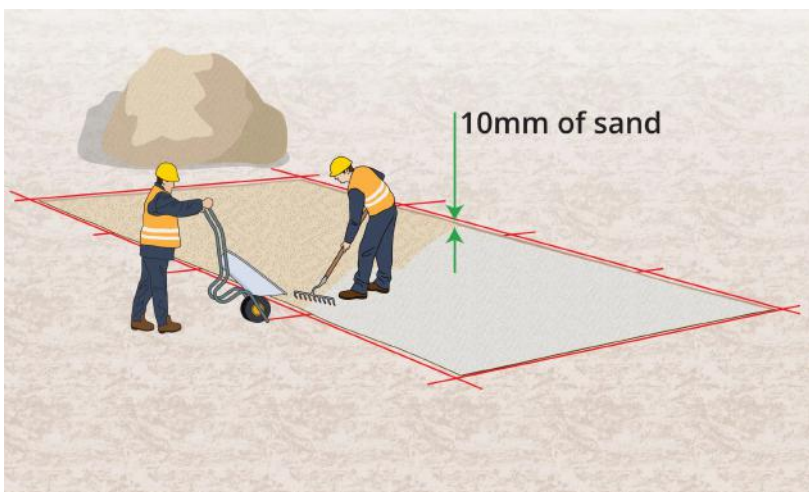


Step 4: Lay an 80mm deep layer of basecourse.

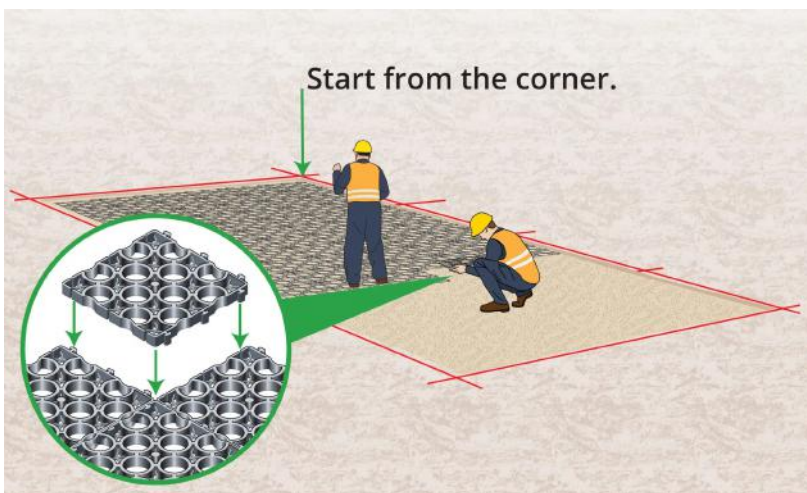
Alternatively, lay 60mm if the area will be subjected to less frequent traffic or lighter vehicles.



Step 5: Compact the basecourse layer with a base compactor.



Step 6: Add a 10mm layer of sand then compact the sand.



Step 7: Starting from a corner, place the plastic driveway grids on top of the sand interlocking them together.

Tread on the pavers as you lay them to push them into the sand keeping them in place.



Step 8: When the area is fully covered, compact the surface.



Step 9: If there is overlapping, cut to size using an angle grinder or power saw.



Step 10: Fill with gravel of your choice.