Interior and Exterior Application

Latham TI Series Tactile Indicator Studs are available in stainless steel and brass, either with Latham Supagrit silicon carbide slip resistant mineral inserts or full metal (stainless steel only) Spiral Top.

The Latham Tactile Indicator Studs have been designed in accordance with AS/NZS 1428.4.1:2009 & AS 1428.1-2009.

The Latham Tactile Indicator Studs are designed for applications where rubber and concrete based tactile tiles may not be suitable. The Latham Studs offer a more visually attractive alternative to rubber, porcelain or concrete based products.

Applications include hotels, office buildings, museums, shopping centres etc. The Latham Studs can be installed in tiles, marble, granite, terrazzo, concrete, vinyl, timber and most solid flooring surfaces. Whilst the LTSSL Long Stem Tactile Indicator Studs are specifically designed for installation through softer floor finishes like direct stick carpet, into the hard substrate. Contact Latham Australia to discuss your exact application.

All studs should be installed into correctly drilled holes using Latham Thixotropic Stud Adhesive. All studs need to be installed in accordance with AS/NZS 1428.4.1:2009 & AS 1428.1-2009, where applicable.







LTAS Tactile Indicator Stud

Latham Slip Resistant Abrasive Stainless Steel Tactile Indicator Stud, with Supagrit™ terracotta silicon carbide mineral infill.

LTSS (10mm) & LTSSL (25mm)

Latham Spiral Top Stainless Steel

Latham Slip Resistant Abrasive Brass Tactile Indicator Stud, with Supagrit™

LTAB Tactile Indicator Stud **Tactile Indicator Studs**

brown silicon carbide mineral infill. Tactile Indicator Studs.

Slip-Resistant Infill Colour Range















*Lumo-Luminescent glow-in-the-dark infill

Designs and specifications subject to change without notice

teak cactus green

safety yellow

Slip Resistance Performance Testing for Asbraloy and Asbrabronz profiles can found on pages 76 to 77 of this catalogue. All measurements in millimetres. For detailed information and specifications on Latham Tactile Indicator Studs contact Latham Australia.