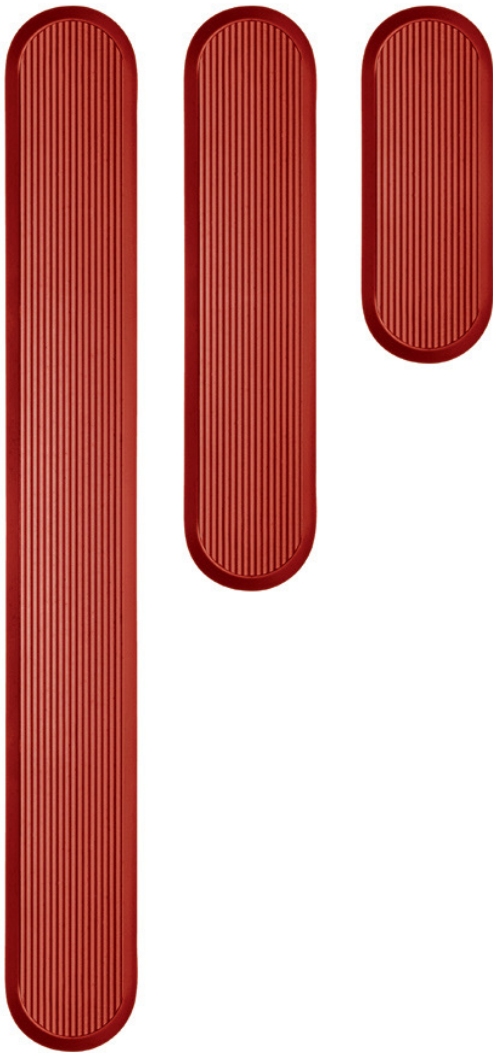


POLYRESIN CLASSIC TERRACOTTA TEST RESULTS



TACTILE GROUND SURFACE INDICATOR (DIRECTIONAL)

RANGE	Polyresin Classic
GROUP	Directional Tactile
MATERIAL	Terracotta virgin and re-claimed UV and thermally stabilized high impact elastomeric based polymers
FINISH	Mill finish
SUBSTRATE	As to particular product/substrate type recommendation
FIXING	As to particular method for product/substrate type recommendation

FEATURES

Terracotta polymer insert with engraved, concentric circle design on horizontal face with terracotta body and smooth bevelled outer edge

Manufactured in Australia from virgin and re-claimed UV and thermally stabilized high impact elastomeric based polymers

Unique integrated 'HEX' shaft design for substrate mounting (patents and design registrations applied and granted)

Tested for compliance with AS/NZS 1428.4: [1992 & 2002]

Tested for compliance with the BCA Section D clause 3.8 [TGSIs]

Tested for compliance with slip resistance requirements as detailed in HB 197 (1999)

5 year on polymer for colour stability (polymer), 2 year installation warranty

DTAC's facility to reclaim, recycle and reinstate

SLIP RESISTANCE TESTING

Important information about slip resistance ratings: To determine a classification of a slip resistance rating, see Australian Standards Hand Book 197: 1999 (HB 197), An Introductory Guide to Slip Resistance of Pedestrian Materials. This document outlines the minimum ratings of a location and situation of a pedestrian surface.

TEST	AS/NZS 4586:1999 APPENDIX A
TYPE	Wet Pendulum Test
RATING 1	Four S Slider = N/A
RATING 2	TRRL Slider = N/A
CLASS	Mean BPN = Class N/A
REPORT	Test Report N/A

LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC TGSi node, see: AS/NZS 1428.4 2002, page 51-59, appendix F. As the testing for luminance is performed only on the 25mm face of the TGSi (CSIRO test report 3380 L), INSAFE product IS-ASD-PL-TERRACOTTA has been applied to this product. The colour of the disc insert (25mm) would fall within the mean luminance rating.

TEST	AS 1428:4 2002 APPENDIX F
TYPE	Access for people with disabilities
RATING	Luminance Reflectance rating / Dry, Wet & Mean TBA
REPORT	Test Report N/A

MELBOURNE SYDNEY	CANBERRA BRISBANE ADELAIDE	PERTH DARWIN HOBART
DTAC PTY LTD ABN 41 093 070 127	Unit 4, 1-7 Friars Road Moorabbin Victoria Australia 3189 PO Box 2210 Moorabbin Victoria Australia 3189	T 1300 793 478 F 1300 780 628 estimating@dtac.com.au www.dtac.com.au

POLYRESIN CLASSIC TERRACOTTA INSTALLATION

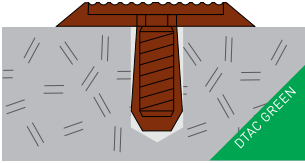
DTAC PTY LTD
ABN 41 093 070 127

Unit 4, 1-7 Friars Road
Moorabbin Victoria
Australia 3189
PO Box 2210
Moorabbin Victoria
Australia 3189

T 1300 793 478
F 1300 780 628
estimating@dtac.com.au
www.dtac.com.au

TYPE 1 SUBSTRATES

STONE, MASONRY, TIMBER, VINYL



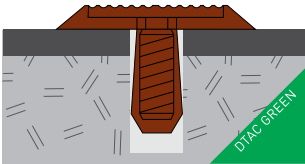
CODE ASD-PL-8x18-HEX-PF-TERRACOTTA

FIXING Drill and pressure fit

NOTE Any thick substrate where maximum hold is required without chemical anchoring

TYPE 2 SUBSTRATES

VITRIFIED PORCELAIN, CERAMICS, GLASS, METALS



CODE ASD-PL-8x18-HEX-PF-TERRACOTTA

FIXING Diamond core/pressure fit

NOTE Any thick substrate where maximum hold is required without chemical anchoring

3 AVAILABLE LENGTHS

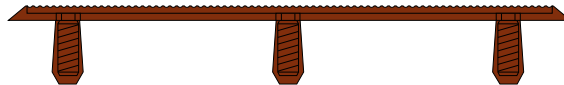
CODE ASD-PL-8x18-HEX-PF-TERRACOTTA-2

SIZE L100 x W35 x H5 mm



CODE ASD-PL-8x18-HEX-PF-TERRACOTTA-3

SIZE L165 x W35 x H5 mm



CODE ASD-PL-8x18-HEX-PF-TERRACOTTA-5

SIZE L290 x W35 x H5 mm



Available in 3 sizes to conform to the precise installation requirements that vary from one application to the next so as ensure a safe and accessible path for all pedestrians. 'H' indicates height above surface.