



Stepsolve TacStud

INDIVIDUAL STUDS



PRODUCT DESCRIPTION

An individual tactile ground surface indicator manufactured from long lasting UV stable polymer - suitable for indoor and outdoor application. Designed to warn the vision impaired of an impending hazard, or to provide directional guidance. As part of The Disability Discrimination Act (DDA) compliance, it is mandatory to provide Tactile Warning Indicators (TGSI) to stairs, ramps and other changing conditions.

DIMENSIONS & FEATURES

- R11 anti-slip rated
- · Major diameter of 35mm and a minor diameter of 25mm
- · Protrusion height of 5mm.
- · Concentric ring with smooth side face
- •Spigot diameter of 8mm x 20mm long
- Available in directional style length of 290mm x 35mm x 5mm
- Easy to install and strong retention to all substrates concrete, timber, bitumen and most other surfaces.
- Manufactured from a blend of high performance polymers
- Resistant to heavy traffic abuse and maintenance machinery
- · Low maintenance and long lasting

COLOURS AVAILABLE:

Safety yellow, black, terracotta, ivory, blue and silver

LUMINANCE CONTRAST & COMPLIANCE

In accordance with Australian Standards, a minimum luminance contrast of 45% must

be provided between the tactile indicator and the surrounding substrate. Stepsolve TacStuds are available in a range of colours allowing specifiers the option of selecting the most appropriate luminance value for any given installation.

Our TacStuds comply with: AS/NZS 1428:4.2002 Design for access and mobility. AS/NZS 4586:1999 Slip resistance classification for new pedestrian surface materials.



Stepsolve Australia: Unit 8/29 Adam Street Hindmarsh SA 5007 Ph: 08 8340 9964 Fax: 08 8340 9968 Mobile: 0466 309 222 Email: info@stepsolve.com Web: www.stepsolve.com