

Tactile Studs - Polyurethane

Polyurethane studs long-lasting nature is suited to heavy traffic areas and can be installed on most substrates including concrete, asphalt, tiles, pavers, wood, carpet and vinyl. Available in yellow (standard) or black.

- Complies to AS/NZS 1428.4:2009 and RTS14:2007 standards
- UV-stabilised
- Installed by drilling hole then pressing stud into hole - no epoxy required

CODE	DESCRIPTION	SIZE (mm)
12-TSPA	Tactile Stud PU - for Asphalt	35(Dia) x 25(stem)
12-TSPC	Tactile Stud PU - for Concrete	35(Dia) x 21(stem)

MOQ of 100 studs.



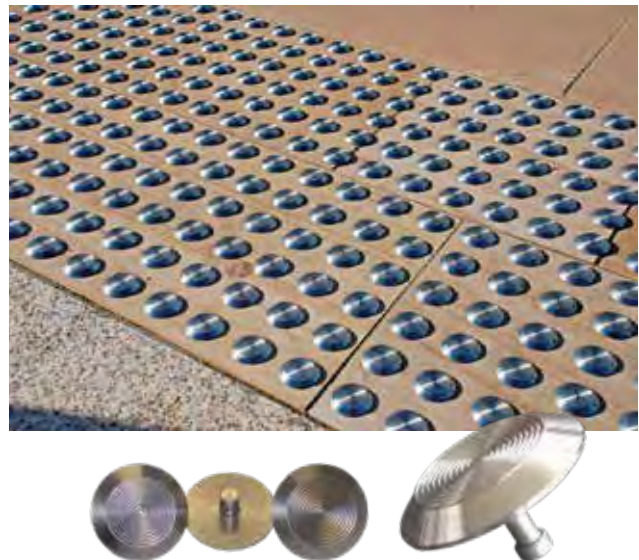
Tactile Studs - Stainless Steel

Stainless Steel Tactile Studs offer a quality solution for many surfaces such as concrete, bitumen, timber, ceramic tiles, pavers and carpet. Manufactured from one single piece of stainless steel.

- Complies to AS/NZS 1428.4:2009 and RTS14:2007 standards
- Installed by drilling and fixing with epoxy.

CODE	DESCRIPTION	SIZE (mm)
12-TSS	Tactile Stud - Stainless Steel	35(Dia) x 21(stem)
49-AF3001	Sika Anchorfix Epoxy Adhesive	250ml Tube

MOQ of 50 studs.



Tactile Positioning Template

Use the MDF Drilling Template to drill holes for your tactile studs at correct, compliant spacing (50mm centres/400 studs per square metre).

- 1200x600mm template has 288 holes
- Can be used for Polyurethane or Stainless Steel Tactile Studs



CODE	DESCRIPTION	SIZE (mm)
12-TMP	Tactile Positioning Template	1200 x 600mm