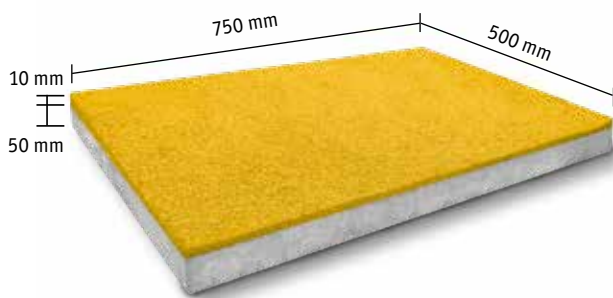




TERRASOFT® | RUBBER-CONCRETE SLAB

The large-format Terrasoft Rubber Concrete Slab, in the format 750 x 500 x 50/10 mm, is a combination of a concrete slab with a thickness of 50 mm and an EPDM rubber granulate overlay. It has a high dead weight and is laid conventionally creating a stable support. A protection layer has been incorporated into the upper surface, which ensures permanent colour fastness. Due to the positive installation properties, it is often used by gardeners and landscape architects.

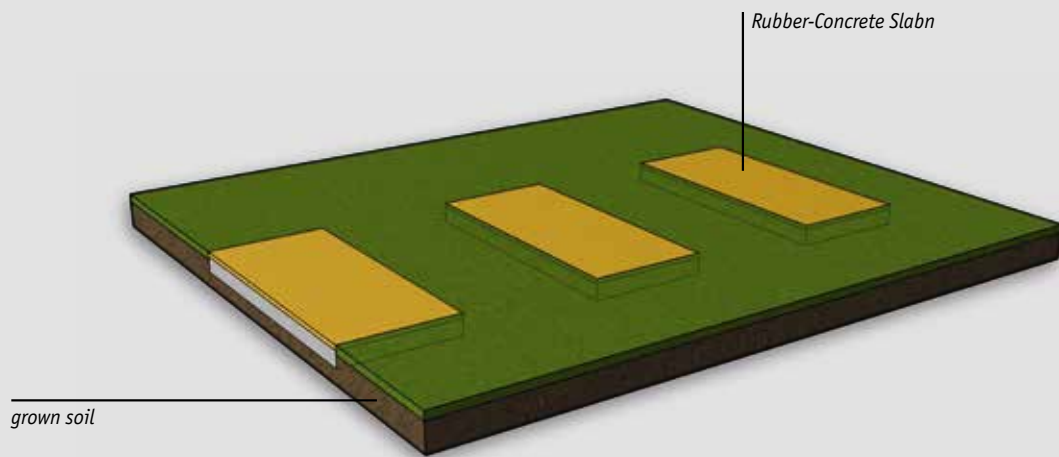


ADVANTAGES

- modern, large format
- very high level of installation stability
- numerous colour alternatives for maximum creative freedom
- stable installation due to high dead-weight
- Non-slip even in wet conditions
- fast-drying
- low maintenance

APPLICATION

The Terrasoft Rubber Concrete Slab is available in five attractive, modern colours. The large, very modern format is a perfect match for innovative architecture, for example, in the Bauhaus style. Here, the slab with the strong colours underlines the character of the architecture. Both walkways through gardens as well as entrance and terraced areas are upgraded with this impressive design feature.



The Terrasoft Rubber Concrete Slabs are simply laid on the ground. If necessary, for example in very cool regions, laying on a gravel bed is recommended.

INSTALLATION INSTRUCTIONS

We recommend the preparation of a laying plan. This paves the way for an economically optimal installation without major waste. 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 covering 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.

Laying on permeable substrate:

The Rubber Concrete Slabs can be laid on solid and on porous substrates. The laying is done conventionally in cross-joints. To stabilise the area, we recommend the use of our margin bordering systems.

First, remove topsoil and soil down to a load-bearing, firm substrate. In cohesive, impermeable soils (e.g. loam), the foundations should be arranged with an appropriate slope and a drainage system for the discharge of surface water. Then, a load-bearing substructure (grain size 0/32 mm to 0/56 mm) min. 20 cm thick is filled in and compacted. Subsequently, as surface compensation and slab support, high-grade chippings (3/7 mm min. 25 mm thick) are used as backfill with a 2.5 % gradient.



Terrasoft Rubber-Concrete Slab
750 x 500 x 50+10 | black



Terrasoft Rubber-Concrete Slab
750 x 500 x 50+10 | signalgreen



Terrasoft Rubber-Concrete Slab
750 x 500 x 50+10 | signalyellow

Colours



-26x black
-30x orange
-31x signalyellow
-32x signalgreen
-34x signalred

Specifications

