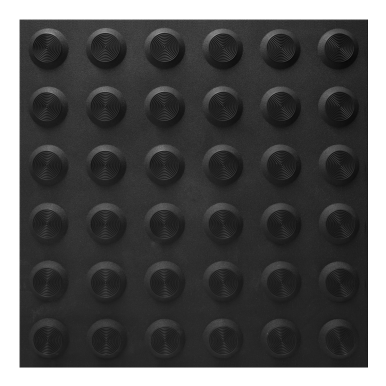


ULTIMAT® TACTILE CLASSIC BLACK URETHANE



TYPE	Tactile Ground Surface Indicator
RANGE	Integrated Tactile
DESIGN	Classic
MATERIAL	UV stabilised thermo plastic urethane (TPU)
FINISH	Injection moulded
DIMENSIONS	H300 x W300



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

Injection moulded as a uniform integrated tactile

Concentric circle design on the horizontal face with a smooth outer edge

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

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.

TEST	AS 4586 APPENDIX A: Wet Pendulum Test		
FOUR S 96 SLIDER	= 71 CLASS = P5		
TRL 55 SLIDER	= 66 CLASS = P5		
TEST	AS 4586 APPENDIX C: Wet/Barefoot Ramp Test		
MEAN ANGLE OF INCL	INATION = 20° CLASS = B		
TEST	AS 4586 APPENDIX D: Oil/Wet Ramp Test		
CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = 19° CLASS = R11			

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 E	PARAGRAPH E3	
LUMINANCE REFLECTANCE RATING / WET = 2.76			
LUMINANCE REF	LECTANCE RATING / DRY	= 3.05	

FIRE TESTING

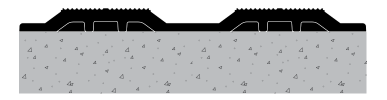
Important information: The results displayed in this document relate to the behaviour and environment of the product in the conditions to which the test was carried out. This is not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

TEST	AS/ISO 9239.1: Reaction to Fire To	ests for Floor Coverings
MEAN DIS	STANCE OF FLAME TRAVEL	= 660mm
AVERAGE	CRITICAL RADIANT FLUX	= 2.2kW/m2
AVERAGE	INTEGRATED SMOKE VALUE	= 522% x min



ULTIMAT® TACTILE CLASSIC BLACK APPLICATION

SUBSTRATE Stone / Masonry / Timber / Vinyl

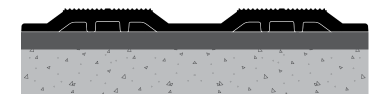


CODE DWU0010

FIXING Direct stick

 $\it NOTE~$ Installed on top of or installed in an existing recess made to suit the multiples of the 300 x 300mm tile.

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metals



CODE DWU0010

FIXING Direct stick

NOTE Installed on top of or installed in an existing recess made to suit the multiples of the 300 x 300mm tile.