

IDS Green

Clippable polyethylene tile for stabilizing outside land

1 Support preparation

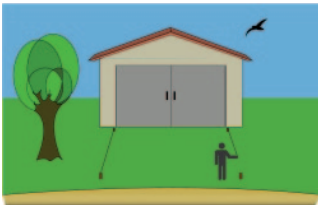


3. Tile filling: soil, gravel, rocks...

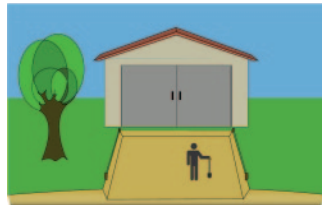
2. Levelling layer: a mix of gravel and sand about 10 mm in diameter. Layer thickness: about 2,5 cm.

1. Foundation layer: a mix of gravel or compacted ballast 0,32 to 0,45 cm in diameter to provide effective drainage. Thickness: from 25 cm (for car and animal passing) to 50 cm (for truck and tractor passing).

2 Tile installation



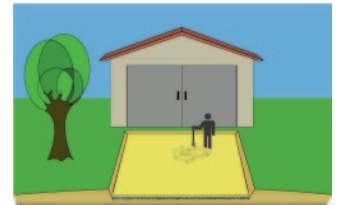
1. Define the area with stakes and a rope.



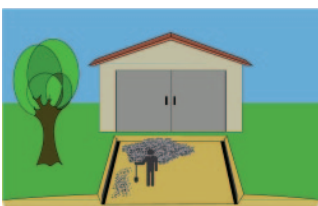
2. Remove the amount of soil depending on the desired configuration.



3. Level and stabilise the ground with a compactor.



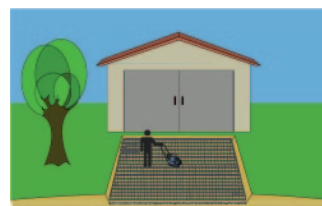
4. Lay the foundation layer, stabilise and level.



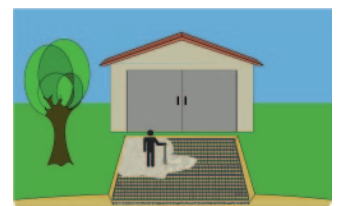
5. Lay the sand and level.



6. Set up the tiles row after row. Slot the connectors together using a rubber mallet.



7. Even the tiles with a compactor.



8. Fill the tiles depending on your configuration.

3 Tips

It is extremely important to prepare the layers correctly. The levelling and compacting of the foundation and levelling layers will ensure that the tiles do not get damaged by cars passing by and that the surface does not deform.