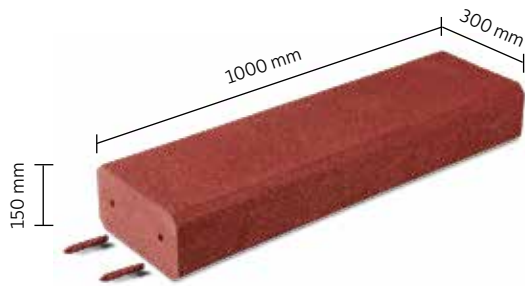




## Terrasoft® Block step



With the Terrasoft block steps made of pure rubber granules, things are going to new heights: stairs are built from the high-volume element. The uniform surface of the Terrasoft block step gives a particularly impressive image with distinguished staircases. In addition to the even look, the block steps impress with their sound-insulating effect. This is especially important for staircases in residential areas. The anti-slip surface ensures extra safety so that sure-footedness is guaranteed even in wet conditions. The material is slightly porous, which prevents waterlogging from occurring.

The block steps can be installed on all substrates. It is recommended that they be glued to firm substrates.

### ADVANTAGES

- non-slip even in wet conditions
- easy installation
- sound-deadening
- uniform appearance

### APPLICATION

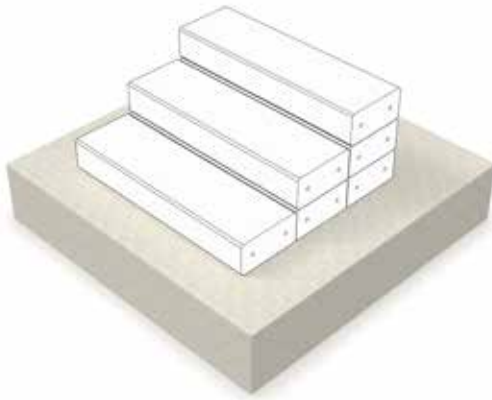
Block steps can be used as enclosures as well as for staircases. Due to their non-slip surface, they are attractive design features, especially in nursing homes, hospitals and institutions for the disabled. They are also popular in the design of sandboxes.



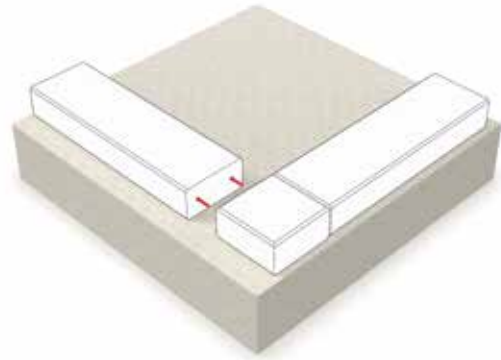
Block step corner element  
Item no. 251500xx2



half Block step  
Item no. 251500xx3



Gluing the block step in staircase on a firm substrate.



Gluing the block step with the aid of the corner element and system plugs on a firm substrate.

## INSTALLATION INSTRUCTIONS

### Installation on firm substrates as staircase:

Block steps can be fixed by spot gluing in accordance with our gluing instructions on firm substrates such as concrete or wood.

They can also be positioned to create a firm edging (framework) for non-fixed flooring by gluing the abutting edges. A stable lateral hold is additionally provided by the system plugs.

The new corner element permits laying without the need for a complex miter cut.

## GLUING

### Preparation of the subsoil:

Before installation the ground has to be compressed. Make sure that the adhesive surfaces are free of oil, grease and other residues, e.g. paint, rubber abrasion particles, etc. Now place the elements on the prepared subsoil.

### Gluing | Preparing of the cartridge:

Pierce the membrane in the threaded part of the adhesive cartridge and screw on the cut plastic nozzle. Using a screwdriver, remove the bottom plate of the cartridge and insert it into the manual or pneumatic gun.

The bonding takes place on the completely cleaned bottom of the Block step.

The surface and ambient temperature must be at least 5 °C. The Block step should only be glued in dry weather. Adhesive cartridges must not be stored below 10 °C.

Please note that the area should not be walked on for 48 hours.



4 260212 995600

Terrasoft Block step | redbrown



4 260212 995624

Terrasoft Block step | green



4 260212 995631

Terrasoft Block step | anthracite

### Colours



-10x redbrown -12x green -13x anthracite

### Specifications



### Additional Products



4525001x1 Gluing