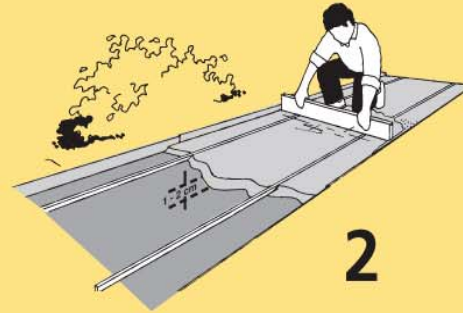


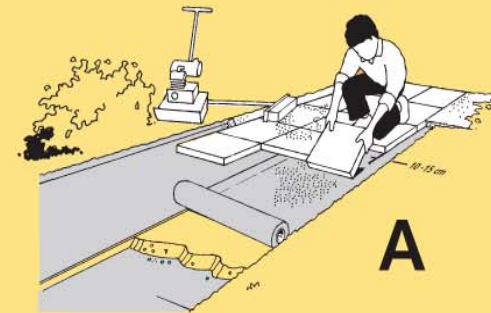
1×25 m



1



2



A

GB Driveway Stabiliser

1

- Remove about 35 cm soil and unroll the fabric overlapping the edges. Overlap lanes with 20 cm.
- Place a layer of about 25 cm graded aggregate.
- Hose the graded aggregate layer gently. Compact several times with e.g. a plate vibrator.

2

- Place levelling rails in the graded aggregate layer in a height equal to the underside of the finished slab paving. If you do not compact the next levelling layer of sand under the slab paving (see A), add 1-2 cm to the height.
- Place a levelling layer of sand on top of the graded aggregate equal to the wanted height. Use a sliding bracket to level the top layer.
- Choose one of the solutions below:
 - For the simple solution, continue with A.
 - For the extra stable solution, continue with B.

A The simple solution

- Unroll the fabric and make sure it is flush with the soil edge. Overlap lanes with 20 cm.
- Place 2 cm dry, fine sand.
- Continue with 3.

B The extra stable solution

- Hose the levelling layer of sand, compact thoroughly and use a sliding bracket to level the layer and make it exactly same height as the underside of the future slab paving.
- Unroll the fabric and make sure it is flush with the soil edge. Overlap lanes with 20 cm.
- Continue with 3.

3

- Place the slabs 10-15 cm from the edges.
- To prevent the slabs from sliding, fill up with soil along the edges of the slabs (side support is important).
- Sweep dry, fine sand between the slabs and vibrate the slab paving gently.
- If solution A is chosen, compact lightly on top of the slabs.

NB! The fabric must not be exposed to sunlight and must be covered within 8 days.