## **TECHNICAL DATA SHEET** VERSION 17 PUBLISHED 02.04.2025

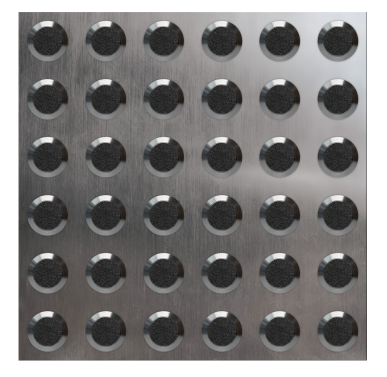
**BLACK TOP CLASSIC** INTEGRATED TACTILE (300X300MM)



|    |     | ICT | COL |     |
|----|-----|-----|-----|-----|
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|    |     |     |     |     |

DIT0030

| RANGE      | Integrated Tactile   |  |
|------------|--|--|
| DESIGN     | Classic Black Top  |  |
| MATERIAL   | 316 marine grade stainless steel with silicon carbide infill |  |
| LOCATION   | Indoor or Outdoor  |  |
| DIMENSIONS | H300 x W300mm  |  |



#### **FEATURES & BENEFITS**

Hard wearing, silicon carbide inserted into the horizontal face with a smooth machined outer edge, tactiles are affixed to a solid plate as a single complete unit

Complies with the NCC (D4D9 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

Identifiable by the unique "double lip" design, providing a distinct advantage when it comes to high slip resistance

#### 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 | = 85 <b>CLASS</b> = P5                |  |
| TRL 55 SLIDER    | = 85 <b>CLASS</b> = P5                |  |

## LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC TGSI, see: AS/NZS 1428.4.1:2009.

| LIGHT REFLECTANCE V                   | ALUE / DRY                      | = 42.67  |  |  |
|---------------------------------------|---------------------------------|----------|--|--|
| LIGHT REFLECTANCE VALUE / WET = 40.63 |                                 |          |  |  |
| BACKING PLATE                         | AS/NZS 1428.4.1 APPENDIX E PARA | GRAPH E3 |  |  |
| LIGHT REFLECTANCE VALUE / DRY = 5.23  |                                 |          |  |  |
| LIGHT REFLECTANCE V                   | ALUE/WET                        | = 3.54   |  |  |
| TOP OF TACTILE                        | AS/NZS 1428.4.1 APPENDIX E PARA | GRAPH E3 |  |  |

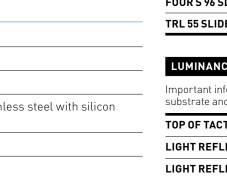
DTAC PTY LTD ABN 41 093 070 127

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

PO Box 5059 South Melbourne Victoria Australia 3205

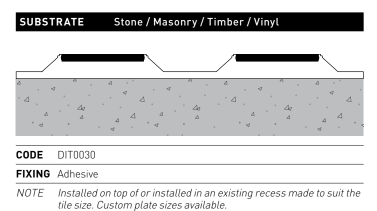
PEMK0® T 1300 793 478 estimating@dtac.com.au dtac.com.au

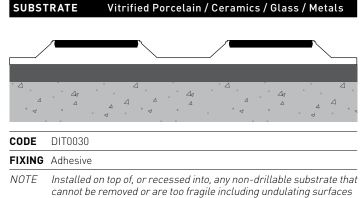
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# INSTALLATION & APPLICATION





such as checker plate, escalator covers or uneven floors. Custom

SUBSTRATE
Carpet / Carpet Tiles

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Custom plate sizes available.

### THE DTAC DIFFERENCE

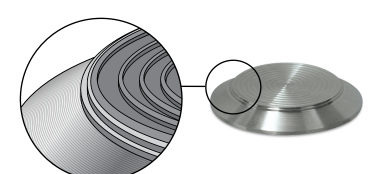
plate sizes available.

DTAC Warning Tactiles are identifiable by the unique "double lip" design, providing a distinct advantage when it comes to high slip resistance.

Warning Tactile's are a series of raised dots that are installed on pedestrian surfaces. They assist in the orientation of the vision impaired and give tactile warning so they may safely navigate the built environment.

With an extensive range of designs and colours, DTAC work closely with architects, specifiers and builders to exceed design and aesthetic expectations on every project.

- Available in a range of colours and designs to suit all applications
- Solutions for all stable surfaces and substrates
- Designed to comply with building codes and regulations
- Tested for luminance and slip resistance requirements.



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