

PRODUCT DATA SHEET STAINLESS STEEL PIN BACK STUD -EPOXY-CARB INSERT

web: https:// stairnosingaustralia.com.au

6 ontact : Daphne 0422 803 36

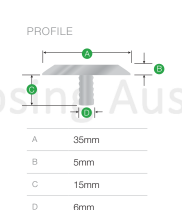
email: daphne@stairnosingaustralia.com.au

STAINLESS STEEL STUDS

Tactiles series are designed to be installed onto pedestrian surfaces to assist in the orientation of people who are vision impaired and to give tactile warning to safely navigate around in a built environment - detectable underfoot or by cane.

SPECIFICATIONS

PRODUCT	Stainless Steel Tactile Stud
CODE	NSSS14
MATERIAL	Solid 316 Stainless Steel
TOP PROFILE	Epoxy Based Carborundum Insert
OVERALL DIMENSIONS	6mm (Ø) x 20mm (L)
PRODUCT WARRANTY	5 years (As per Standard Warranty)
SLIP RATING	R13
CODE COMPLIANCE	AS/NZS1428.4.1:2009, BCA 2014 (Subject to surrounding floor finish luminance)
FIXING METHOD	Adhesive or Mechanical





*STANDARD COLOURS

Composite Required Contrast-60%

Finish Insert

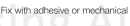


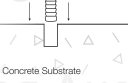


nice such

TYPICAL INSTALLATION

LRV [Light Reflective Values] Luminance Contrast, values must be tested against adjacent surfaces for compliance with Australian Standards







r) Stair Nosir

*Other colours available on request