

# Pin Re-enforced Polymer Tactile Indicators



Colours Available:

Black  
Grey  
Ivory  
Blue  
Yellow  
Terracotta

UV Stabilised Polyurethane **Pin re-enforced Polymer individual Tactile Indicators** for indoor and outdoor use. The technology and great capacity of the pin reinforced materials provide high sheet strength, hold integrity and longevity for the life of the Tactile Stud.

Individual tactile indicators are a great product to include in any cost effective solution, withstanding the harshest of environments.

Tactile Indicators provide both directional and hazard warnings which can be used internally and externally in situations such as stairways, ramps, escalators, kerbs, car park crossings, railway platforms, passenger wharves, bus stops and overhead hazards.

## Pin Re-enforced Polymer Tactile Indicators

**Benefits and Technical Details** Pin Re-enforced Polymer Tactile Indicators meet or exceed the performance criteria specified in the following tests or standards:

- Slip Resistance Testing** (CSIRO test report 3380-2s)  
Test Description: *Four S Slider & TRRL Slider*. Test Type: *Four S Slider Wet Pendulum Test*  
Applicable Standard AS/NZS 4586:1999(A)  
Result 1: *Four S Slider Mean BPN = 37*  
Result 2: *Four S Slider Class = X*  
Result 3: *TRRL Slider Mean BPN = 34*  
Test Description: *Wet/Dry Barefoot Test*. Test Type: *Ramp Test*  
Applicable Standard: AS/NZS 4586:1999 (C)  
Result 1: *Mean Angle of Inclination - 24°*  
Result 2: *Class = B*  
Test Description: *Oil/Wet Test*. Test Type: *Ramp Test*  
Applicable Standard: AS/NZS 4586:1999 (D)  
Result 1: *Mean Angle of Inclination = 10.9°*  
Result 2: *Class = R10*
- Luminance Testing** (CSIRO test report 3380L)  
Test Description: *Luminance Reflectance Value Rating*. Test Type: *Wet/Dry Conditions*  
Applicable Standard 1428.4 2002 (F)  
Result 1: *Mean Luminance Dry = 3.09*  
Result 2: *Mean Luminance Wet = 1.91*  
Result 3: *Mean Luminance Range = 1.0-4.5*
- Australian Standards**  
Manufactured according to AS/NZS1428.4 2002  
Manufactured according to Building Codes of Australia & New Zealand including Australian Disability Discrimination Act.
- Easy Cleaning**  
Daily: *Dry Conditions* – Sweep any dirt or vacuum and debris away with a stiff nylon brush, broom or vacuum head.  
Daily *Wet Conditions* – Wipe dry with a clean mop or cloth to insure maximum slip resistance performance.  
Weekly – Wash down with warm soapy water or mild detergent. A high pressure cleaner may also be applied.  
Wipe dry with a clean mop or cloth after cleaning to remove all detergents and soapy residues.  
Annually – Thoroughly clean the TGSI following the above steps.