

Installation recommendation - TurfProtecta

TERRAM TurfProtecta Lawn Protection Grid

To ensure that the TurfProtecta lawn grid is fully effective, it should be installed in accordance with the product instructions:

Step 1: For existing lawns, the grass should be cut short. Larger uneven areas should be filled with sandy topsoil and compacted. TurfProtecta can of course also be installed on newly laid lawns.

Step 2: First, secure the end of the lawn grid roll to the ground with U-pins and then roll it out over the required area. The lawn grid is then secured over the entire area, starting from one side. We recommend using our steel U-pins, at least 4 pins per square meter. Make sure that you leave a maximum distance of 1 meter between the pins (we recommend 50 cm). This ensures that the lawn grid lies flat on the ground and the turf can grow together with the grid.

Step 3: If you are using more than one roll or have cut pieces to size, ensure that the two rolls overlap by at least 150 mm. Then repeat the fastening process, observing the recommended spacing between pins.

Step 4: Areas that have been leveled with sandy topsoil should be seeded.

Step 5: The area can be used after installation. However, we recommend avoiding intensive use until the lawn grid has completely grown together with the lawn.

Step 6: At the beginning, the grass should be mowed at a higher setting so that the lawn mower does not damage the grid. Once the grass has grown and become established or has grown together with the lawn grid, it can be mowed as usual.



Once the grass has completely grown into the mesh, it reaches its maximum load-bearing capacity. Shortly after the grass begins to grow, the plastic grid begins to disappear from view. It is recommended that the grid be installed on newly laid lawns during the growing season. This allows the grid and the grass roots to interlock quickly. Ideally, a full growing season should be allowed to pass before the area is used intensively.