



Terrasoft®

Ram guard



Scratches, scratches on the paint or small chippings on car doors are often caused by impacts with walls. The Terrasoft Ram Guard is perfect for preventing damage by opening doors. It is mounted in a line on garage walls to form a shock absorbing impact surface. Of course, several elements can be mounted above and next to each other.

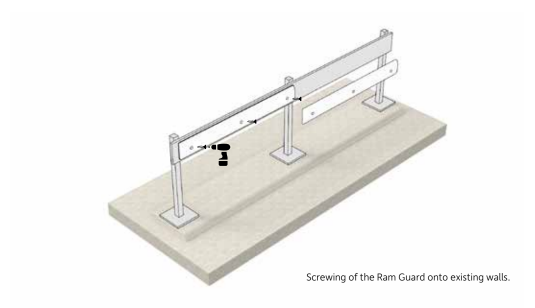
The Terrasoft Ram Guard is made of high quality rubber granules bound and coated with polyurethane. The material is ideal for use around the car, because it absorbs light bumps and avoids damage to paint, tyres and rims. Gentle contact with the car is not taken amiss, and it remains dimensionally stable.

ADVANTAGES

- simply screw to existing walls
- can be point-bonded
- made of highly compressed SBR rubber granulate
- Colour: black

APPLICATION

The Terrasoft Ram Guard is used in garages, multi-storey car parks as well as underground garages. Attached to walls or crash barriers, it ensures protection against damage to paintwork on vehicles.



INSTALLATION INSTRUCTIONS

Terrasoft Ram Guard has to be doweled onto walls or traffic lane boundaries through the holes pre-fabricated. The installation of the Ram guards can also be supported by a selective gluing if necessary.

Notes to selective gluing:

Make sure that the adhesive surfaces are free of oil, grease and other residues, e.g. paint, rubber abrasion particles, etc. Now glue the Ram guard on the prepared subsoil.

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 qun.

The bonding takes place on the completely cleaned underground by means of adhesive dots on the back side of the Ram guard.

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.



Terrasoft Ram guard black

Colours



-13x black

Specifications

