Tactile Indicators

Tactile indicators are designed to assist visually impaired people; helping them to navigate footpaths/public areas and warning them of hazards. 'Directional' indicators are raised bars that show the correct direction to be taken, and 'Hazard' indicators are raised dots that alert people of a hazard (e.g. a pedestrian crossing or change in surface level) so they can stop to assess before proceeding.

Tactile type	Where/when to use	
Concrete Tactile Pavers	The most heavy-duty and cost-effective option for permanent installation. Use when you are repaying an area as they will need to be installed when the area around them is being paved.	
Polyurethane Tactile Pads	For indoor and outdoor retrofit projects where it is costly or not worth the time to remove the existing pavement. The peel-and-stick self-adhesive should work without epoxy for 12-18 months on bitumen and 3-4 years on concrete. Add epoxy adhesive when installing for maximum longevity.	
Polyurethane Tactile Studs	For indoor and outdoor retrofit projects where it is costly or not worth the time to remove the existing substrate. The advantage over tactile pads is that they won't peel up over time.	
Stainless Steel Tactile Studs	For indoor or outdoor use where a high-end look is desired. These are retro-fitted and fixed in place using an epoxy adhesive.	



CODE	DESCRIPTION	SIZE (mm)
12-PEHY	Peel & Stick PU Tactile, Hazard - Yellow	300 x 300
12-PEDY	Peel & Stick PU Tactile, Directional - Yellow	300 x 300
49-AF3001	Sika Anchorfix Epoxy for an adhesive	250ml Tube

Allow 1 tube of Epoxy per m2.

Peel & Stick Tactiles - Polyurethane

Polyurethane Peel & Stick Tactiles are ideal for indoor and outdoor retrofit projects.

The mats are supplied with a self-adhesive backing that makes installation onto most substrates easy. Note adhesive is recommended for when installing onto asphalt.

- · Fast, easy installation: Simply peel, stick and use
- · Excellent anti-slip rating
- UV-resistant
- Complies to AS/NZS 1428.4:2009 and RTS14:2007 standards



CODE	DESCRIPTION	SIZE (mm)
12-CTHY	Concrete Hazard Tactile	300(L) x 300(W) x 40(H)
12-CTDY	Concrete Directional Tactile	300(L) x 300(W) x 40(H)

Concrete Tactile Pavers

Concrete Tactile Pavers are manufactured from highquality, 50mpa UV-stabilised coloured concrete, resulting in superb abrasion and excellent anti-slip properties.

- Can be installed when concrete is being laid (avoiding extra trips to site)
- · Superior anti-slip rating
- Complies to AS/NZS 1428.4:2009 and RTS14:2007 standards
- 300(L) x 300(W) x 40(H) ideal depth for pedestrian pavers