



# TacStud

Tactile Indicator  
Stainless Steel Concentric Circle Studs

The TacStud Stainless Steel Concentric Circle Studs are made from hard wearing 316 Marine Grade Stainless Steel, one-piece stainless-steel construction and have been designed for safety and dignity, whilst providing superior durability in all substrates. 316 Marine Grade Stainless Steel is only used to ensure no corrosion or rust in our marine environments.

The retrofit design fixed by stems for epoxy and fitting into most substrates has meant the TacStud Stainless Steel Concentric Circle Studs has proven its design and specifications in many harsh conditions and high foot traffic environments.

## Standards

The TacStud Stainless Steel Concentric Circle Studs comply 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

## Types & Applications

- TSTDSSCNFNLP – 12mm stem x 6.5mm diameter stem epoxy fitted (Hilti RE500) into Concrete, Timber, Pavers, Vinyl, Tiles, Stone Paver Substrates
- TSTDSSCNFNPLG(NLP) – 25mm stem x 8mm diameter friction fitted (with nylon plug on stem) into Asphalt, Exposed Aggregate Concrete & Carpet Substrates

## Features

- Excellent Anti-Slip Rating
- Easy retro fit install
- 316 Marine Grade Stainless Steel
- Superb abrasion qualities

## Application:

Interior and Exterior

## Tactile Colours: Stainless Steel



Other colours available on request.

