## **B11**

**Dimensions:** 1250 x 625 x 120 mm (LxWxH) with a dimensional tolerance of max. 3 mm

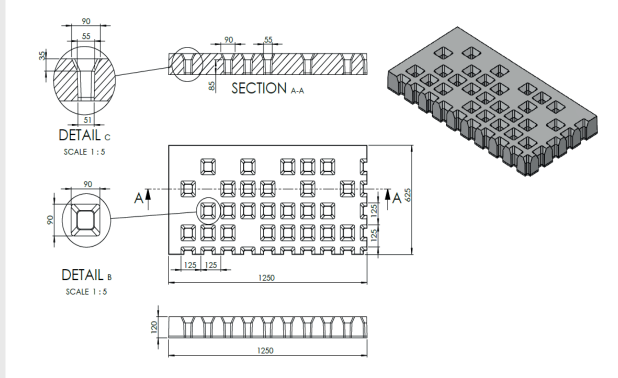
**Color:** Deer grass pavers undergo a slight color change due to influences such as sunlight and weather conditions, after which the tile retains its authentic shade during its lifetime.

**Structure:** the grass pavers must have sufficient stiffness to prevent slipping. The surface structure is untreated.

The recesses in the opening section are square with rounded corners and measure 90 x 90 mm (detail B) on the top surface, with a center distance of 125 mm in the length – and width direction.

The recesses run diagonally inwards to an opening of  $55 \, x$   $55 \, \text{mm}$ . This measured at  $35 \, \text{mm}$  from the top surface of the element. For a playful character to give to the grass paver,  $10 \, \text{recesses}$  have been omitted according to the technical drawing below. On one head and long side there are half recesses that, when placing the grass pavers against each other, form a complete recess according to the specifications above.

**Load class:** BC4 – Light traffic & occasional heavy traffic. The characteristic load at 2 supports for BC4: 30 (N / mm).



**Foundation:** continuous crushed stone 0/40 (type 1 according to SB 250) with thickness 30 cm

**Strength class:** C45/55 and is made with a limestone beat granulate for better durability.

Water absorption: max 5%

Steel quality: BE500ES

Rounding: > 25mm

**Weight:** 190 kg/st (227 kg/m<sup>2</sup>)

The grass pavers must harden in one for at least 24 hours closed damp room.

**Drainage opening: 10.4%** 

Lawn opening: 22.1%

**Fill volume:** 24.0 L/m<sup>2</sup>. The grass pavers can be filled with broken crushed stone or a grass concrete mixture.

## Technical specifications detail:

- Actual breaking load: minimum 1000 kg
- Suitable as water-permeable hardening
- Suitable as grass growth hardening
- Natural stone impact (1500 kg/m³): 36.0 kg/m²
- Grassy substrate (500 kg/m³): 12.0 kg/m²

## **Delivery & placement**

The grass pavers must be delivered on pallets without wooden spacers that leave traces on the pieces. A good alternative can be nylon rope or plastic spacers.

The placement is done with a lifting clamp for grass concrete tiles or a custom stone clamp for which two options are possible:

- 1. Stone clamp with metal bars that fit in the openings
- 2. Stone clamp equipped with plates of preferably 8 mm between which the grass pavers are clamped

Fine positioning can be done with a rubber hammer.

Below is an example of a lifting clamp for grass concrete tiles:

