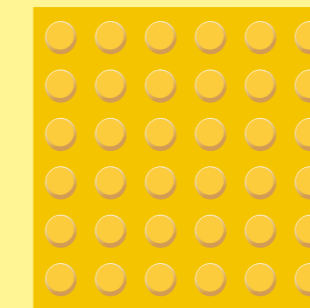


HiLite Tactile



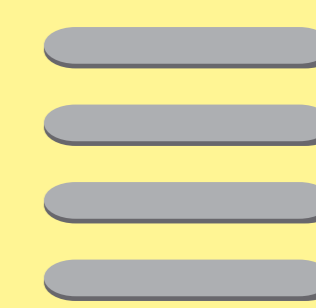
Tile Guide System for the Visually Impaired



PVC Hazard



Stainless Hazard



Stainless Directional

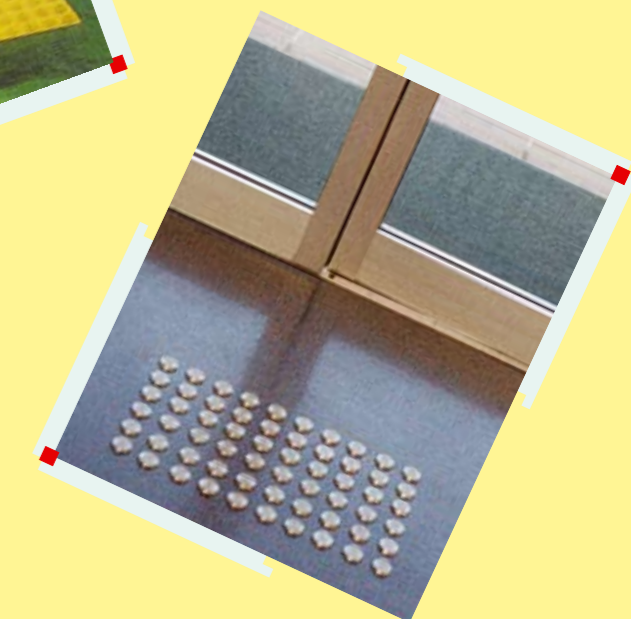


PVC Directional

COMPLIES WITH AS 1428.4

Suitable for...

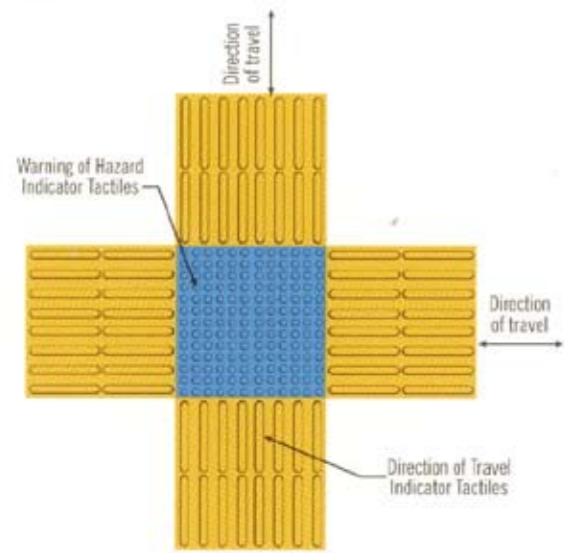
- Schools
- Train Stations
- Footpaths
- Stairways, Ramps
- Escalators
- Car Parks
- Kerb Crossings
- Bus Stops
- Any Public Area



Australian Made and Owned

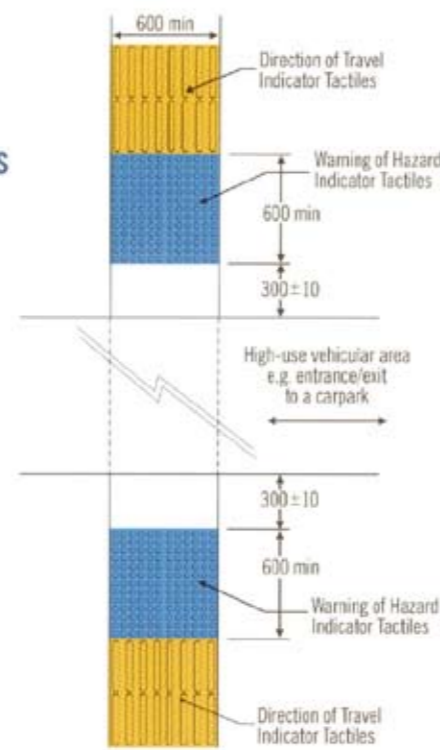


Tactile Indicators denoting a change of direction



Tactile Indicators at crossings in high-use vehicular areas - eg: Car Parks

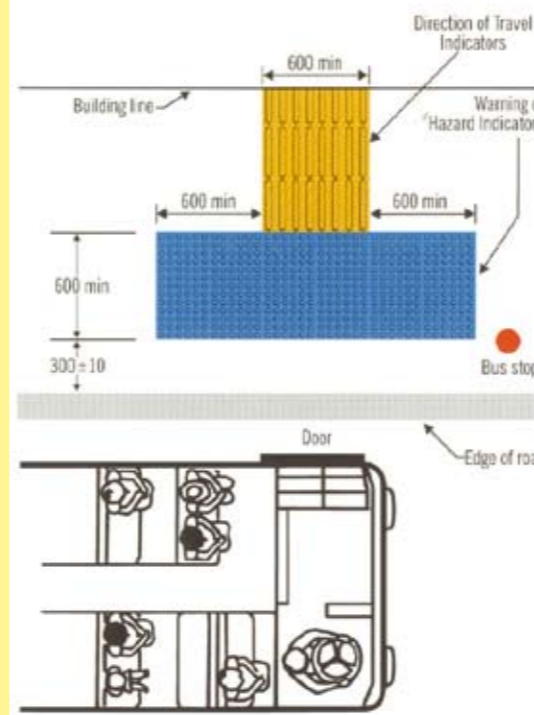
Where crossing is in two or more stages, each stage shall be treated as a single crossing. All signs and markings shall comply with AS 1742.10.



Blue shown for illustration purposes only ~ Colours available - Black, White, Grey and Safety Yellow

Tactile Indicators at a Bus Stop

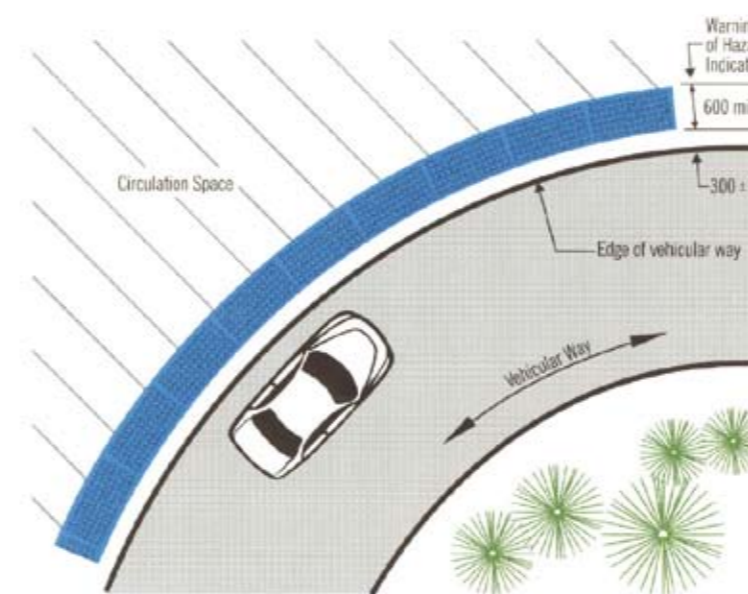
(Direction of Travel Indicators should align with intended position of bus door)



Warning of Hazard Indicator strip adjacent to a Vehicular Way

At Vehicle pick-up and drop-off areas

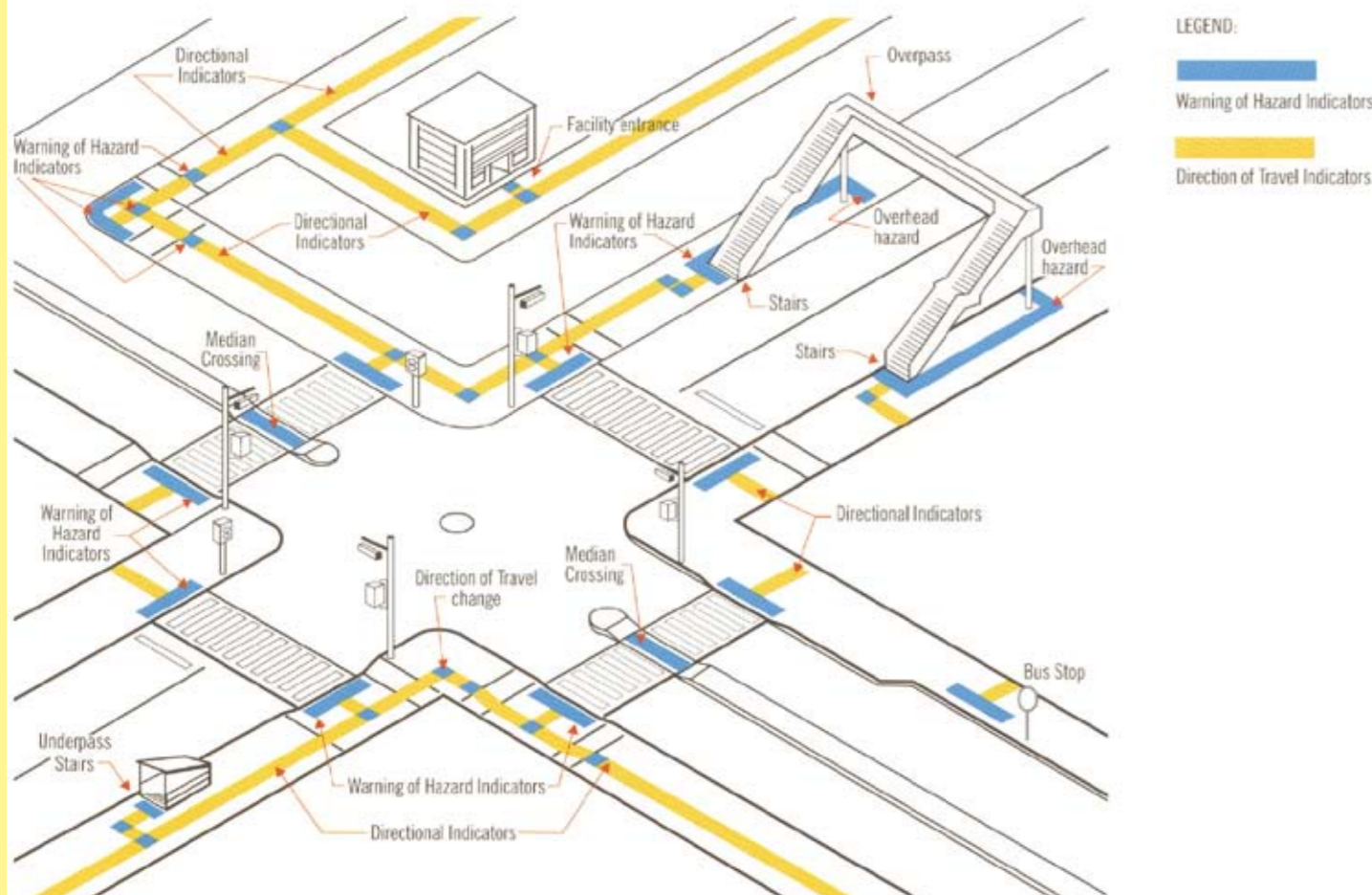
If a circulation space or a path of travel adjoins a vehicular way, and if there are no railings or other elements detectable by a person with severe vision impairment, the boundary between the areas shall be defined by a continuous strip of Warning of Hazard Indicators.



Blue shown for illustration purposes only ~ Colours available - Black, White, Grey and Safety Yellow

Tactile ground surface Indicators - typical layout details

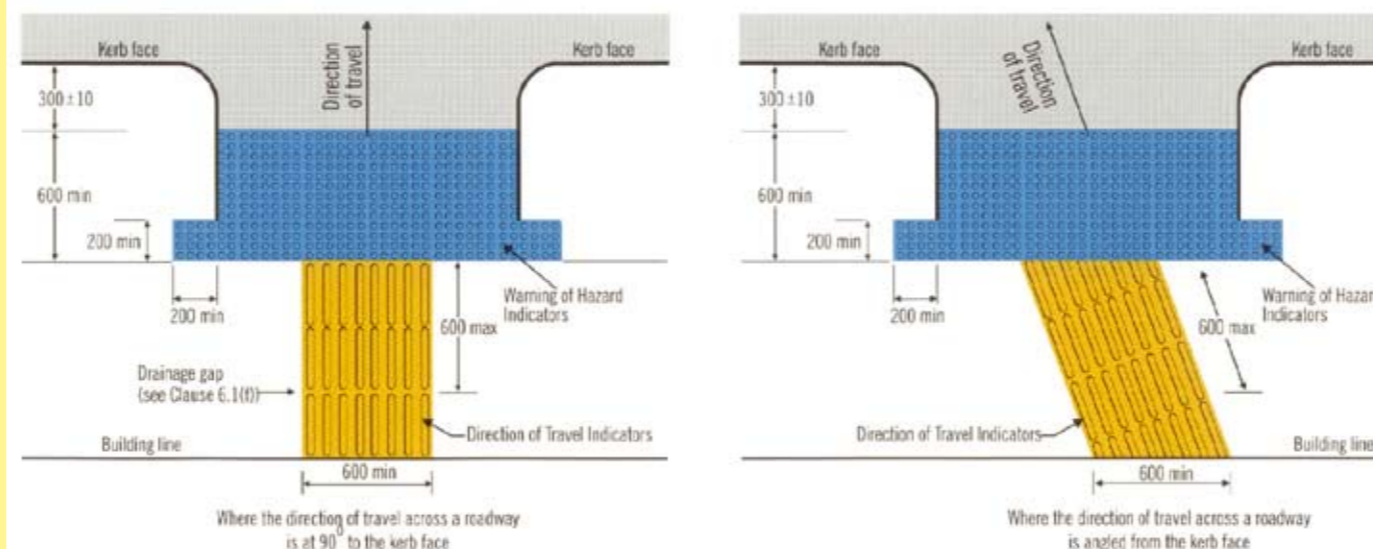
The Highway installation, below shows in diagrammatic form typical layout details for a highway intersection with directional guidance to particular facilities.



Blue shown for illustration purposes only ~ Colours available - Black, White, Grey and Safety Yellow

Tactile Indicators at kerb and step ramps

Warning of Hazard Indicators shall have a width of not less than the width of the ramp and shall extend for not less than 200mm in each direction from the sharp transition at the top of the ramp.



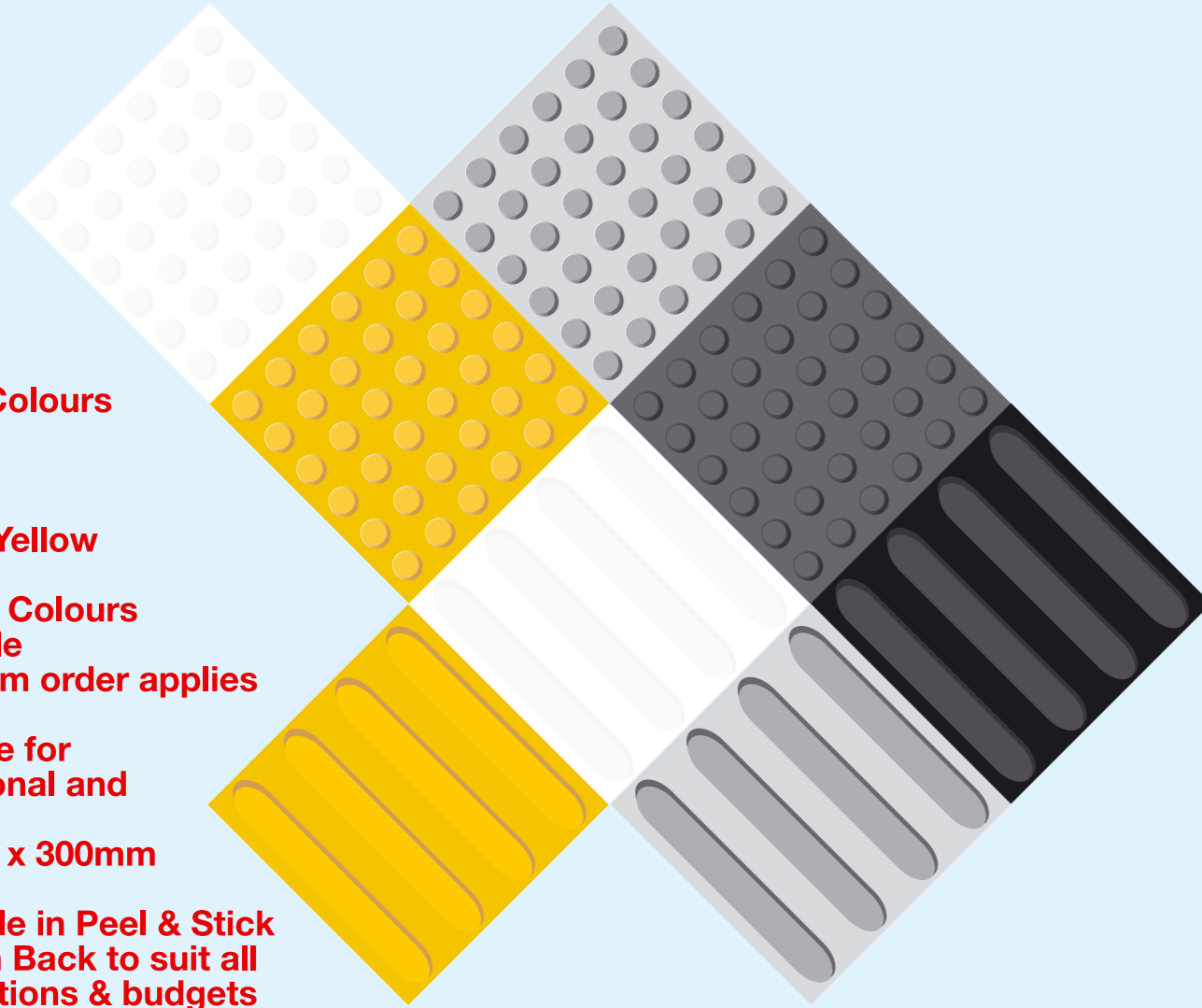
Blue shown for illustration purposes only ~ Colours available - Black, White, Grey and Safety Yellow

Distributed by...

PR FLOORS PTY LTD
 A.C.N. 009 964 658
 INCORPORATED IN QLD
 Phone: (07) 3807 4422
 Fax: (07) 3807 4451

HiLite PVC Hazard PVC Directional

- **Stock Colours**
Black
White
Grey
Safety Yellow
- **Special Colours available**
Minimum order applies
- **Tile Size for Directional and Hazard**
300mm x 300mm
- **Available in Peel & Stick or Plain Back** to suit all applications & budgets



Tactile complies with AS 1428.4 and NZS 1428.4

Tactile approved by The Royal Blind Society and the National Federation of Blind Citizens of Australia

Tactile suitable for indoor/outdoor application

Tactile ideal for existing footpaths, platforms, walkways, etc, as well as all new surfaces

Tactile can be adhered indoor/outdoor with epoxy adhesives

Tactile includes slip resistant relief impressions for safety in any wet environment

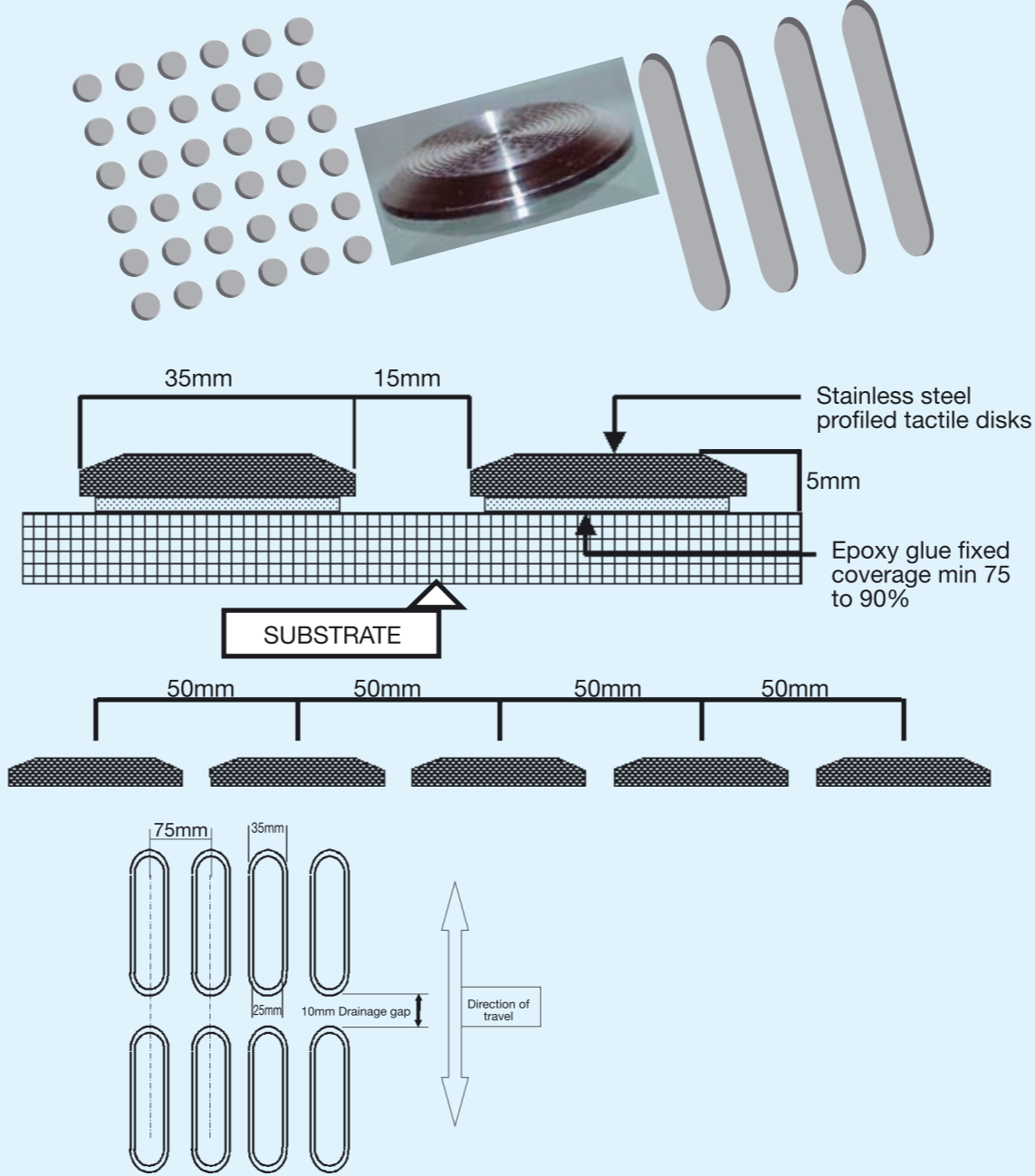
Tactile is, as with most PVC's, known to be self extinguishing in the event of fire

Tactile have a life expectancy of ten years or more excluding vandalism

Tactile are made from a new blend of PVC widely used throughout the automotive industry, giving Tactile superior indoor/outdoor durability and UV stability



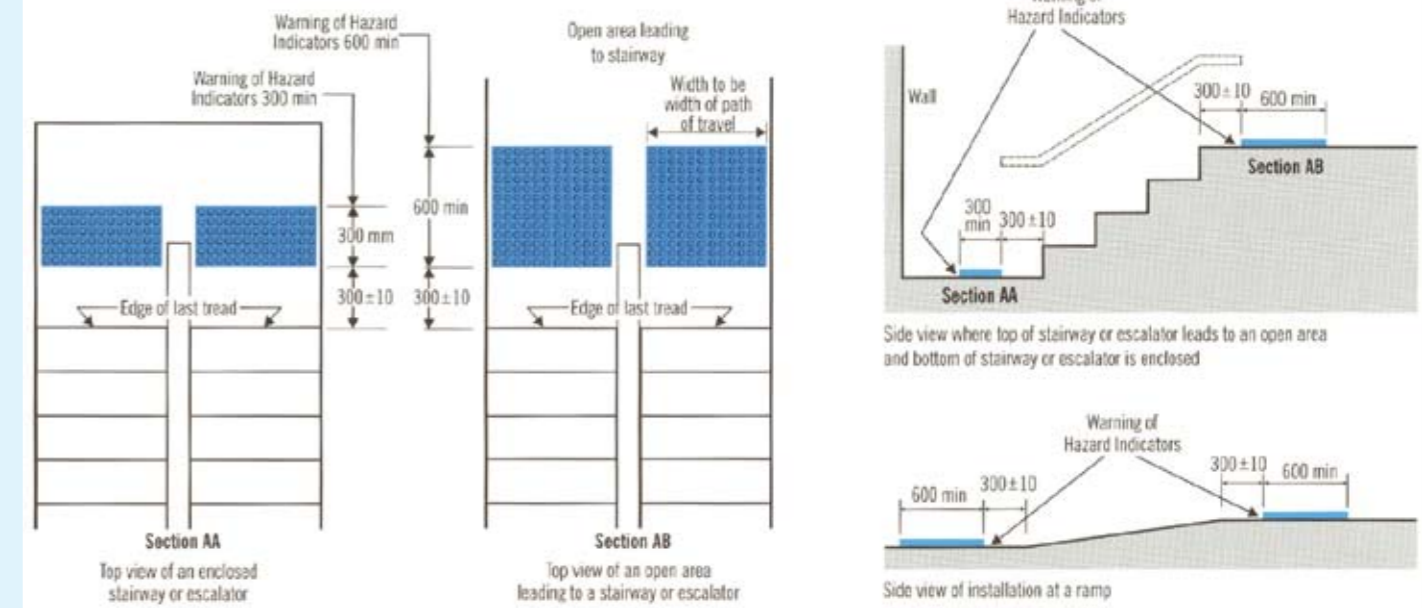
HiLite Stainless Hazard Stainless Directional



- **Hazard / Directional must be installed with epoxy covering 75-95% of the dot or directional on a flat surface.**
- **No drilling or damage to substrate.**
- **Ideal product for upmarket applications such as Hotels, Shopping Centres, etc, requiring a less obtrusive look, yet still providing the visually impaired with a tactile guide system.**
- **Being stainless they are suitable for all surfaces such as bitumen, concrete, terrazzo, timber, vinyl, ceramic, stone, etc to blend in with an upmarket application.**

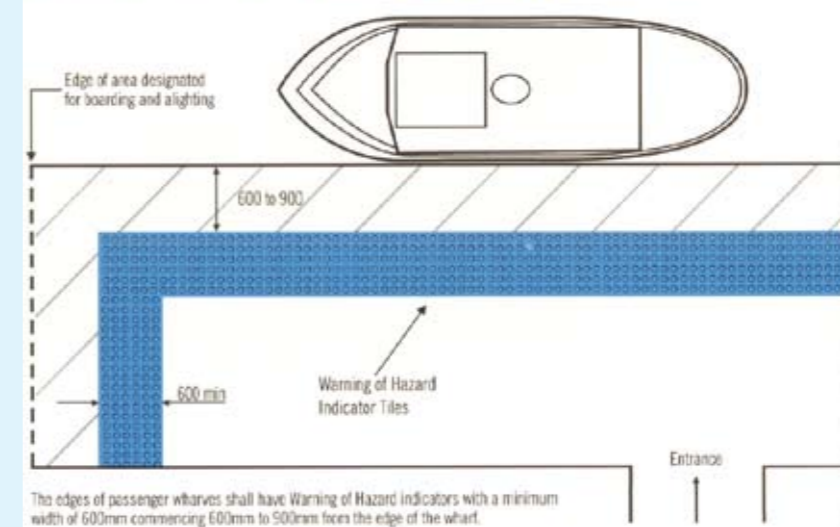
Note: The recommendations regarding these products are based on test, which we believe to be reliable. However, due to variations of installation conditions and procedures tactile cannot guarantee accuracy, nor be held liable to anyone for loss or damage. The user is responsible for determining correct installation conditions and procedures and suitability for a particular purpose.

Tactile Warning of Hazard Indicators at stairway, escalators and ramps



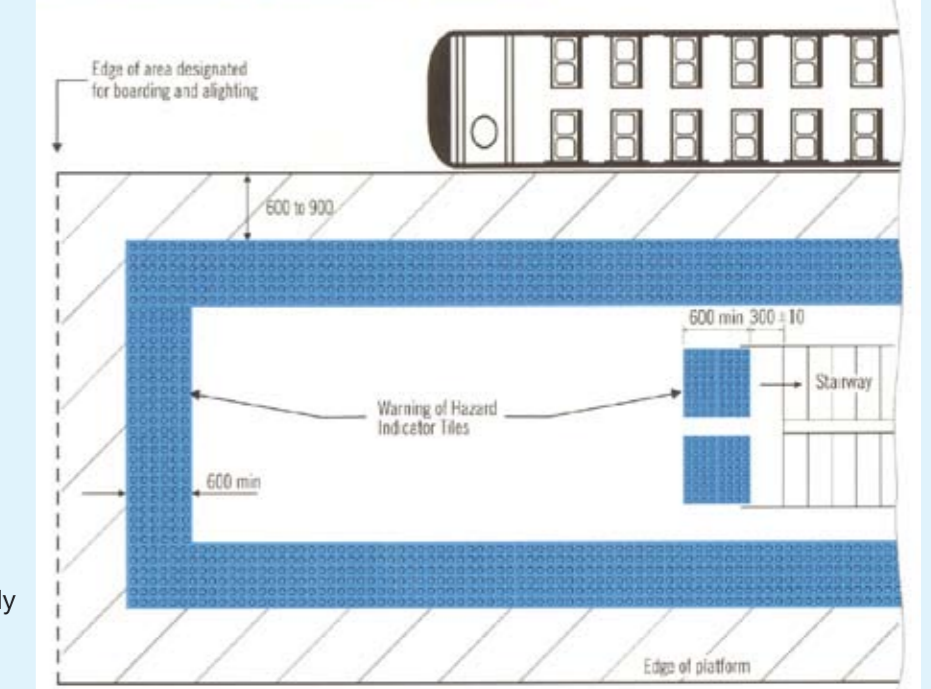
Blue shown for illustration purposes only ~ Colours available - Black, White, Grey and Safety Yellow

Tactile Indicators at Passenger Wharves



Blue shown for illustration purposes only
Colours available - Black, White, Grey and Safety Yellow

Tactile Indicators at Railway Platforms



Blue shown for illustration purposes only

Colours available - Black, White, Grey and Safety Yellow