Stainless Steel Tactile Studs



SPECIFICATIONS

COMPOSITION

One Piece stainless steel construction with pyramid designed anti-slip top surface.

TYPES

Available in hazard and directional profile with matching anti-slip surfaces

SLIP RESISTANCE

New Zealand test by Opus International Consultants

Tested to AS/NZS 3661:1993

Full test report details available from Total Tactilez Solutions

BENEFITS

- UV Stable
- Suitable for exterior and interior use on most substrates
- Aesthetically pleasing
- Retro-fit onto existing substrates
- Has high luminance contrast (45% as required by AS1428.4:2002)

INSTALLATION

We recommend that Stainless Steel Hazard Indicators be installed by drilling 8mm diameter holes in substrate and fixing tactile indicators.

Installed using Hilti500 Epoxy System, also available from Vanguard.



