

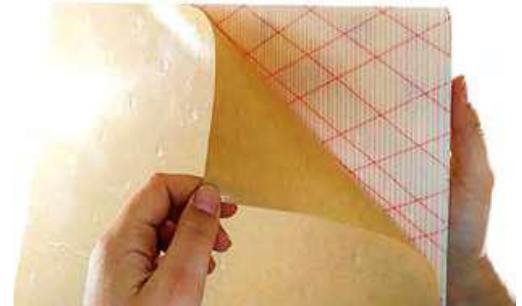
TACTILE TILES AND STRIPS

IMPORTANT

Self-adhesive tactiles tiles

The vigilance alert strip or tactile tile is positioned before a risk zone (stairs, empty) to alert anyone of the danger of falling. Its 3D geometry allows the detection of danger by the foot. It is fixed mechanically.

- Quick and easy installation : adhesive
- Remarkable resistance to abrasion and heavy traffic
- No breakage or premature wear : high quality material
- Prevention reinforced by better visual contrast to the ground (choice of colors)
- Complaint with the standard NF P98-352
- Anti-slip



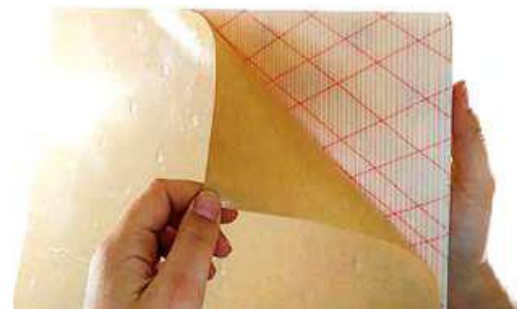
Box of 4 tiles of 1352mm x 400 mm



Self-adhesive tactile strips

Tactile plank help improve circulation by allowing users to navigate with their white cane through vast spaces and find their way to reception to the exits.

- Quick and easy installation : adhesive
- Remarkable resistance to abrasion and heavy traffic
- No breakage or premature wear : high quality material
- Prevention reinforced by better visual contrast to the ground (choice of colors)
- Complaint with the standard NF P98-352
- Anti-slip



Box of 15 strips of 1010 mm x 225 mm

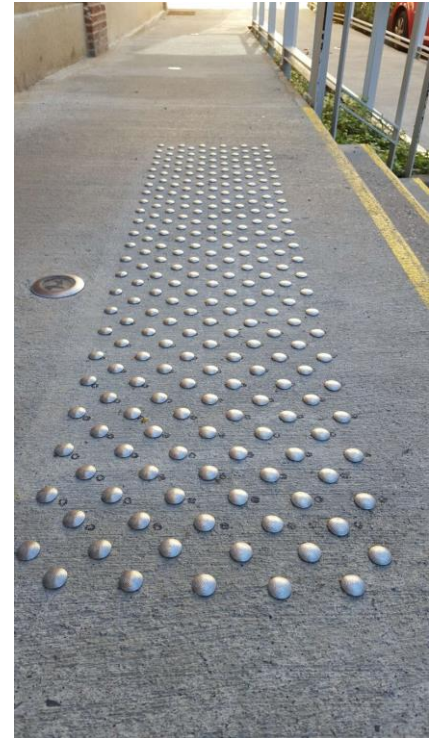


Stud to be glued or to be slot

The studs are positioned before and parallel to a risk zone (stairs, empty space, dangerous crossing) to alert anyone approaching of the danger of falling. Their 3D geometry allows the detection of danger by the foot.

- Resistance to intensive use
- Exceptional strength thanks to the anchoring in the ground
- Prevention reinforced by better visual contrast with the ground (wide choice of colors)
- Easy installation (template provided)
- Compliant with the NF P98-351 standard

Kit of 200 studs including installation template



PROFILES

IMPORTANT

Stairnosing to install before and after floorcovering

Phosphorescent PVC step nose with structured support surface to be implemented before (****TF) or after (****TJ) the flooring is laid.

Box of 10 lengths of 2,5 m namely 25 m/box

