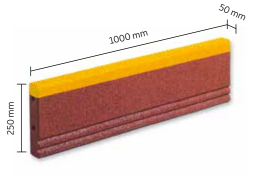


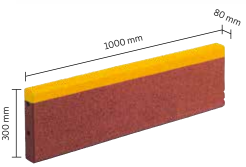


## Terrasoft®

# **EPDM Path bordering**



Terrasoft path bordering made of pure rubber granulate are versatile surrounds for gardens, lawns and flower beds. As a special highlight, the path borders have an attractive top layer of high-quality EPDM granules. This provides numerous design options, especially in the field of playgrounds, surfaces or beds, which are popularly colourfully bordered. Various materials such as lawn, topsoil or gravel can be kept wonderfully separated - the garden is easier to maintain. The Terrasoft path borderings are flexible and can be made into different shapes, so that in addition to the border of terraces and individually designed fields, individuality can be realised in flower beds.



#### **ADVANTAGES**

- optically fitting edge termination to the Terrasoft Floor and Paving Stone systems
- easy installation
- flexible use
- non-slip transition

#### APPLICATION

Path bordering provides flexible verges for playing fields and running tracks in the sports and leisure facilities sector. In addition, they are used in the design of driveways, parking lots or paths in the outside areas of houses.

BARRIER-FREE ACCESS - QUICK AND EASY!





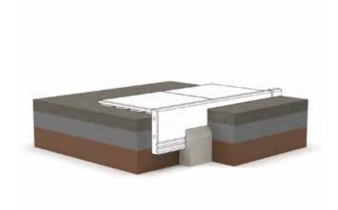
with Floor anchor Item no. 252000902

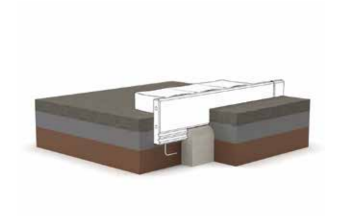


Path bordering 1000x50x250 mm with steel inlay, Item no. 252000xx4



Path bordering 1000x80x250 mm with steel inlay, Item no. 252030yy4





Path borderings without ground anchor.

Path borderings with the ground anchor are fixed into a concrete foundation.

### INSTALLATION INSTRUCTIONS

Path edging must be installed in a concrete bed on a suitable substrate. The abutting edges are secured with system plugs. The installation always depends on the local conditions. Create a frost-proof layer under the foundation (gravel or lava, compact after laying on the ground). The path borderings are placed in a strip foundation made of concrete.

Path edging with foundation anchor can just out of the rubber flooring, as additional support in the foundation anchor can jut out of the rubber flooring, as additional support in the foundation is obtained through the metal inlay.

Path edging with steel inlay can be performed e.g. for the course of curve.

## **GENERAL INSTRUCTIONS**

Production-related influences require larger manufacturing dimensions of up to 5 mm in length and width, which is evened out after a storage of 48 hours. It is necessary to check the dimensional accuracy before starting the laying. With regard to length and width, dimensional tolerances of +/-1% are permissible. Thickness tolerance is +/- 2 mm. Minimal colour deviations between one another and from the colour charts are unavoidable as a result of production processes. The surface of the Terrasoft Element must be protected from permanent exposure to sharp-edged stones or similar. When using or storing the products in a permanently moist environment, changes in shape, foxing, algae formation and similar moisture-related phenomena are possible.

## **INCLUSION MADE EASY!**

Barrier-free access routes to playground equipment are a key factor in the design of inclusive play areas. The 1000 x 80 x 300 mm path edging is child's play to install in all play areas. Simply lay the access path to the play equipment, for example with the Terrasoft lawn grating slab, at the required fall height and width in accordance with our installation instructions and border it with the path edging. You can find more information, detailed installation instructions and inspiration under the adjacent QR code or at https://go.stilum.com/epdmpathbordering

#### Colours



signal-

yellow



signal-





signalred



orange



blue



Specifications













Path bordering 1000 x 50 x 250



## MAINTENANCE INSTRUCTIONS

#### Quarterly operative inspection:

Check the play and safety area for obvious safety hazards and cleanliness (e.g. exposed foundations, missing or damaged parts, missing or insufficient impact absorption, broken pieces, dirt etc.).

Check the play area for cleanliness and damages.

Protruding elements, if there are any, have to be removed. Check the installation depth. If necessary fill up the installation depth to the mark "play level".

Check the equipment for cleanliness, correct functioning, wear, stability and damages. Check all the fixing elements and retighten them if necessary. In case of damages, replace the damaged elements.

#### Annual main inspection (in intervals of not more than 12 months):

In addition to the checks of the operative inspection, pay special attention to the stability of the equipment (which may be affected due to corrosion or vandalism) and its operational safety, especially after repair works or after mounting new elements or replacing existing elements. For that purpose, it may be necessary to uncover the foundations.

#### Attention!

The maintenance intervals mentioned above are to be understood as recommendations. The frequency of inspections has to be increased accordingly in case of intensive use of the equipment, extreme weather conditions, installations near the coast or in places which are often subject to vandalism and depending on the age of the equipment.

In addition to the maintenance recommendations given by the manufacturer, it is also absolutely necessary to follow the regulations stipulated in DIN EN 1176-7!

When exchanging or repairing elements, please always use original spare parts for the sake of operational safety and for liability reasons!

If the play equipment has been incompletely installed or partly dismantled when carrying out maintenance and repair work, this may lead to particular risks of injury for the user. For this reason, make clearly visible that the equipment shall not be used in such cases!

We recommend our basic cleaner.