

THE DTAC RANGE OF TACTILES

DTAC pioneered architectural Tactile Ground Surface Indicators (TGSI's) in Australia and continue to deliver the most aesthetic NCC compliant solutions available. With an extensive range of designs and colours of both warning and directional tactiles, DTAC work closely with architects, designers and specifiers to exceed form and function expectations on every project.

FEATURES & BENEFITS

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 compliance with luminance and slip resistance requirements

Backed by 2 year warranty

HOW CAN DTAC HELP?

DTAC are a vertically integrated business that designs, installs and maintains their products to the exacting codes and standards of the applicable regulatory body. We have a team of trained personnel all of whom are experienced in the requirements of the relevant standards and codes.

We can help:

Interpret and apply the relevant standards and codes applicable to your project

Design a solution to your project requirements

Manufacture and install products on site

If you have any questions in relation to the DTAC range, DTAC is ready and able to assist you in getting it right. Email a DTAC representative at solutions@dtac.com.au or for a friendly voice you can call 1300 793 478.



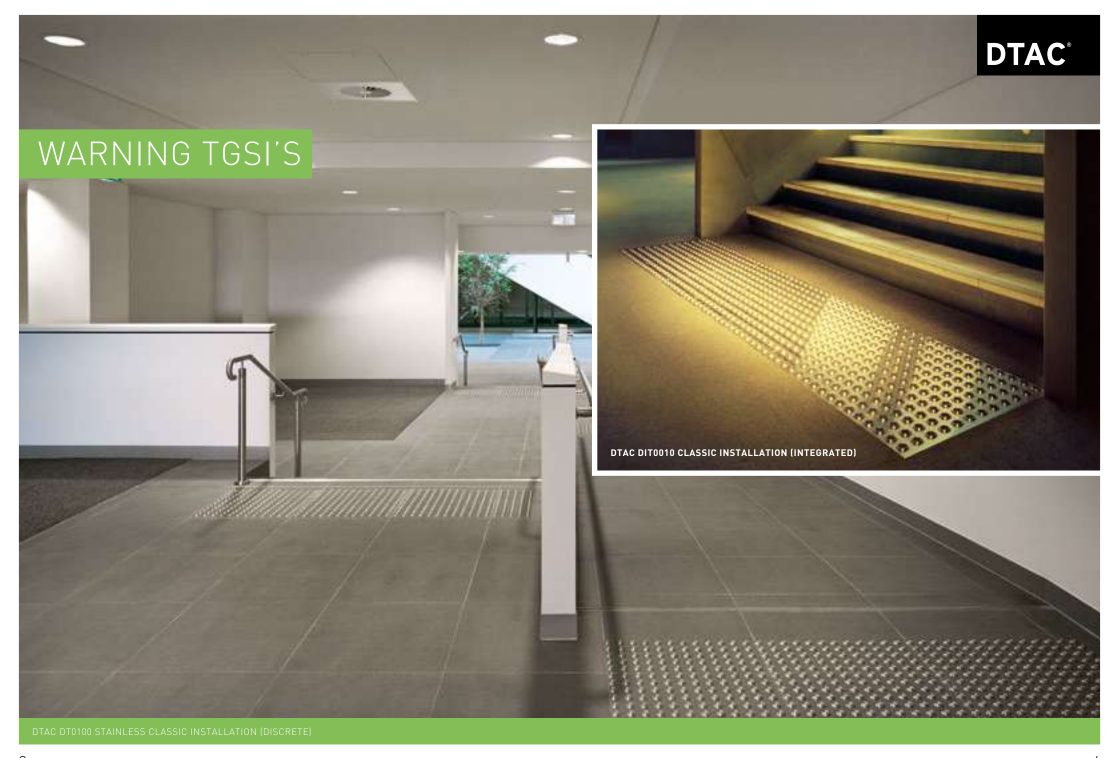
THE DTAC DIFFERENCE

■ DTAC°

When using DTAC products and services, you can be assured that:

- ✓ Products and solutions are designed to meet or even exceed certification and Australian and New Zealand Standards requirements
- ✓ Consultative support including layout and compliance services are provided throughout the life of the project including NCC interpretation
- ✓ DTAC manage the entire project from design and manufacturing to installation using our team of accredited professionals
- ✓ DTAC strive for excellence in design and craftsmanship but also back our products by warranty
- ✓ DTAC is part of the Raven Group of companies ensuring the highest quality products
 and services.







STAINLESS CLASSIC



DTAC design and manufacture the original Classic TGSI's which combine a high quality finish with high slip resistance properties. Manufactured in 316 marine grade stainless steel, the DTAC Classic TGSI features a machined, concentric circle design on the horizontal face with a smooth bevelled edge around its perimeter.

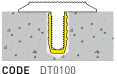
Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility



SUBSTRATE Stone / Masonry / Timber / Vinyl



FIXING Drill and pressure fit

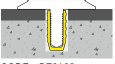


FIXING Drill and pressure fit

As part of DTAC's commitment to the environment, our **ECOTAC**TM range of tactiles use significantly less material whilst maintaining the highest performance.

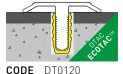
Registered Design

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



CODE DT0100

FIXING Diamond core/
pressure fit



FIXING Diamond core/ pressure fit

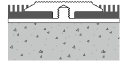


CODE DT0101

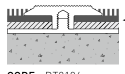
FIXING Direct stick

See page 9 for integrated tile plates

SUBSTRATE Carpet / Carpet Tiles



FIXING Drill and screw



FIXING Drill and screw



Carpet plate supplied with all carpet tactiles H300 x W300 x T2mm

STAINLESS TERRACED



DTAC Terraced TGSI's exemplify the qualities of slip resistance while fusing together performance and style. Manufactured in 316 marine grade stainless steel, the DTAC Terraced TGSI features a machined, concentric circle design over the entire surface to provide maximum grip in all environmental conditions.

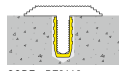
Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility

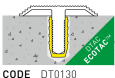


SUBSTRATE Stone / Masonry / Timber / Vinyl



CODE DT0110

FIXING Drill and pressure fit

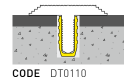


FIXING Drill and pressure fit

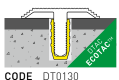
As part of DTAC's commitment to the environment, our **ECOTAC**TM range of tactiles use significantly less material whilst maintaining the highest performance.

Registered Design

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



FIXING Diamond core/

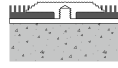


FIXING Diamond core/

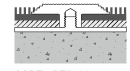


FIXING Direct stick

SUBSTRATE Carpet / Carpet Tiles



FIXING Drill and screw



FIXING Drill and screw



Carpet plate supplied with all carpet tactiles H300 x W300 x T2mm

O | WARNING TACTILES © DTAC Pty Ltd 2017 www.dtac.com.au WARNING TACTILES | 6



BLACK TOP CLASSIC



DTAC Black Top Classic TGSI's combine a high quality finish with high slip resistance properties. Manufactured in 316 marine grade stainless steel incorporating a moulded polymer insert. The DTAC Black Top Classic TGSI features a concentric circle design for optimum grip with a smooth outer edge.

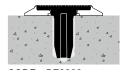
Patent Pending, Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility



SUBSTRATE Stone / Masonry / Timber / Vinyl



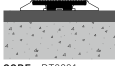
CODE DT0200

FIXING Drill and pressure fit

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



FIXING Diamond core/ pressure fit



CODE DT0201

FIXING Direct stick

See page 9 for integrated tile plates



BLACK TOP TERRACED



DTAC Black Top Terraced TGSI's combine a high quality finish with high slip resistance properties. Manufactured in 316 marine grade stainless steel incorporating a moulded polymer insert. The DTAC Black Top Terraced TGSI features a concentric circle design for optimum grip with a terraced outer edge.

Patent Pending, Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility



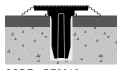
SUBSTRATE Stone / Masonry / Timber / Vinyl



CODE DT0210

FIXING Drill and pressure fit

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



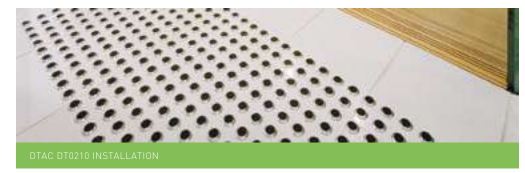
CODE DT0210

FIXING Diamond core/ pressure fit



CODE DT0211





INTEGRATED TILE PLATES



DTAC Stainless Classic Integrated Tile Plates combine a high quality finish with high slip resistance properties. Manufactured in 316 Marine Grade Stainless Steel, the DTAC Stainless Classic Integrated Tile Plates feature a machined, concentric circle design on the horizontal face with a smooth bevelled edge around its perimeter.

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility





DIT0010 H300 x W300 x T2mm



DIT0020 H300 x W600 x T2mm

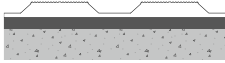


DIT0030 H300 x W300 x T2mm



DIT0040 H300 x W600 x T2mm

SUBSTRATE Stone / Masonry / Timber / Vinyl / Vitrified Porcelain / Ceramics / Glass / Metal Carpet / Carpet tiles



FIXING Drill and screw or direct stick as required



DTAC DIT0040 INSTALLATION

BRASS CLASSIC



DTAC Brass Classic TGSI's combine a high quality finish with high slip resistance properties. Manufactured in solid Brass, the DTAC Brass Classic TGSI's feature a machined, concentric circle design on the horizontal face with a smooth bevelled outer edge.

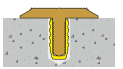


TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility



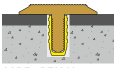
SUBSTRATE Stone / Masonry / Timber / Vinyl



CODE DT0300

FIXING Drill and pressure fit

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



CODE DT0300

FIXING Diamond core/



FIXING Direct stick





URETHANE CLASSIC





DTAC Urethane Classic TGSI's combine a high quality finish and the flexibility of colour choice with durable high grade urethanes ensuring high slip resistance properties. Moulded in high impact UV stabilised urethane, featuring a grooved design on the horizontal face with a smooth outer edge.

Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility ✓ AS/ISO 9239.1: Reaction to Fire Tests for Floor Coverings

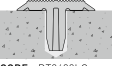


SUBSTRATE Stone / Masonry / Timber / Vinyl



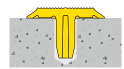
CODE DT0600B

FIXING Drill and pressure fit



CODE DT0600LG FIXING Drill and

pressure fit



CODE DT0600Y

FIXING Drill and pressure fit

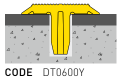
SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



CODE DT0600B FIXING Diamond core/ pressure fit



FIXING Diamond core/ pressure fit

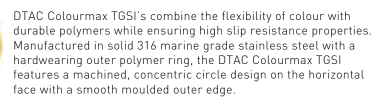


FIXING Diamond core/ pressure fit



COLOURMAX CLASSIC





Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility



AVAILABLE COLOURS



BLACK DT0400B



DARK GREY DT0400DG



LIGHT GREY DT0400LG



RED

DT0400R

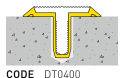
SILVER DT0400S



DT0400T

TERRACOTTA YELLOW DT0400Y

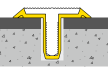
SUBSTRATE Stone / Masonry / Timber / Vinyl



FIXING Drill and

pressure fit

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



CODE DT0400

FIXING Diamond core/ pressure fit

WARNING TACTILES | 12 11 | WARNING TACTILES © DTAC Pty Ltd 2017 www.dtac.com.au

ULTIMAT™ TACTILES



DTAC Ultimat™ Tactiles combine a high quality finish and flexibility of colour choice with durable UV stabilised urethanes.

Used in conjunction with DTAC Anchor Adhesive®, specially formulated to provide excellent adhesion eliminating the need for a butyl backing.

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility
 ✓ AS/ISO 9239.1: Reaction to Fire Tests for Floor Coverings



AVAILABLE COLOURS



BLACK H300 x W300 x T2mm



YELLOW H300 x W300 x T2mm



LIGHT GREY H300 x W300 x T2mm



IVORY H300 x W300 x T2mm

SUBSTRATE Stone / Masonry / Timber / Vinyl / Vitrified Porcelain / Ceramics / Glass / Metal



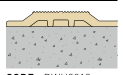
CODE DWU0010 FIXING Direct stick



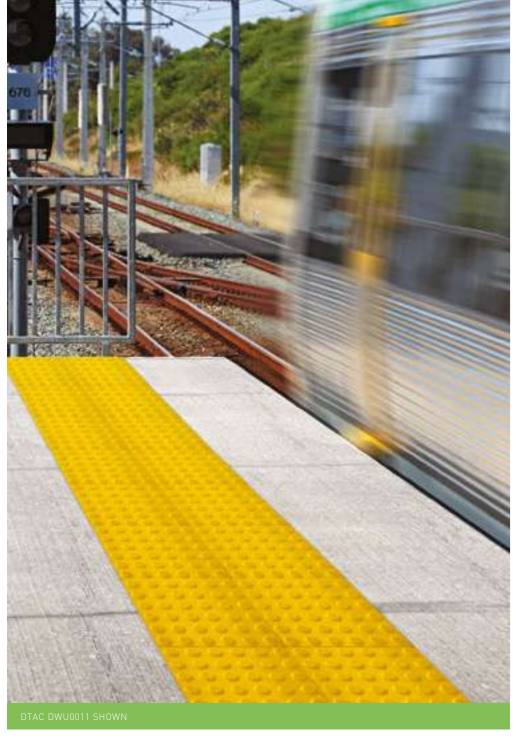
CODE DWU0011 FIXING Direct stick



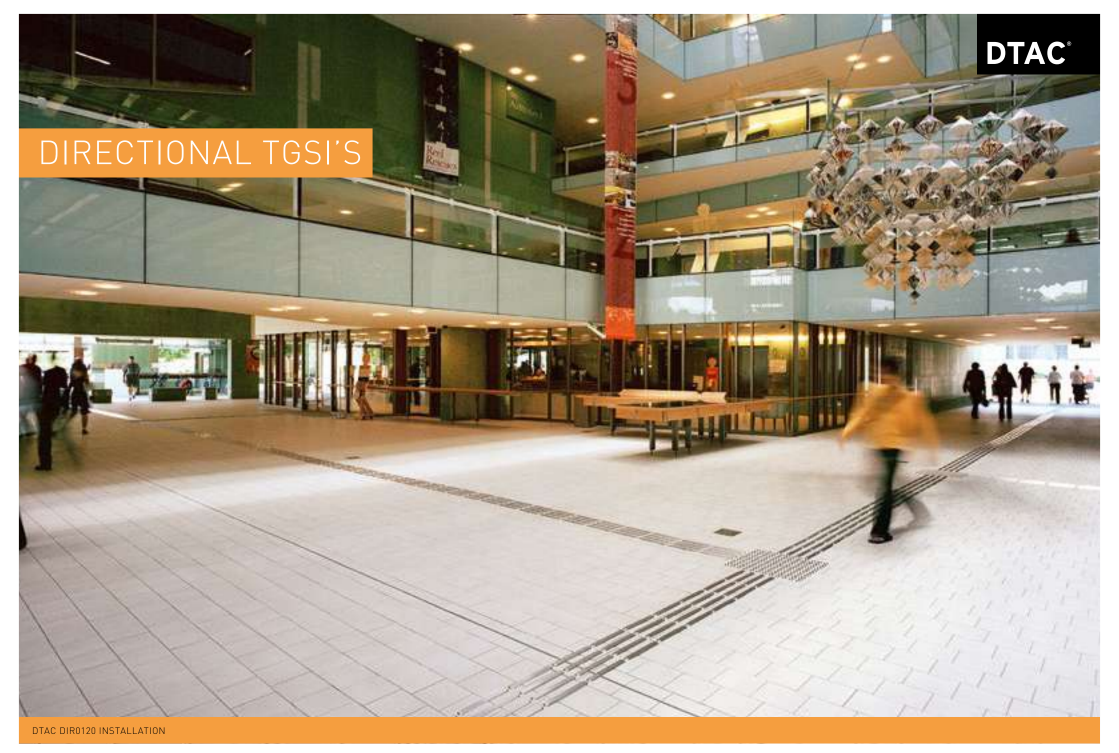
CODE DWU0012 FIXING Direct stick



CODE DWU0013 FIXING Direct stick



13 | WARNING TACTILES WARNING TACTILES | 14 © DTAC Pty Ltd 2017 www.dtac.com.au



STAINLESS CLASSIC





DTAC Stainless Classic Directional TGSI's combine a high quality finish with high slip resistance properties. Manufactured in 316 marine grade stainless steel with a grooved design on the horizontal face and a smooth outer edge.

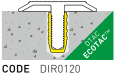
Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX B: Dry floor friction test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility



SUBSTRATE Stone / Masonry / Timber / Vinyl



FIXING Drill and pressure fit

As part of DTAC's commitment to the environment, our **ECOTAC™** range of tactiles use significantly less material whilst maintaining the highest performance.

Registered Design

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



FIXING Diamond core/ pressure fit

SIZE L290 x W35 x H5mm

STAINLESS TERRACED





DTAC Stainless Terraced Directional TGSI's combine a high quality finish with high slip resistance properties. Manufactured in 316 marine grade stainless steel with a grooved design on the horizontal face and a terraced outer edge.

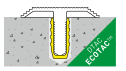
Registered Design

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX B: Dry floor friction test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility

R13 GRIP

SUBSTRATE Stone / Masonry / Timber / Vinyl

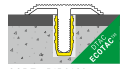


CODE DIR0130
FIXING Drill and pressure fit

As part of DTAC's commitment to the environment, our **ECOTAC™** range of tactiles use significantly less material whilst maintaining the highest performance.

Registered Design

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



CODE DIR0130

FIXING Diamond core/
pressure fit

SIZE L290 x W35 x H5mm

17 | DIRECTIONAL TACTILES © DTAC Pty Ltd 2017 www.dtac.com.au DIRECTIONAL TACTILES | 18

URETHANE CLASSIC





DTAC Urethane Classic Directional TGSI's combine a high quality finish and the flexibility of colour choice with durable high grade urethanes ensuring high slip resistance properties. Moulded in high impact UV stabilised urethane, featuring a grooved design on the horizontal face with a smooth outer edge.

TESTED

- ✓ AS 4586 APPENDIX A: Wet Pendulum Test
- ✓ AS 4586 APPENDIX B: Dry floor friction test
- ✓ AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
- ✓ AS 4586 APPENDIX D: Oil/Wet Ramp Test
- ✓ AS 1428.4 APPENDIX E: Design for Access & Mobility



SUBSTRATE Stone / Masonry / Timber / Vinyl



FIXING Drill and pressure fit



CODE DIRPO705LG

FIXING Drill and pressure fit



CODE DIRP0705Y

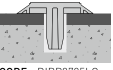
FIXING Drill and pressure fit

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



CODE DIRPO705B

FIXING Diamond core/ pressure fit



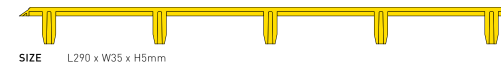
CODE DIRP0705LG FIXING Diamond core/

pressure fit



CODE DIRPO705Y

FIXING Diamond core/ pressure fit





19 | DIRECTIONAL TACTILES DIRECTIONAL TACTILES | 20 © DTAC Pty Ltd 2017 www.dtac.com.au



STAINLESS BUTTON ROUND





Manufactured in 316 marine grade stainless steel and also available in solid brass, the DTAC round button edge protector helps to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.

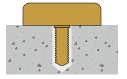


(Also available in brass DEP0300)

SUBSTRATE Stone / Masonry / Timber / Vinyl



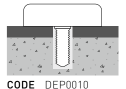
CODE DEP0010 **FIXING** Drill and glue



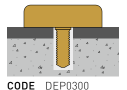
CODE DEP0300

FIXING Drill and glue

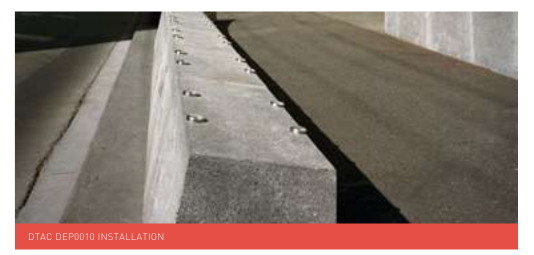
SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



FIXING Diamond core and glue



FIXING Diamond core and glue



STAINLESS BUTTON BEVELLED





Manufactured in 316 marine grade stainless steel and also available in solid brass, the DTAC bevelled button edge protector helps to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.

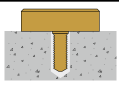


(Also available in brass DEP0301)

SUBSTRATE Stone / Masonry / Timber / Vinyl



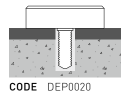
FIXING Drill and glue



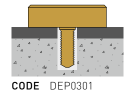
CODE DEP0301

FIXING Drill and glue

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



FIXING Diamond core and glue



FIXING Diamond core and glue



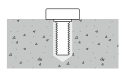
STAINLESS BAR THIN





Manufactured in 316 marine grade stainless steel, the DTAC thin bar edge protector helps to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.

SUBSTRATE Stone / Masonry / Timber / Vinyl



CODE DEP0040

FIXING Drill and glue

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



FIXING Diamond core and glue



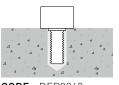
STAINLESS BAR THICK





Manufactured in 316 marine grade stainless steel, the DTAC thick bar edge protector helps to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.

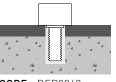
SUBSTRATE Stone / Masonry / Timber / Vinyl



CODE DEP0060

FIXING Drill and glue

SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metal



CODE DEP0060

FIXING Diamond core and glue



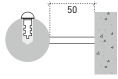


STAINLESS STEEL



DTAC Handrail Tactile Indicators (HRTI's) combine a high quality product that assists the visually impaired safely negotiate stairs by indicating where a handrail and stairway ends. Manufactured in 316 marine grade stainless steel, the DTAC handrail button has been designed to meet the requirements of AS/NZS 1428. HRTI's also help to deter and prevent unwanted "grinding" damage from skateboards, rollerblades and BMX bikes.

SUBSTRATE Masonry / Timber



CODE DHB0010

FIXING Drill and glue

CODE DHB0010

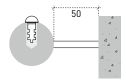
FIXING Drill and glue



CODE DHB0010

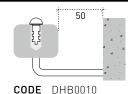
FIXING Drill and glue

SUBSTRATE Metal



CODE DHB0010

FIXING Drill and glue



FIXING Drill and glue



FIXING Drill and glue



DTAC°

ARCHITECTURAL FLOOR TACTILES,

STAIR TREADS & EDGING SOLUTIONS









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

sales@dtac.com.au www.dtac.com.au

© DTAC Pty Ltd 2017