RELE- STAIR PROTECTION

Part Nbr. 420009

BODENSCHUTZSYSTEME

Relegasse 2, 1190 Wien

ofFice@rele.at • www.rele.at



TECHNICAL DETAILS:

Taking into account business and technical aspects, the best solution for manufacturing is using Polyolefin, the Äthylen-Propylen Copolymer; The PP – hollow cell board with cellular structure is manufactured using extrusion technology with a wide slot nozzle. The board consists of two long flat layers, interconnected through parallel and vertical ribs. The boards are 0, 4 to 0,5 mm (0,015" – 0,019") thick, and the ribs have a distance to each other of 5 to 6 mm (0,19" – 0,23") overall thickness of the board 3 mm (0,12"), weight $450g / m^2$

PACKAGING:

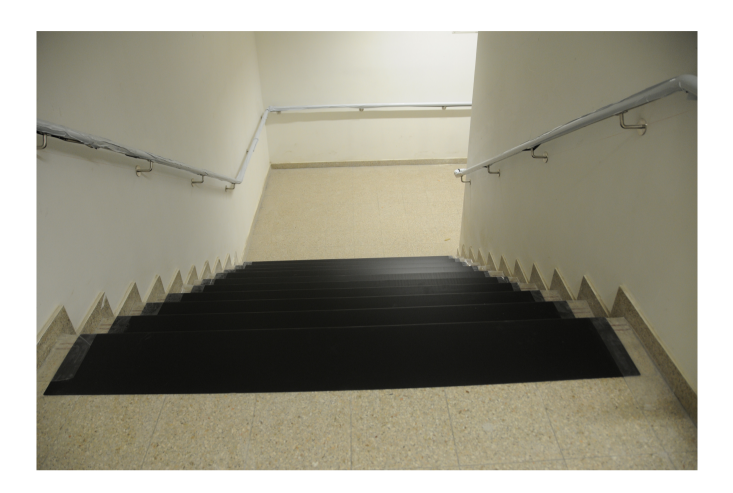
Depending on order volume



INSTALLATION:

- 1.) 1.)During shipping staple Rele-Stair protection boards according to cut
- 2.) Ensure floor is properly cleaned before installation
- 3.) Use Rele PE- tape to tape boards together in order to prevent edges from standing up.
- 4.) Rele-Stair protection boards can be taped with double tape to the clean surface
- 5.) Removal: remove Rele PE-tape and Rele-Stair protection boards.
- 6.) Clean with high pressure water only (no chemicals)





PRODUCT DESCRIPTION:

- Board made out of Polypropylene
- L78,74" x W13,78" (incl. 1,97" front side).
 Weight 450gsm. // L2000mm x B350 mm (incl. 50mm front side). / Weight: 450gsm
- Grade 0,12" / 3mm
- Color: black

FEATURES:

- excellent stiffness, pressure resistance, resistance towards dynamic load
- (..rolling scaffolds),
- foldable, easy to cut, suitable for printing, easy to clean, free of taste
- and odor / smell & non-hazardous to health, r eusable, recyclable

RANGE OF APPLICATION:

• Stone - Tiles- screed

ADVANTAGES:

- protects all kind of stairs,
- shortens the construction time,
- easy recognition of floor installation if white transparent board is used
- low weight, (1,1lbs / 0,5kg. per board), stackable & reusable

RESISTANCE:

• Moisture, Chemicals and, Cold

STORAGE:

- between -10°C and +90°C / 14°F and 194°F
- prevent boards from direct UV
- laying on flat surface