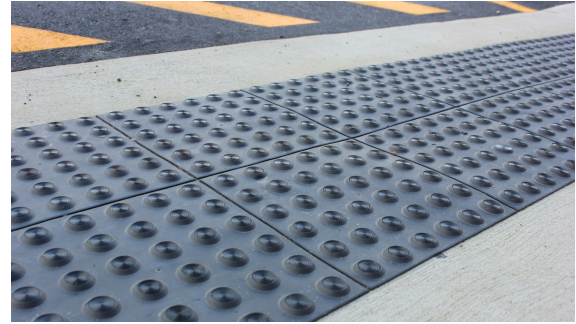
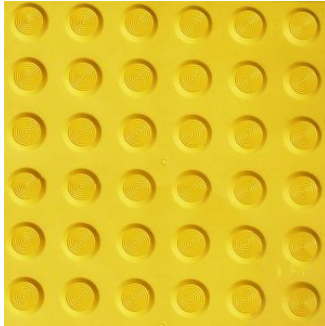


TacAlert PVC 300x300 Hazard Tactiles



FEATURES

- Self Adhesive backing
- UV Stabilized
- Anti-slip surface
- Suitable for interior & Exterior

Designed for compliance with AS 1428.41

Designed for compliance with AS 1884 1985 Floor coverings

Designed for compliance with AS/NZ 1428.4 Tactile Installation

Backed by 10 year warranty

SLIP RESISTANCE PROPERTIES

Slip Rating / Resistance P5/ R12

Designed for compliance with AS /NZS 3661.2 Slip Resistance

LUMINENCE PROPERTIES

Important information: To determine a luminance contrast between a substrate see: AS 1428.4:2009.

Luminence Values	
Black	5
White	83
Yellow	58
Blue	12
Red	17
Beige	43
Grey	26
Green	16
Silver	47
Gold	30

TYPE	Hazard Tile	
RANGE	TacAlert Tactile Ground Surface Indicators	
DESIGN	Fastile	
MATERIAL	PVC	
DIMENSIONS	Width: 300 mm	Length: 300mm
	THICKNESS: 9mm	

Fire Test

PVC is self-extinguishing and suited to all parts of 9a ,9c buildings and the like. Tactiles are deemed "Insignificant area therefore not increasing the hazard of fire " according to BCA Spec c1.10-7 amendment 4/

Warranty

10 year warranty on product - 12 month installation warranty

Maintenance

The TacAlert Tile as supplied by Novaproducts is made from lead free poly vinyl chloride (PVC) and should be cleaned with a mild neutral detergent on a damp cloth. Please ensure the detergent is compatible with the surrounding floorface. Avoid sealers and harsh cleaners as this will alter the slip resistant properties of the tile.

TGSI

Tactile Ground Surface Indicators (TGSI's) are an imperative safety measure, set out in the Australian Standard AS/NZ1428.4.

Tactiles are used to advise vision-impaired persons that there are stairs, ramps, kerbs or slopes ahead which may be a potential tripping hazard. Novaproducts PVC TacAlert™ TGSI's conform to Australian standard requirements and in addition, offer a large range of Advantages and Benefits.

Advantages and benefits

- Bevelled edge allows for safe direct surface installation & eliminates the risk of falls caused by tripping
- Attractive Architectural appearance
- Long Lasting
- UV Stabilized
- Anti-slip surface (P5 Slip Rated)
- Designed for compliance with AS/NZS 1428.41
- Largest colour range currently available in Australia
- Suitable for interior or exterior applications
- Ideal for retrofitting to bring existing installations into line with building code and safety requirements
- Fast installation for construction projects
- Install instructions available
- Full supply and installation service available

Adhesives

Novaproducts Global PVC TacAlert™ TGSI Tactiles are commonly supplied as Fastiles™, with a self-adhesive 'peel and-stick' backing. Suitable glues are also available from Novaproducts, including Megapoxy 2-part adhesive for maximum bond in external or heavy traffic areas.

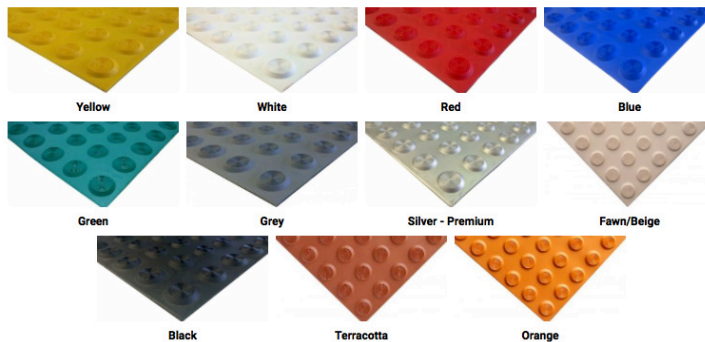
Luminance Values

Luminance contrast of TacAlert™ TGSI's is the difference between the amount of light reflected from the tactiles and the amount of light reflected from the surrounding surface. Full details are available from Novaproducts Global and by referring to AS/NZ 1428.4

Installation Instructions

- Install tiles to a flat, clean, dry surface
- Maintain tiles to a cool temperature wherever possible prior to installation due to PVC tiles experiencing expansion from heat
- The DST applied to back of tiles has been primed prior to fitting to tile
- Subfloor should be 'primed' with a suitable chemical to remove any dust, oils, grease and dirt from surface prior to installation. This must not leave any residue behind. Acetone is suggested as a suitable primer (not supplied with tiles).

Series I Colour Range



Colour Availability

Series I is the Standard Colour range -Currently in stock
 Series II – 4- 6 week Lead time
 Special Order.
 Custom colours available,
 minimum order quantity: 500.

Series II Colour Range

