

INSTALLATION INSTRUCTIONS FOR GRASS GRIDS

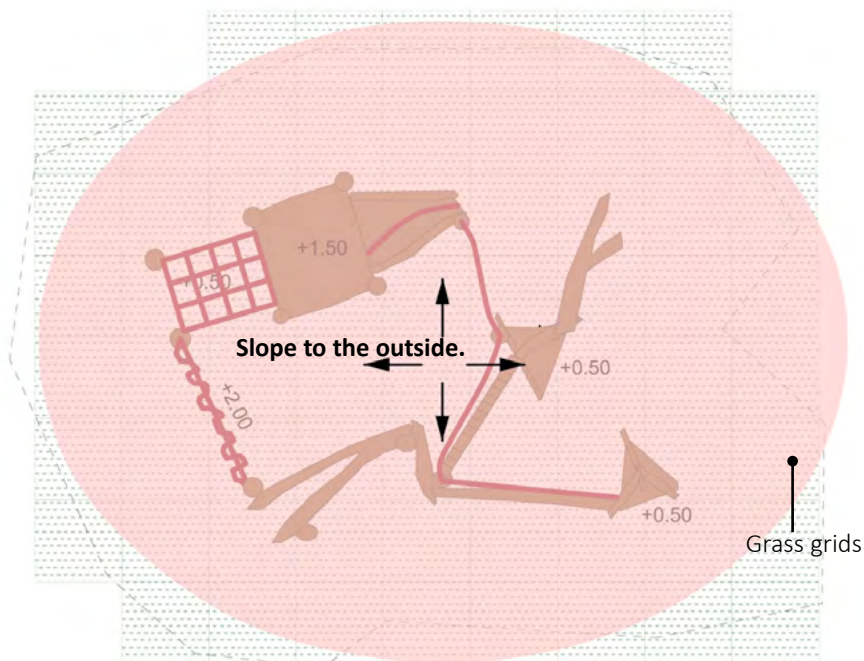
Grass grids features:

Grass grids with at least 50% lawn area. Based on high-quality, pure rubber granule. Specifications: 106x99cm, 1.05 m² per piece. Tile thickness: 45/65 mm. Colour: green, red, black, grey. With an integrated interlocking system, enabling a quick and easy installation without laborious subsoil and edging work. Suitable for a free fall height of up to 1.80m or 2.40m.

Installation of grass grids as fall protection and lawn reinforcement:

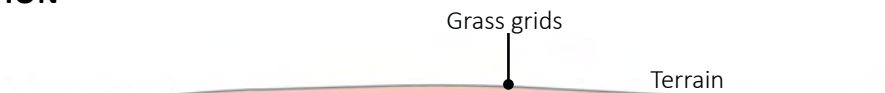
Remove the topsoil and work aggregates like grit, round gravel or lava with a grain size of 4/8 mm, approx. 30-50 litres/m² into the upper layer of the subsoil. Apply 3-5cm turf-bearing layer material as a sub-grade. Sub-grade accuracy: +/- 10mm. Level the area in such a way that the surface water drains off outwardly. In the middle slightly raised and sloping towards the edges. Before the installation of the tiles, stably solidify the sub-grade with a grid roller. Install the tiles on the prepared subsurface. Lay the tiles accurately fitting to the priority offset playground equipment (posts). Secure the tiles in the movement zones with additional cable ties at the connective elements. After lashing, cut off the protruding ends of the cable ties flush and turn down the hard parts to minimize risks of injury. Fill the cavities with a fitting turf-bearing layer substrate, sow the lawn seeds and roll the area.

FLOOR PLAN OF THE EXAMPLE CLIMBING GARDEN WITH FALL PROTECTION



Filling (shown in red): Humus-gravel mix slightly raised, with a slope to the outside.

SECTION



INSTALLATION INSTRUCTIONS FOR GRASS GRIDS

