

Charcoal Porcelain Hazard TGSI Tactile Constructile 300mm x 300mm

Product Images



Short Description

Charcoal / Black Porcelain Hazard Constructile measuring 300mm x 300mm. Tactiles or TGSI are truncated cones and or bars installed on the ground or floor surface designed to provide pedestrians who are blind or vision impaired with warning or directional information.

Note: available in increments of 11 only.

Description

Charcoal porcelain ceramic TGSI Hazard tactile constructile tile measuring 300×300 mm. Ceramic tactile indicator tiles are suitable for installation on a range of substrates including timber, carpet, vinyl and rubber and concrete.

TGSI's or Tactile Ground Surface Indicators are tactile tiles made from porcelain or rubber. Tactiles are used for indicating direction and hazards for blind or vision impaired people. Available in black, ivory, grey or yellow, these tiles help with wayfinding by offering feedback on upcoming hazards such as road crossings or train platform station edges. Approved to Australian Standards, they create a safer environment and are specified by many transport authorities and civil construction firms. The correct dimensions and location in relation to the hazard is critical to ensure safe wayfinding for visually impaired people - refer to local guidelines and engineering advice for your specific project.

We recommend the use of an ahesive such as Adesilex G19 constructile glue to fix polypad tactiles. Adesilex is an extremely strong and flexible two-part polyurethane adhesive for fixing rubber and PVC flooring to concrete, asphalt, timber, metal and existing ceramic tiles.

Ideal for:

- Railway platforms and other drop offs such as docks and wharves
- Driveways and car parks where footpaths are intersected
- Bus stops
- Stairways, ramps and escalators
- Pedestrian crossings

Features:

- UV stable and hard wearing
- Directional tactiles feature 4 raised bars
- Hazard tactiles feature 36 raised dots
- Made from porcelain, also available in rubber and peel 'n' stick acrylic, in ivory, black, grey or yellow **Specifications:**
- Certified to Australian and New Zealand Standards AS1428.4 Design for access and mobility Part 4.1: Means to assist the orientation of people with vision impairment Tactile ground surface indicator.
- Break strength AS4459.4:1997
- 30% Luminance Contrast AS1428.4
- Slip resistance AS/NZS 4586:2004 (Appendix A, C and D)
- Measures 300mm x 300mm x 10mm
- Supplied in a box of 11 tiles to cover approximately 1 square metre

Additional Information

CODE	13-100056
U.O.M	Each
Height	300 mm
Width	300 mm
Pallet Quantity	594

