

ULTIMAT DUO® INTEGRATED TACTILES



PRODUCT CODES:

DESCRIPTION:

VARIOUS

REFER PAGES 3-4

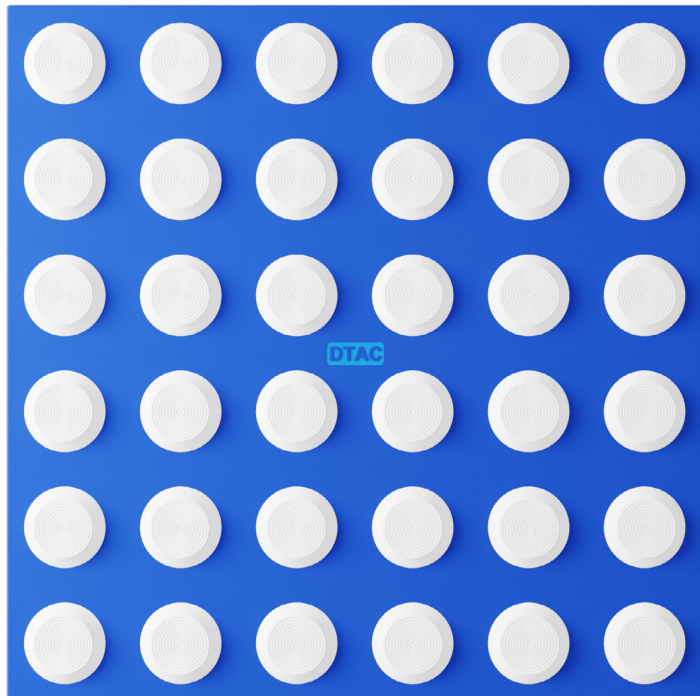
RANGE Integrated Tactile

DESIGN Classic

MATERIAL UV stabilised co-polymer

LOCATION Indoor or Outdoor

DIMENSIONS H300 x W300



FEATURES & BENEFITS

Injection moulded as a dual colour integrated tactile

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

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

Certified Registered Australian design

Made in Australia

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 **CLASS** = P5

TRL 55 SLIDER **CLASS** = P5

LUMINANCE TESTING

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

TEST AS/NZS 1428.4.1 APPENDIX E PARAGRAPH E3

LIGHT REFLECTANCE VALUE / WET = TBD*

LIGHT REFLECTANCE VALUE / DRY = TBD*

*Testing will need to be undertaken on a project by project basis.

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 Tests for Floor Coverings

MEAN DISTANCE OF FLAME TRAVEL = 650mm

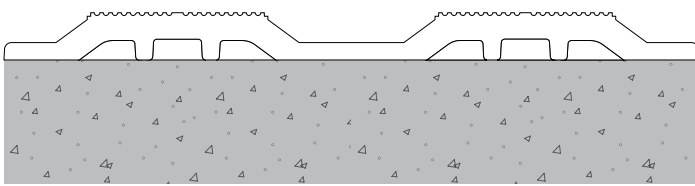
AVERAGE CRITICAL RADIANT FLUX = 2.2kW/m²

AVERAGE INTEGRATED SMOKE VALUE = 415% x min

*Tested on Light Grey / Black and Yellow / Black variants only.

ULTIMAT DUO® INTEGRATED TACTILES INSTALLATION & APPLICATION

SUBSTRATE Stone / Masonry / Timber / Vinyl

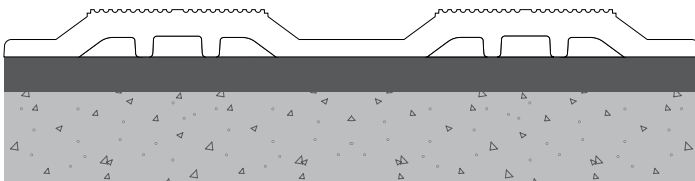


CODE ALL ULTIMAT DUO® TACTILES

FIXING Adhesive (included)

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

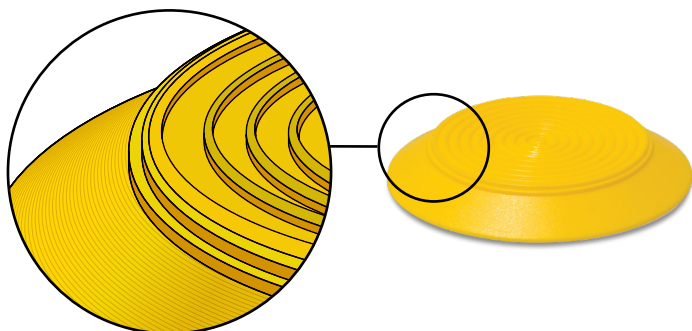
SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metals



CODE ALL ULTIMAT DUO® TACTILES

FIXING Adhesive (included)

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



THE DTAC DIFFERENCE

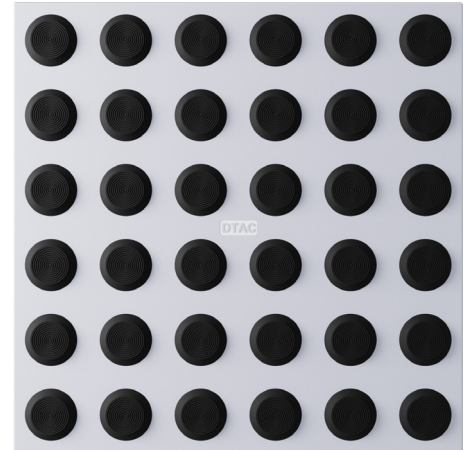
DTAC Warning Tactiles are identifiable by the unique "double lip" design, providing a distinct advantage when it comes to high slip resistance.

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.

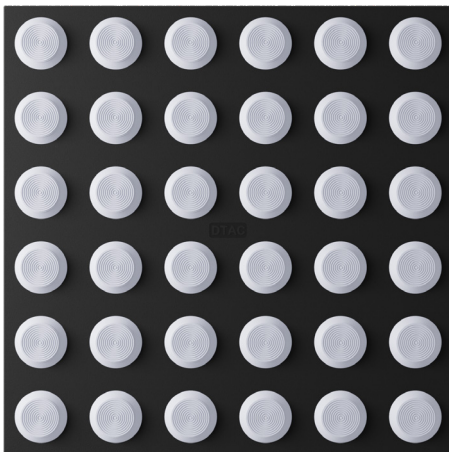
- Available in a range of colours and designs to suit all applications
- Solutions for all stable surfaces and substrates
- Designed to comply with building codes and regulations
- Tested for luminance and slip resistance requirements.

ULTIMAT DUO® INTEGRATED TACTILES COLOURS



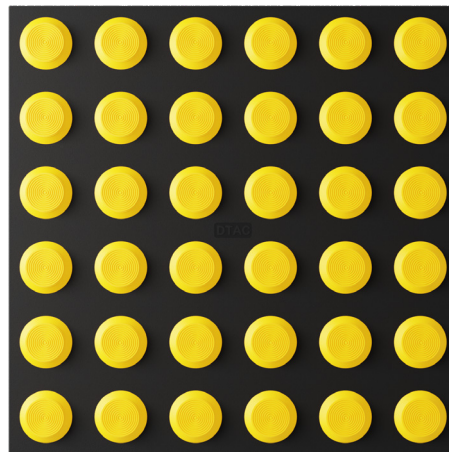
BLACK ON LIGHT GREY

CODE	DWU0201
LRV CONTRAST	82%



LIGHT GREY ON BLACK

CODE	DWU0202
LRV CONTRAST	82%



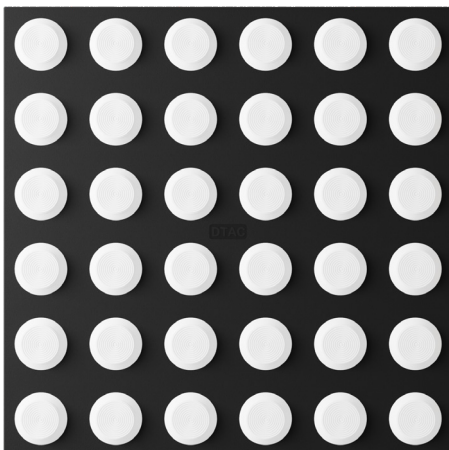
YELLOW ON BLACK

CODE	DWU0203
LRV CONTRAST	84%



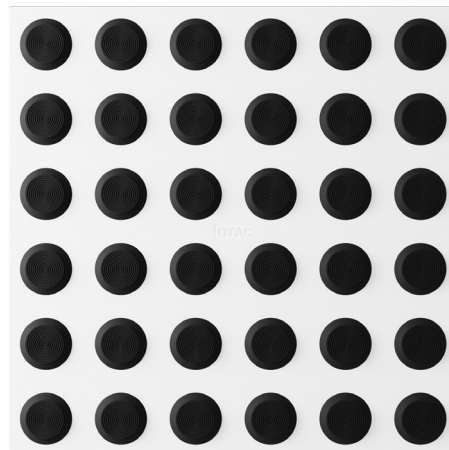
BLACK ON YELLOW

CODE	DWU0204
LRV CONTRAST	84%



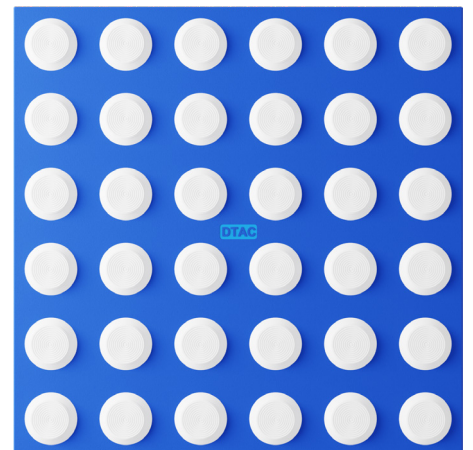
WHITE ON BLACK

CODE	DWU0205
LRV CONTRAST	95%



BLACK ON WHITE

CODE	DWU0206
LRV CONTRAST	95%

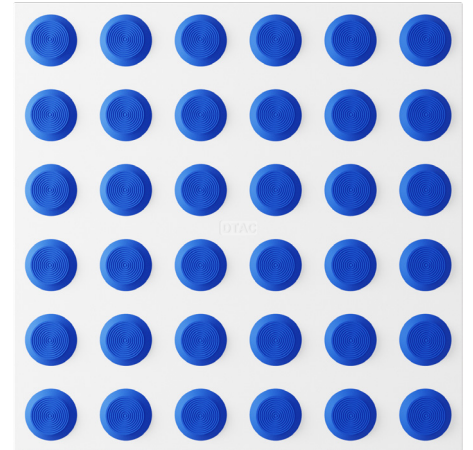


WHITE ON BLUE

CODE	DWU0207
LRV CONTRAST	93%

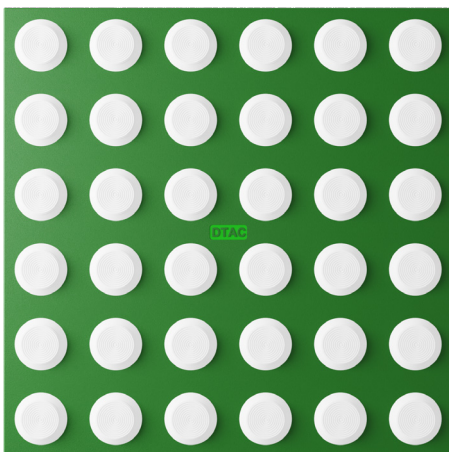
NOTE: LRV values indicative only.

ULTIMAT DUO® INTEGRATED TACTILES COLOURS



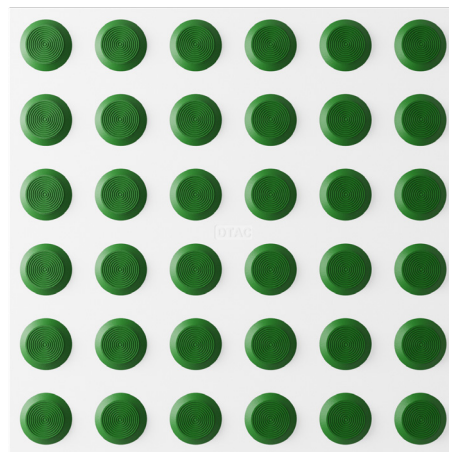
BLUE ON WHITE

CODE	DWU0208
LRV CONTRAST	93%



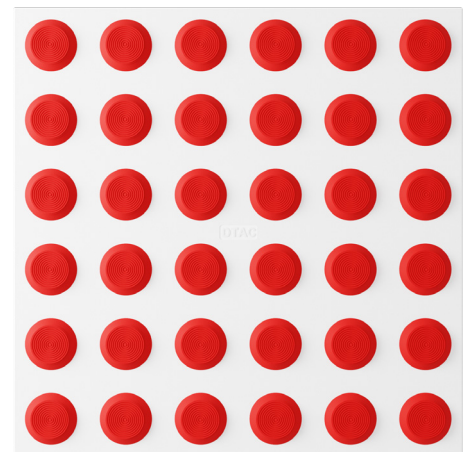
WHITE ON GREEN

CODE	DWU0209
LRV CONTRAST	69%



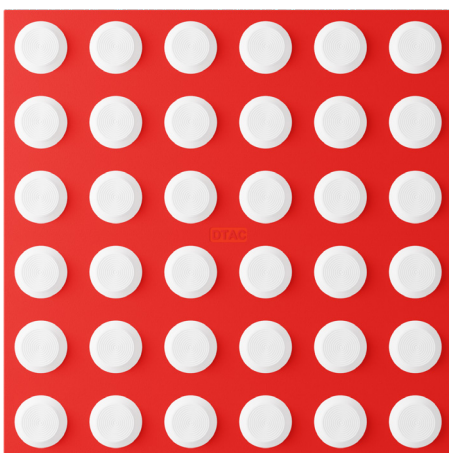
GREEN ON WHITE

CODE	DWU0210
LRV CONTRAST	69%



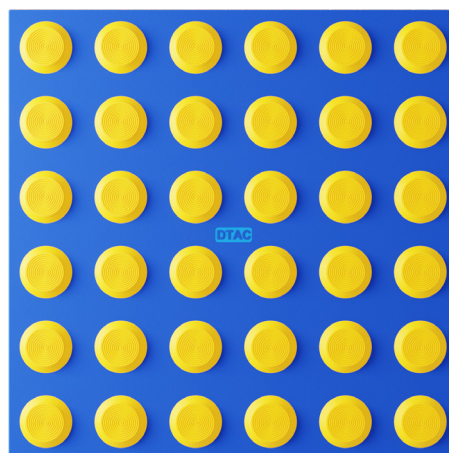
RED ON WHITE

CODE	DWU0211
LRV CONTRAST	66%



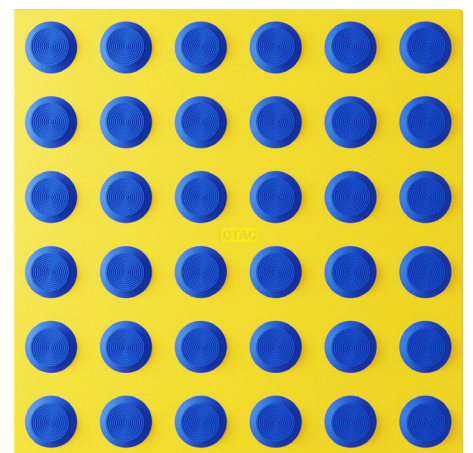
WHITE ON RED

CODE	DWU0212
LRV CONTRAST	66%



YELLOW ON BLUE

CODE	DWU0213
LRV CONTRAST	82%



BLUE ON YELLOW

CODE	DWU0214
LRV CONTRAST	82%

NOTE: LRV values indicative only.