DTAC[®]

ECOTAC™ TERRACED STAINLESS STEEL (316)



ΤΥΡΕ	Tactile
RANGE	Directional Tactile
DESIGN	Terraced Ecotac™
MATERIAL	316 marine grade stainless steel
FINISH	Machined



DTAC PTY LTD ABN 41 093 070 127

Unit 4, 11-12 Phillip Court Port Melbourne Victoria Australia 3207

PO Box 5059 South Melbourne Victoria Australia 3205 T 1300 793 478 F 1300 780 628

estimating@dtac.com.au www.dtac.com.au

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FEATURES

Machined, grooved design on the horizontal face with a terraced slip resistant outer edge

An environmentally friendly alternative to the solid directional tactile, featuring a cupped underside that uses less stainless steel putting less demand on resources

Identical to the DTAC solid tactile when installed

Designed to comply with AS/NZS 1428.4.1 (Section 3.2 Directional TGSI's)

Complies with the NCC (D3.8 Tactile Indicators) and Disability (Access to Premises—Buildings) standards to meet the deemed-to-satisfy-provisions

Complies with slip resistance requirements as detailed in HB 198

Backed by 2 year warranty

Registered design

SLIP RESISTANCE TESTING

Important information: To determine a classification of a slip resistance rating, see Australian Standards Hand Book 198 (HB 198), a Guide to the specification and testing of slip resistance of pedestrian surfaces. This document outlines the minimum ratings of a location and situation of a pedestrian surface.

CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = >35° CLASS = R13			
TEST	AS 4586 APPENDIX D: Oil/Wet Ramp Test		
MEAN ANGLE OF INCL	INATION = >35° CLASS = C		
TEST	AS 4586 APPENDIX C: Wet/Barefoot Ramp Test		
MEAN COF	= 0.90 CLASS = D1		
TEST	AS 4586 APPENDIX B: Dry Floor Friction Test		
TRL 55 SLIDER	= 70 CLASS = P5		
FOUR S 96 SLIDER	= 61 CLASS = P5		
TEST	AS 4586 APPENDIX A: Wet Pendulum Test		

LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC TGSI, see: AS/NZS 1428.4.1:2009. DTAC can test your substrate for luminance contrast to give you peace of mind that your DTAC project will be fully compliant to AS/NZS 1428.4.1 Appendix E.

TEST	AS/NZS 1428.4.1 APPENDIX I	E PARAGRAPH E3
LUMINANCE REFLECTANCE RATING / WET =		
LUMINANCE REFLECT	TANCE RATING / DRY	= 33.9



ECOTAC™ TERRACED INSTALLATION & APPLICATION



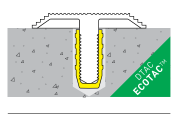


CODE DIR0130

FIXING Drill and pressure fit NOTE Any thick substrate

where maximum hold is required without chemical anchoring

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metals



 CODE
 DIR0130

 FIXING
 Diamond core/pressure fit

 NOTE
 Any thick or thin non drillable substrate

SIDE PROFILE

