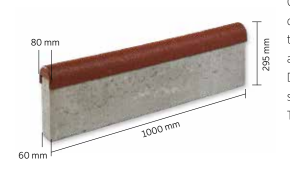




# Terrasoft®

# Concrete-Path bordering



Concrete path borderings with a coating of pure rubber granulate offer a high quality design alternative to conventional borders of concrete. At the same time, they combine the advantages of both systems: the compacted rubber granules are non-slip and form a colour-coordinated finish to the Terrasoft Floor Systems. Due to their conventional processing especially popular with gardeners and land-scapers.

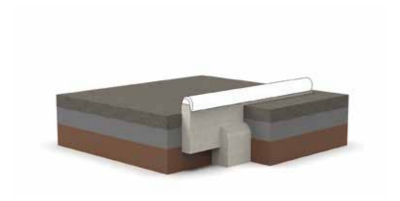
The installation on porous substrates takes place on a concrete foundation.

#### **ADVANTAGES**

- optically fitting edge termination to the Terrasoft Floor
- and Paving Stone systems
- conventional installation
- highly resilient
- protects tyres and rims

#### **APPLICATION**

Especially in car parks, the path bordering with rubber granulate coating is popularly used because of a very stable surface installation for concrete blocks, and furthermore a tyre and rim-saving solution is guaranteed. The Terrasoft concrete path bordering is used especially for the separation of surfaces that take a high traffic load, or a stable border.



Concrete path bordering with rubber granule coating are built on grade.

### INSTALLATION INSTRUCTIONS

The solid concrete edging with rubber granulate coating is laid in a bed of concrete as a supporting foundation on a base course of compacted lava or similar.

## **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.

Colours



redbrown



green



-13x anthracite







