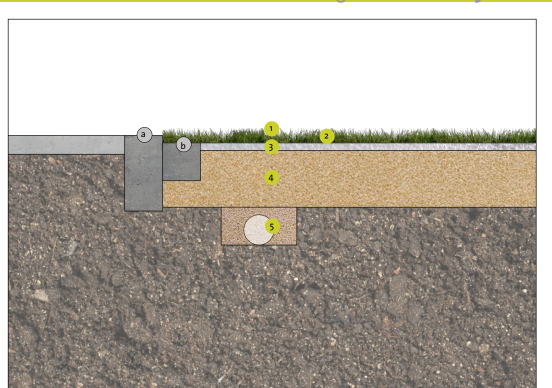
subbase Fivestargrass 'Play'





- 1 infill material: sand
- Fivestargrass
- 3 shockpad
- 4 layer of drainage sand, crushed stones or concrete (100 - 200 mm)
- 5 optional: drainage sand (height 100 mm, width 200 mm) with drainage system

frame 1: fixation with glue

- concrete side stone/link which Fivestargrass is

- concrete side stone/link
- fixated on with glue

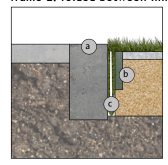
Clay in subbase

If there is a lot of clay in the subbase it is wise to choose between the following:

- 1. mix a little bit more cement into the road base layer
- place an extra geotextile layer between the drainage layer and the crushed stone layer
- 3. excavate more of the existing soil till mac. 650 mm

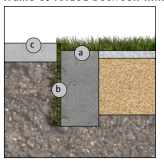
other standard frames

frame 2: folded between links



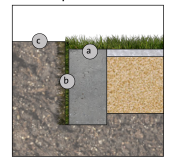
- a concrete side stone/link
- b concrete, wood or composite side stone/link
- Fivestargrass folded between side stones/links

frame 3: folded between link and curb



- a concrete side stone/link
- **b** Fivestargrass folded between side stone/link and curb
- curb

frame 4: pressed between link en soil



- a concrete, wood or composite side/link
- **b** Fivestargrass pressed between side stone/link and soil
- c soil