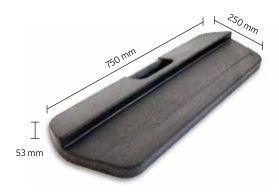




Terrasoft® Slip-Stop



With the Terrasoft Slip-Stop, you achieve the highest stability of ladders on smooth floors.

The element made of slip-resistant, flexible rubber granulate adapts to the substrate and thus provides a secure footing.

The ladder cannot slip backwards due to the angled design. Special benefit: on softer surfaces such as lawns, the Terrasoft Slip-Stop prevents ladders from sinking in. In addition to ladders, other components such as glass or wooden panels can also be perfectly stored on the Slip-Stop. The material protects the floor and substrates as well as sensitive components that are placed on the Slip-Stop. With the help of the integrated carrying handle, the element can be quickly and easily transported.

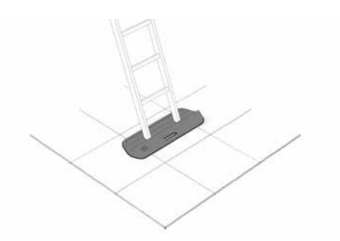
ADVANTAGES

- simply lay down ready
- protects floors and substrates
- slip-resistant
- made of highly compacted SBR rubber granulate
- dimensionally stable and weatherproof
- handy format with carrying handle

APPLICATION

Whether in the trade or private sector under ladders or in the commercial as a slip-resistant underlay for glass panes or sensitive materials - the areas of application are manifold and wherever material and/or substrate should be protected.

MORE INFORMATION! WWW.CONRADI-KAISER.COM



Simply put on: quickly and safely prevent ladders from slipping away with the Terrasoft Slip-Stop.

INSTALLATION INSTRUCTIONS

To provide perfect protection for substrates, the Terrasoft Slip-Stop is simply placed temporarily on the the substrate. For permanent use in one location, the Terrasoft Slip-Stop can be glued selectively.

Preparing the substrate:

Before laying, the substrate must be compacted and fastened. Make sure that the adhesive surfaces are free of oil, grease and other residues, e.g. paint, rubber marks, etc. Place the element on the prepared substrate.

Selective gluing:

Pierce the membrane in the threaded part of the adhesive cartridge and screw on the cut-to-size plastic nozzle. Using a screwdriver, remove the base plate of the cartridge and insert it into the manual or compressed air gun. Gluing is carried out on the completely cleaned substrate by means of adhesive dots on the underside of the elastic kerbstone. The surface and ambient temperature must be at least 5° C. The elements should only be glued in dry weather. Adhesive cartridges must not be stored below 10° C.



Terrasoft Slip-Stop black









Spart parts



4525001x1 Gluing