

Charcoal Directional Tactile Poly Blade 290 mm

Product Images



Short Description

Charcoal Poly Constructile Directional Tactile Blade 290mm long. 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.

Description

Charcoal Poly Constructile directional tactile blade measuring 290mm long. Poly tactile indicator tiles are suitable for installation on a range of substrates including tiles, pavers, concrete, bitumen and exposed aggregate. Using a concrete saw, cut a groove into the pavement and slide the thin blade into the slot in the concrete.

TGSI's or Tactile Ground Surface Indicators are tactile tiles made from porcelain or plastic. Tactiles are used for indicating direction and hazards for blind or vision impaired people. Available in various colours, these tiles help with wayfinding by offering feedback on upcoming hazards such as road crossings or train platform station edges. 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.

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, shopping centres and escalators
- Pedestrian crossings

Features:

- 290 mm long blade
- Hard wearing
- Directional tactile poly blades feature raised non-slip dots
- Made from polyurethane
- Available in yellow, black or terracotta red
- Various other tactiles are also available in porcelain and peel 'n' stick acrylic, in ivory, charcoal, grey or yellow

Additional Information

CODE	13-100385
CODE	13-100363
U.O.M	Each
Weight	1

