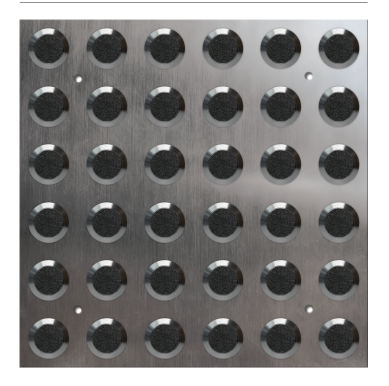


INTERGRATED TACTILE CLASSIC BLACK TOP STAINLESS





TYPE	Tactile Integrated Tactile		
RANGE			
DESIGN	Classic Black Top		
MATERIAL	316 marine grade stainless steel with silicon carbide infill		
FINISH	Machined		
DIMENSIONS	DIT0030 - H300 x W300 x T2mm		
	DIT0040 - H300 x H600 x T2mm		



DTAC PTY LTD ABN 41 093 070 127

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FEATURES

Hard wearing, silicon carbide inserted into the horizontal face with a smooth machined outer edge

Tested for compliance with AS 1428.4

Tested for compliance with the NCC Section D clause 3.8 (TGSIs)

Tested for compliance 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), 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	Wet Pendulum Test — AS 4586 APPENDIX A		
FOUR S 96 SLIDER	= 86 CLASS = P5		
TRL 55 SLIDER	= 77 CLASS = P5		
TEST	Wet/Barefoot Ramp Test — AS 4586 APPENDIX C		
MEAN ANGLE OF INCL	INATION = 35° CLASS = C		
TEST	Oil/Wet Ramp Test — AS 4586 APPENDIX D		
CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = 28.9° CLASS = R12			

LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC TGSI node, see: AS 1428.4:2009. DTAC can test your substrate for luminance contrast to give you peace of mind that your DTAC project will be fully compliant to AS 1428.4.

	FLECTANCE RATING / DRY	= 6.1
LUMINANCE REI	FLECTANCE RATING / WET	= 5.6
TEST	Design for Access & Mobility — AS	1428.4 APPENDIX E

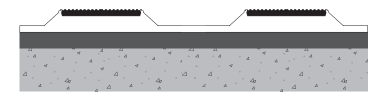


INTEGRATED TACTILE CLASSIC BLACK TOP

INSTALLATION & APPLICATION

SUBSTRATE

Vitrified Porcelain / Ceramics / Glass / Metals

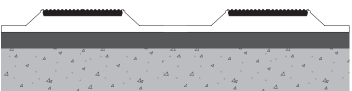


CODE DIT0030

FIXING Drill and screw or direct stick

NOTE Installed on top of, or recessed into, any non drillable substrate that cannot be removed or are too fragile including undulating surfaces such as checker plate, escalator covers or uneven floors.

Custom plate sizes available



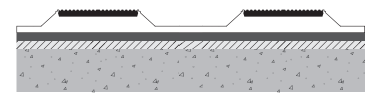
CODE DIT0040

FIXING Drill and screw or direct stick

NOTE Installed on top of, or recessed into, any non drillable substrate that cannot be removed or are too fragile including undulating surfaces such as checker plate, escalator covers or uneven floors. Custom plate sizes available

SUBSTRATE

Carpet / Carpet Tiles

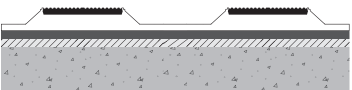


CODE DIT0030

FIXING Drill and screw

NOTE Installed on top of, or recessed into, any existing carpet substrate that cannot be removed including steel access floors.

Custom plate sizes available



CODE DIT0040

FIXING Drill and screw

TE Installed on top of, or recessed into, any existing carpet substrate that cannot be removed including steel access floors.

Custom plate sizes available