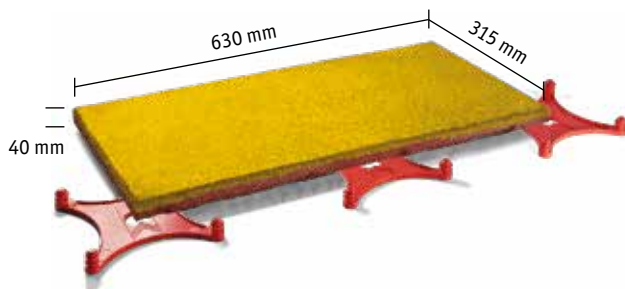




TERRASOFT® SLAB | EPDM 630 x 315 x 40

Modern and unique - the 630 x 315 Terrasoft Slab is also available in six modern EPDM colours, which enhance the flooring's elongated format and enable creative surface design. Modern architecture often requires a modern design of the terrace and balcony areas, which can be impressively realised with this unique slab. An EPDM layer is applied to a slab of pure rubber granulate (1-3.5 mm, bonded and coated with polyurethane), which impresses with its non-slip surface and creative colours. In addition, the slab is soundproofing and insulating, which is a great advantage over conventional coverings on terraces.



ADVANTAGES

- modern design
- six different colour choices
- creative surface design
- numerous types of laying possible, for example herringbone
- high resilience of the slabs
- patented connection system (cross connector)

APPLICATION

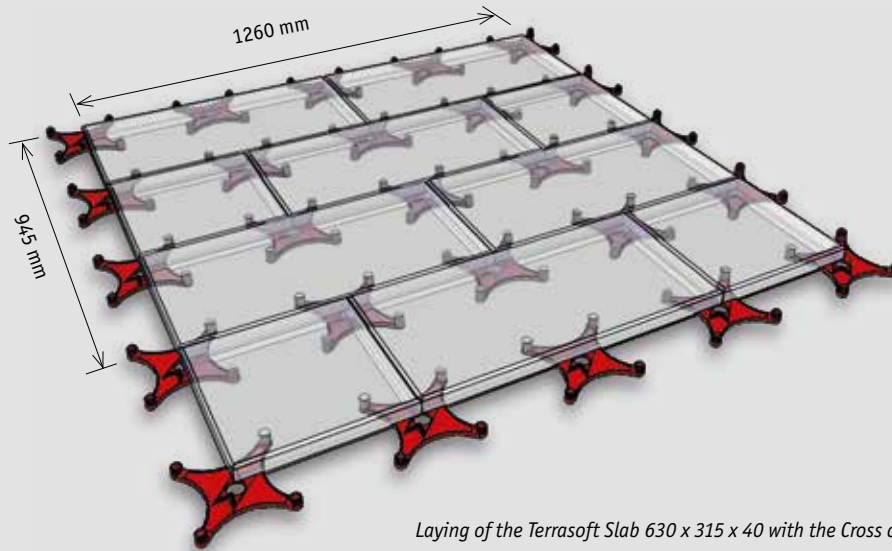
The 630 x 315 x 40 Terrasoft Slab is used on roof terraces and balconies. The rectangular format fits perfectly with all types of architecture - both on terraces and in entrances.

MATCHING EDGE ELEMENTS

On porous substrates, the surface may be rapidly and easily edged with Terrasoft path bordering.



Path bordering
Item no. 252000xx1



INSTALLATION INSTRUCTIONS

Laying on firm substrate:

An important prerequisite for the installation of slabs made of pure rubber granulate is the professional preparation of the substrate and the appropriate gradient. A smooth gradient screed with subsequently applied moisture insulation is most suitable as the water-bearing layer. Existing films and bituminous membranes must first be tested for their suitability as a substrate. A solid edging to maintain the position is essential. To ensure the desired situational securing in the long term, the border slabs should be glued to the substrate.

Laying on permeable substrate:

The Terrasoft 40 Tiles 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.

Cross connection:

The cross connections for patio systems are used with the Terrasoft Slabs in the format 630 x 315 x 40 mm. This universally applicable slab can be laid staggered, in cross-joint or L-shaped and permanently connected to the cross connector. They are laid below the slabs in the corresponding recess and glued selectively.

Colours



-31x signal-yellow
-32x signalgreen
-34x signalred
-30x orange
-23x blue
-26x black

Specifications

