

## Tactile Indicators – Specifications

### Dimensions

- 1; (THIBS) Hazard indicators on a bladed shaft (.600mm long)
- 2; (TDIBSI) Directional indicators on bladed shaft (300mm long)
- 3; (THISS) Hazard indicators on 12mm & 25mm single shaft
- 4; (THINS) Hazard indicators with 28mm diameter rebate duct

### Composition

Designs 1, 2, 3 and 4 are made from state of the art thermo plastic polyurethane, providing excellent slip resistant superb abrasion resistance and UV stability.

### Types

Hazard or Directional profile on bladed shaft, saw cut installation, for Design 1 and 2.

Hazard profile with 10mm shaft, drill / hole installation, for Design 3.

Hazard profile with rebate duct, 3M adhesive installation, for Design 4.

### Slip resistance

Pathfinder Tactile Indicators provide excellent slip resistance and have been tested to AS/NZS 4586:1999 by the CSIRO, test numbers 2466.08s, 2020sa and 2466.07s.

- Hazard Indicators received an R11 rating
- Directional Indicators received an R10 rating
- Hazard Indicators (metal) received an R11 rating

### Chemical resistance

Pathfinder Tactile Indicators are resistant to most common acids, alkalis, oils and greases.

### Installation

Must be in accordance with PFSA installation instructions. Pathfinder Tactile Indicators are suitable for internal and external applications.

### Australian standards

Pathfinder Tactile Indicators have a 45% luminance contrast as per AS1428.4 2002, they also conform to the slip resistance requirements for pedestrian surfaces as stated under the AS/NZS 4586:1999.

## Warranty

PFSA warrants all their products within the terms of PFSA standard warranty, against specific suitable installations when installed correctly as per PFSA installation procedure.

Consult your distributor / installer for any specific test reports if required.

## Features & benefits

- Aesthetically pleasing
- Can be installed on most substrates including concrete, asphalt, tiles, pavers, terrazzo, wood, carpet, vinyl and glass
- Has high luminance contrast (45% as required by AS 1428.4 2002)
- Slip resistant as required by ASNZ 4586:1999
- Extremely hard wearing and durable
- Suitable for internal and external use
- UV Stable
- Easy to install
- Extremely hard to accidentally remove
- Large range of colours (customised service available)
- Available in Hazard or Directional profiles
- Proven use in harsh Australian conditions
- Will not crack, fracture or chip with substrate movement

## colour range

