Directional Integrated TGSI Future-Tech







AS/NZ 1428.4.1 2009 STANDARD







5 YEAR PRODUCT WARRANTY



INSTALLATION SERVICE AVAILABLE



REQUIRES 30% LUMINANCE CONTRAST Testing Service Available



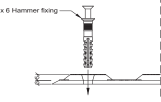


Directional Integrated TGSI Future-Tech - DIFT

Features

- Australian Made
- 100% Recyclable
- ASA (Acrylonitrile Styrene Acrylate)
- Specially designed to achieve a high P5 slip rating
- Beveled edges to reduce trip hazards
- Pre formed fastener locations for optimal fixing and fast installation
- · Installed using adhesive as well as mechanical fixings to give
 - years of dependable service
- Ideal for new or retrofit applications
- The variety of colours makes this TGSI suitable for most substrates
- Suitable substrates include: Concrete (broomed & exposed), Bitumen, Timber, Vinyl, Tiles & Pavers
- Recommended install method uses eight stainless steel hammer fixings (supplied) and TSA MS-2000 Construction Adhesive

ő S. 000 000 00Q ee, 00 S. 000 . ()() () . 000 1⁰⁰ 2 °0 eg, 6 1. Z N 40 x 6 Hammer fixing



SPECIFICATIONS

Colour Variations

Black	DIFT-30X60-TSA-BLK
White	DIFT-30X60-TSA-WHI
Yellow	DIFT-30X60-TSA-YEL
Terracotta	DIFT-30X60-TSA-TER



SUITABLE SUBSTRATES

Tiles	Carpet	Bitumen
Timber	Rubber	Concrete
Vinyl	Pavers	Exp Aggregate

Directional Integrated TGSI Future-Tech

Tactile Systems Australia's Warning Integrated Future-Tech surface mount TGSI are designed for years of use in the harshest environments. They are highly impact resistant feature good UV stability to ensure they remain colourfast for years of service.

Future-tech TGSI are fully compliant with the AS/NZ 1428.4.1 2009 standards which feature excellent slip resistance, a P5 rating as tested by a NATA Approved Laboratory.

Features

- AS 1428.4.1 2009 Compliant design
- P5 Slip rating
- Beveled edges to reduce trip hazards
- Fast installation, pre formed fastener locations for optimal fixing
- Installed using adhesive as well as mechanical fixings to give years of dependable service Suitable for a wide range of substrates, consult with highly trained professionals with re-
- gards to colour selections and luminance contrast for your project.



AUSTRALIAN MADĚ

AS/NZ 1428.4.1 2009 STANDARD



P5 SLIP RATING NATA APPROVED LAB







INSTALLATION SERVICE AVAILABLE



REQUIRES 30% LUMINANCE CONTRAST Testing Service Available



Product Material Description

Manufactured in Australia using high-grade ASA, which is optimized for exterior purposes. ASA is a copolymer of SAN and acrylic rubber, and it is a highly functional plastic with excellent weatherability while maintaining most of the advantages of ABS.

Future-tech TGSI are fully compliant with the AS/NZ 1428.4.1 2009 standards which feature excellent slip resistance, a P5 rating as tested by a NATA Approved Laboratory.

Future-Tech TGSI Panels are made from High-Grade ASA. ASA is a product line that is optimized for exterior purposes and provides great extrusion, co-extrusion and injection moldability, weatherability, and gloss. Each grade in this product line provides special properties such as high weatherability, high gloss, high hardness

Material: ASA (Acrylonitrile Styrene Acrylate)