



Terrasoft®

Resilient Curbs



The Terrasoft Resilient Curb is perfect for cladding inside or outside traffic areas because of its flexible material. The large-volume element made of pure rubber granulate is the ideal alternative to curbs made of concrete and can even be retrofitted on existing surfaces if required. When tyre contact is made, the vehicle is gently braked. As the Terrasoft Resilient Curb is firmly anchored to the ground, it always stays in place and ensures lasting protection.

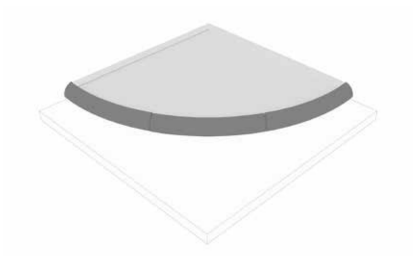
This product can also be used as a stop wedge or chock. For this purpose, the Terrasoft Resilient Curb is screwed or selectively glued to the substrate at the desired distance, thus enabling a safe approach to walls.

ADVANTAGES

- easy and quick installation, also on existing curbs
- can also be installed in curves
- flexible traffic control system
- made of highly compressed SBR rubber granulate

APPLICATION

In garages or multi-storey car parks as well as underground garages, the Terrasoft Resilient Curb safely guides vehicles through entrances and exits. There it offers protection against damage to rims and tyres. As a starting threshold, it can be used on all parking areas.



Bonding and screwing the Terrasoft Resilient Curbs on an existing enclosure, here using the example of a traffic island.

INSTALLATION INSTRUCTIONS

To provide perfect protection for tyres and rims, the Terrasoft Resilient Curbs are bolted to existing curbs. The material is both flexible and very stable, so curves can be realised very well. For additional stabilization, the Terrasoft Resilient Curbs can be point glued.

Preparation of the subsoil:

Make sure that the adhesive surfaces are free of oil, grease and other residues, e.g. paint, rubber abrasion particles, etc. Now place the element on the prepared surface.

Notes to selective gluing:

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 underground by means of adhesive dots on the bottom of the Resilient Curb.

The surface and ambient temperature must be at least 5 $^{\circ}$ C. The elements should only be glued in dry weather. Adhesive cartridges must not be stored below 10 $^{\circ}$ C.

Colours

-13x black Specifications



Spare parts



4525001x1 Gluing