TacBar Tactile Indicator Polyurethane Directional Bars.





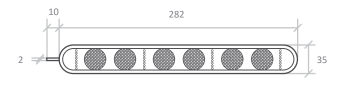
Details.

- The TacStud Polyurethane Directional Bars are made from hard wearing thermo polyurethane material with added UV stablisers and have been designed for safety and diginity, while providing superior durability in all substrates.
- The retrofit design fixed by engineered shafts for friction fitting into most substrates has meant the TacStud Polyurethane Directional Bars has proven its design and specifications in many harsh conditions and high foot traffic environments.

Features.

- · Excellent Anti-Slip Rating
- · Easy retro fit install
- UV stable thermos polyurethane
- Superb abrasion qualities

Dimensions.





Types & Applications.

- TDIBS10YEL 300mm strip x 10mm Bladed Shaft strip friction fitted into a 2mm wide x 14mm deep saw cut for Concrete, Timber, Pavers, Tile, Stone Paver Substrates.
- TDIBS15YEL 300mm strip x 15mm Bladed Shaft strip fitted with epoxy (Hilti RE 500) into Asphalt, Chip Seal Substrates.

Standards.

- The TacStud Polyurethane Directional Bar Indicators compy and exceed the requirements of:
- AS/NZS 1428.4.1:2009
- NZTA RTS14
- NZS 4121:2001
- AS/NZS 3661.1.1993
- AS/NZS 4586:2004

Tactile Colours.

- Yellow, Black, Grey White, Green, Blue, Terracotta, Beige, Charcoal
- · Other colours available on request.



Installation Installation services available

Product Warranty 5 years

COF Slip P5 High Slip Resistance Stair Nosing Resistance 1.81 COF Slip Resistance



