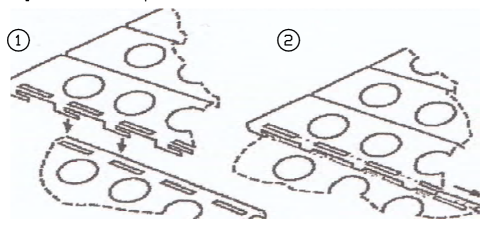
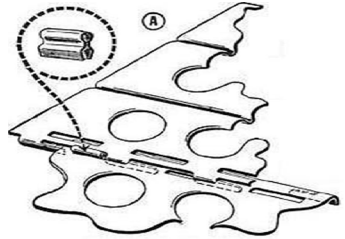
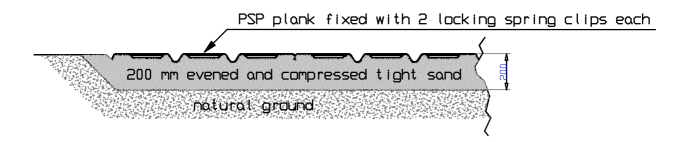
- 1. even up the natural underground
- 2. compress the tighter the underground, the higher forces will be absorbed
- 3. surface the complete area with 200 mm sand without stones at the surface
- 4. even up the sand and compress it the tighter the underground, the higher forces will be absorbed
- 5. lay out the PSP planks



6. secure them from shifting by 2 locking spring clips each



7. to avoid horizontal movements: insert one ground nail trough a hole in the plank and ram it into the ground



to avoid horizontal movements:

one ground nail retroserrated 600 mm long per PSP plank