

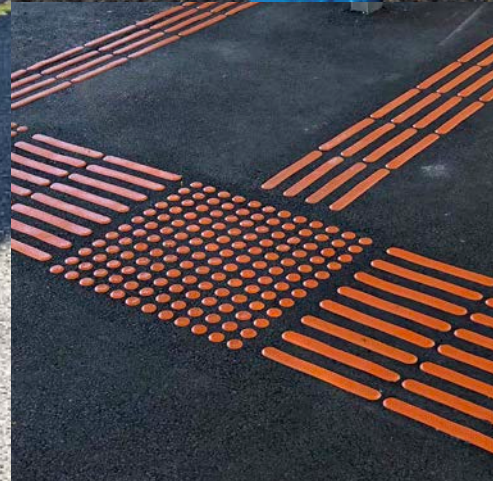
Rail – Compliance to AS1428

AUSTACT®

TACTILE

GUIDANCE

SYSTEMS



The Austact® Lock Stud range of tactile indicators is manufactured from a UV resistant, engineering grade plastic that exhibits long life, extreme tensile strength and the highest abrasion/wear resistance of any other polymer. In combination with this purposeful material selection, the Austact® Lock Stud has a patented spigot design, that locks out moisture and provides exceptional vertical pull-out strength, in excess of 80kgs, all without the need for adhesive. The textured surface of the Austact® Lock Stud also provides an R11/P5 slip resistance for the life of the product, making it suitable for internal as well as external high traffic applications.

KEY FEATURES

- Durable UV resistant engineered plastic with exceptional wear resistance
- Extreme Tensile strength
- Patented spigot design that locks out moisture
- Strong long lasting anchor that delivers an 80kg vertical pull-out strength without adhesive
- Hazard and Directional options
- AS/NZS 1428.4 Compliant.
- R11/P5 anti-slip for the life of the product



Austact Hazard Indicator Studs



Austact Directional Indicator Rib - Black

WHY IS AUSTACT® MOST TRUSTED FOR RAILWAYS?

10

Years
Manufacturers
Warranty

18

Years
Manufacturing
in Australia

80kg

Vertical Pull
Strength

**R11/
P5**

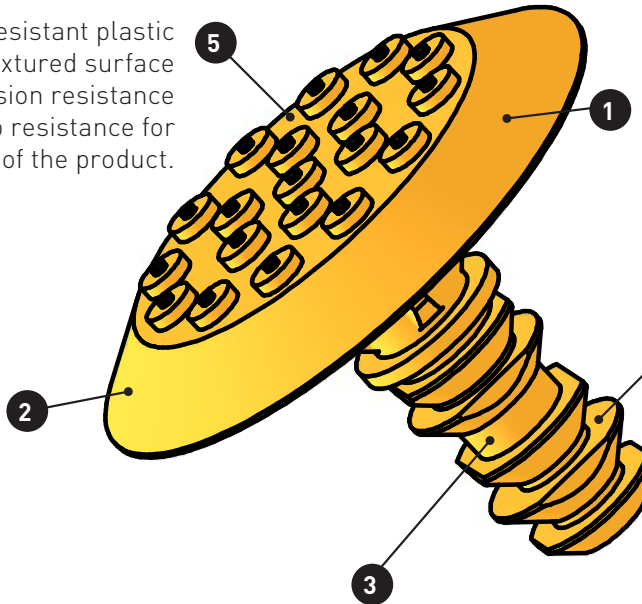
Slip
Resistance



AUSTACT® ENGINEERING EXCELLENCE

The durable UV resistant plastic combined with the textured surface creates the highest abrasion resistance providing an R11/P5 slip resistance for the life of the product.

Meets all requirements of AS1428.4 design access for mobility standards.



Manufactured in Australia using UV resistant plastic with steel-like durability for exceptional wear resistance protecting against embrittlement and limits colour fade.

Barbed shaft provides exceptional vertical pull-out strength in excess of 80kgs.

Patented spigot design locks out moisture protecting the substrate from weather damage, provides a strong long lasting anchor and allows for a clean installation without the need for adhesives.

CTA

SERVICE

EXCELLENCE

Why CTA is the most trusted installer:

- Fast and accurate installation.
- Superior process and project management.
- EBA agreements to ensure a hassle & disruption free installation.
- ISO certification, Environmental and OH&S systems and procedures.





VICTORIA | NEW SOUTH WALES | QUEENSLAND | WA

CALL CTA ON 1300 282 282

to arrange a meeting with a CTA product specialist
and discover our full range of products and services



Call **1300 282 282** to request your copy of the
CTA product catalogue containing the full range
of AS1428 compliance products

VICTORIA - Head Office

67-71 Logistics Street, Keilor Park, VIC 3042
P 1300 282 282 F 1300 282 329

NEW SOUTH WALES

Unit 23, 43-51 College Street, Gladesville, NSW 2111
P 1300 282 679 F 1300 282 329

QUEENSLAND

Unit 1, 60 Zillmere Road, Boondall, QLD 4034
P 1300 282 753 F 1300 282 329

WESTERN AUSTRALIA

Unit 1, 3 Blackly Row, Cockburn Central, WA 6164
P 1300 282 282 F 1300 282 329

WWW.CTAGROUP.COM.AU

CTA is represented throughout Australia and internationally. For a full
list of distributors and licensees please contact CTA Head Office.



THE INFORMATION IN THIS BROCHURE IS CORRECT AT THE TIME OF PRINTING.
SOME DETAILS MAY CHANGE WITH THE RELEASE OF NEW OR UPDATED PRODUCTS.