

Tactile / Anti-Slip Panel SH

The Tactile / Anti-Slip Panel is a warning device, an element of tactile marking designed to alert the blind and the visually impaired while approaching the danger zone.

Technical characteristics:

- The Tactile / Anti-Slip Panel SH is manufactured on an industrial scale from white methacrylic resin, flexible and anti-yellowing.
- The Tactile / Anti-Slip Panel SH has a very high resistance to abrasion and slip resistance in humid conditions: its friction coefficient is 0.72 (AFPV testing at the CEBTP institute no. BRO4.9.0143) - the applicable standard recommends the friction coefficient of at least 0.45.
- The panel is dyed during the preparation of the pulp.
 Available in white or gray RAL 7004 (as well as other colors on request).
- Nesting in the surface provides very durable installation, and the material of which the Panel is made guarantees very long life of the markings, without abrasion and deformation of the stubs (commonly occurring in e.g. elements made of concrete or thick film mass).
- As an option, the Panel may be made from fiberreinforced concrete.
- Complies with NF P 98-351.

Application:

The Tactile / Anti-Slip Panel SH is used to mark all sensitive and hazardous areas, such as:

- edges of railway platforms
- the edges of bus and tram stops,
- pedestrian crossings,
- edges of streets,
- edges of walkways and cycling routes
- beginning of stairs and escalators,
- elevators,
- routes for persons with disabilities



Dimensions:

- Length: 600 mm
- Width: 400 mm
- Panel thickness: 35 mm.
- Regularly spaced bumps with additional grooves (oblique layout)





Not suitable for use in confined spaces.

Siège social et correspondan ce: 17 Avenue de la Porte Royale 17000 LA ROCHELLE Bureaux: 12 rue Amelot 17000 LA ROCHELLE

Tel: 05 46 43 25 23 Mobile: 06 22 41 16 75 Fax: 05 46 43 52 04

sig@sig-france.com www.sig-france.com