

COBBLE TAC AUSTRALIA PTY LTD

HEAD OFFICE: UNIT 4, 7 COMMERCIAL COURT
TULLAMARINE VICTORIA 3043 AUSTRALIA
FACSIMILE: +61 3 9334 2621, EMAIL: sales@cobbletac.com
TELEPHONE: 1300 282 282, WEBSITE: www.cobbletac.com



our Tactile Solutions at your feet



the only company with every solution

CTA Australia is an Australian owned and operated company that is making an innovative mark on tactile facilities for the vision impaired.

We are the only company in Australia to offer solutions for every conceivable tactile requirement with a full complement of DDA compliant access systems. We are dedicated to ensuring prompt delivery of purpose engineered, quality solutions for local government, architects, builders and installers.

CTA products include:

- Tactile guidance systems including: porcelain, retro-fit rubber, plastic & stainless steel
- DDA compliant hand/grab rails
- Safety stair treads, nosing inserts and anti-slip tapes
- Australian standard braille signage
- Marine grade safety flooring
- In-laid entrance matting.

CTA Australia is the only licensed manufacturer to produce, stock, supply and install its product either direct or through an extensive distribution network in every state within Australia and New Zealand. This unique combination makes ordering a simple, streamlined and hassle-free process. We understand how valuable time and money are to our clients so we have structured our business with these elements in mind, offering a one stop shop alternative.









the human face of tactiles

When developing our business, CTA Australia was motivated by a bigger picture, one that led us to consider the human element behind what we do. It is the human dimension that drives us as the manufacturer and you, our client, to search for the best possible solutions in assisting the vision impaired with their day to day endeavors...

We contemplated a simple yet potentially frustrating problem that thousands of people live with day to day and found that we could help.

Imagine this, the next time you find yourself in public waiting patiently for a tram, close your eyes, black out the world around you and give up your sense of sight. How do you feel? Confused, frustrated, scared, vulnerable? How do you know where to go; the right direction to take; when to stop; when to start; how safe it is to stand where you are standing?

Sight is a sense we overwhelmingly take for granted until we lose it. For many in our society, life or death judgment calls without the advantage of sight is a day to day, minute by minute reality.

How do people with a vision impairment survive in a society that is predominantly geared for those of us who can see? This question motivated the federal government to pass the disability discrimination Act of 1992 that protects vision impaired individuals across a spectrum of situations including access to premises.

CTA Australia has made a resolute commitment to play a major role, to set benchmarks and not shy away from challenges. Imagining how life is for those who are unable to see, is the premise around which CTA Australia has built its business.

Next time you happen to be at a tram stop or descending steps that are finished with stair nosing, close your eyes and let our tactile environment guide you.

CobbleTac® Porcelain



Permanent – Inlaid Tactile

CobbleTac® Tactiles provide safe and effective tactile cues for the vision impaired. They are manufactured in tough porcelain to provide a cost competitive permanent solution and are warranted against manufacturing faults for a period of 10 years when installed to the manufacturer's installation instructions.

COLOUR RANGE





- Available in 300x300x15mm format (10mm base plus 5mm stud height)
- Extreme UV stability
- Dimensionally stable
- Easily installed using standard industry methods
- Appropriate for both internal and external applications: bus stops, pedestrian crossings, stairs and ramps
- R12 rating in accordance with Australian Standards AS/NZ 4586:2004.

Designed to meet all aspects of the Australian and New Zealand Standards AS/NZS 1428 part 4 Complies with all aspects of the Building Code of Australia.





SureSteel®



Discrete architectural stainless steel Tactile indicators

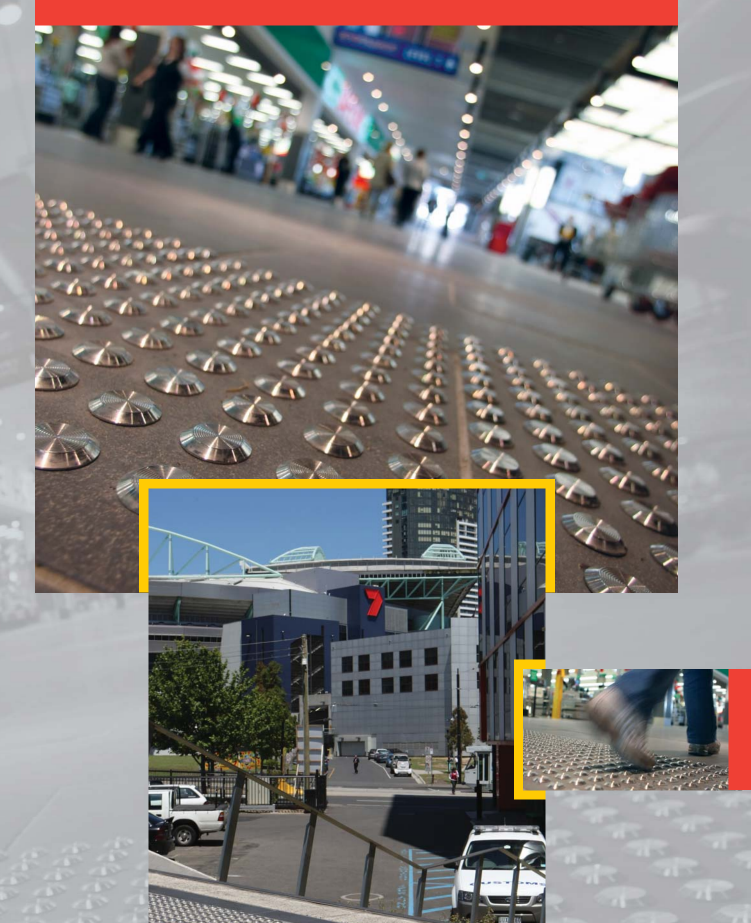
SurSteel®, discrete architectural stainless steel Tactile indicators are designed for installation in aesthetically sensitive applications or where exotic substrates are used such as polished timber, marble, granite, and the like. SureSteel® is manufactured from one solid piece of 316 stainless steel so the Tactile head will never detach from the anchoring spigot.

- Available in 3 basic styles with either a smooth or stepped side face profile, including:
 - Concentric ring top surface
 - Grit in-filled top surface in black or yellow
 - Concentric ring top surface with taper screw fixing hole
- Available with or without an anchoring spigot
- Directional Tactile ribs are also available to suit each style
- R13 anti-slip rated to ensure optimum safety
- Available with new patented DIY Drill&Lock® Technology, no adhesive required
- New EasyAs® carpet installation system
- Simple interlocking template installation.

Designed to meet all aspects of the Australian and New Zealand Standards AS/NZS 1428 part 4 Complies with all aspects of the Building Code of Australia.







PolyStud®



Discrete architectural plastic Tactile indicators

PolyStud®, discrete architectural plastic Tactile indicators are designed for installation in aesthetically sensitive applications or where exotic substrates are used such as polished timber, marble, granite, and the like. PolyStud® is engineered and purpose built tough to withstand extreme point loading and side impact. The unique formulation and large anchoring spigot not only ensure the product is made to last, it also protects the substrate from any possibility of damage. PolyStud® is long lasting & resistant to heavy traffic abuse and maintenance machiner.

COLOUR RANGE











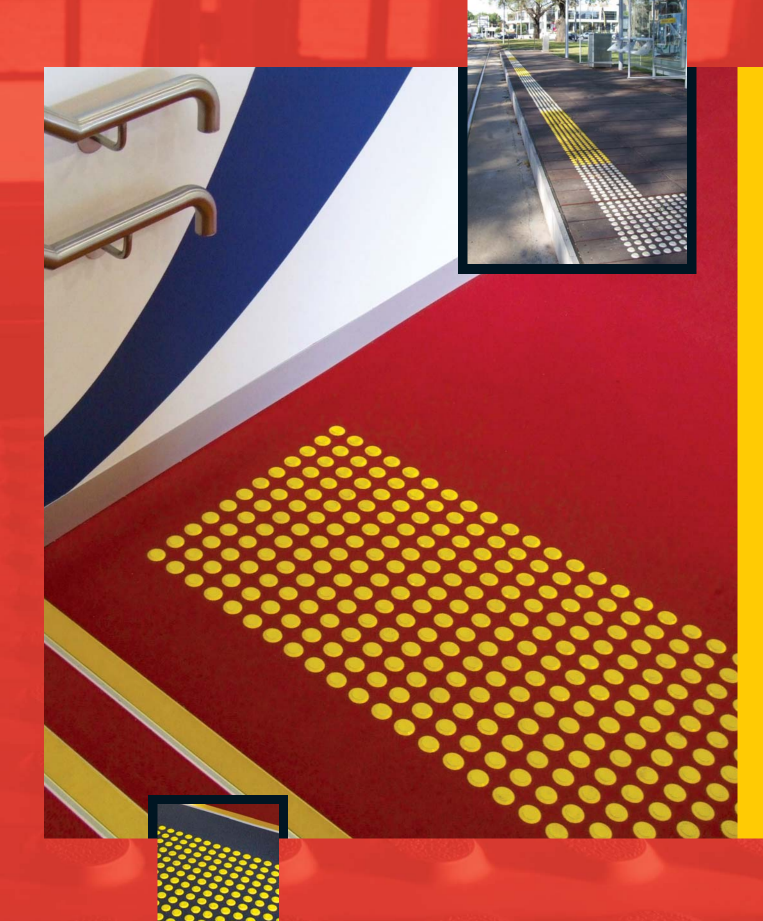


- RTT anti-slip rating makes PolyStud® one of the best performing plastic Tactile indicators on the market
- Large anchoring spigot to ensure maximum holding strength, 8mm diameter x 20mm long
- Manufactured from a blend of new generation polymers to ensure long lasting UV stable performance
- New patented DIY Drill&lLock® Technology, no adhesive required
- Simple interlocking template installation.

Designed to meet all aspects of the Australian and New Zealand Standards AS/NZS 1428 part 4 Complies with all aspects of the Building Code of Australia.











New unique 600x900mm format makes PolyPad® Tactile seamless. They are designed to retro-fit over almost any substrate and provide installers and building owners with the most simple and effective installation system. Less joins also ensures less dirt ingress and possibility of failure.



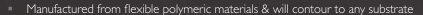


New Designer Landscape range includes : Sky Blue, Sunset Orange, Storm Grey, Ocean Blue and Terracotta.

VICROADS APPROVED



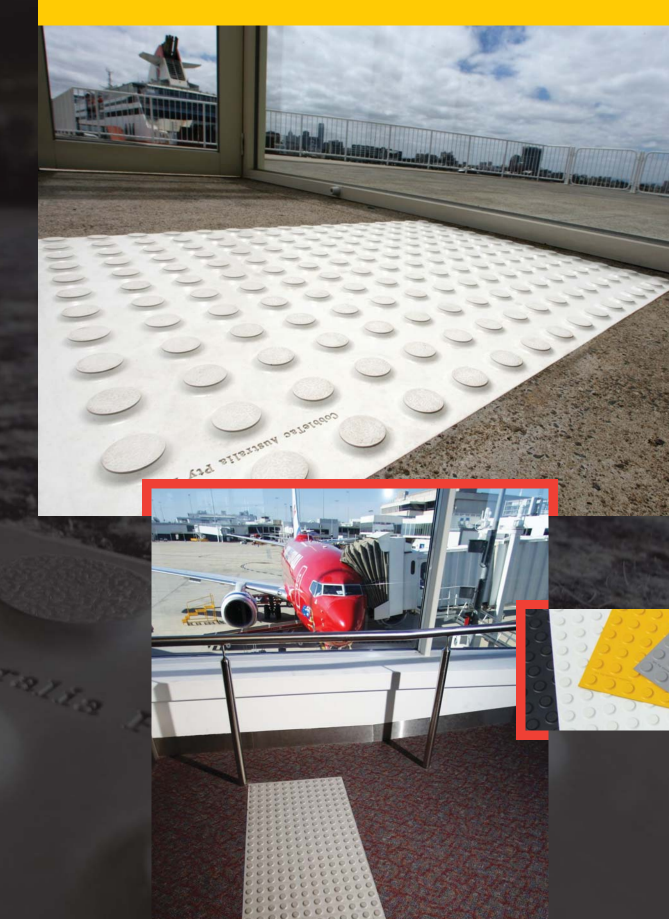




- Dimensionally stable, will not move once bonded to concrete, bitumen, timber, pavers & most other substrates
- New unique 600x900mm format making installation extremely easy
- Less joins making moisture ingress & product failure less likely
- Designed & tested in Australia to withstand extreme climatic conditions
- Manufactured from a unique blend of premium polymeric materials and will not craze, discolour or bloom.

Designed to meet all aspects of the Australian and New Zealand Standards AS/NZS 1428 part 4 Complies with all aspects of the Building Code of Australia.





ProStep®



Integrated Safety Nosings

ProStep® heavy duty integrated safety nosings are manufactured from reinforced aluminium extrusion and anodised to provide building owners with a long term, attractive, non-slip safety solution.

ProStep® is designed to provide optimum slip resistance and luminance contrast on the leading edge of stairs in accordance with the Australian Standards AS1428 part 4 and will also protect the stair edge to enhance the service life of your assets.

COLOUR RANGE AND STYLES

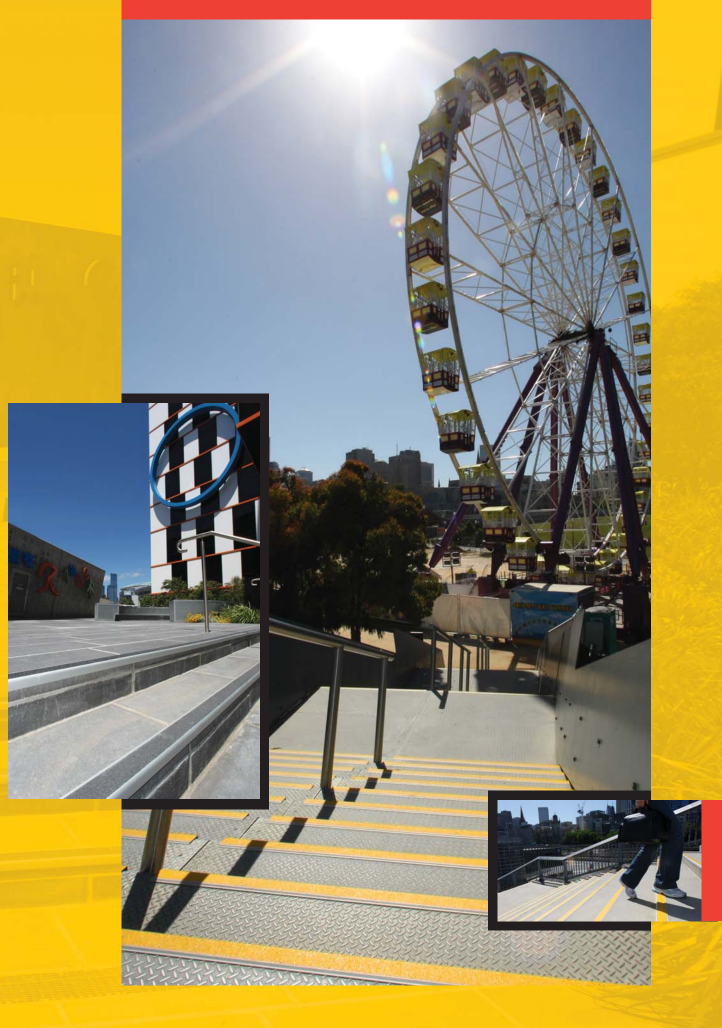


- R10 rated polymeric or R13 rated carborundum insert to suit internal and external applications
- Supplied pre-drilled, counter sunk and cut to length, with all necessary stainless steel fixing screws and anchors ready to install
- Unique design conceals any unsightly screws to ensure the product can not be tampered with
- Available in three basic styles with either a polymeric, carborundum or photo luminescent insert, including:
 - Standard square faced
 - New carpet over underlay series
 - Twin insert series

Designed to meet all aspects of the Australian and New Zealand Standards AS/NZS 1428 part 4 Complies with all aspects of the Building Code of Australia.



SUPPLIED READY TO INSTALL



Carborundum Modified Safety Stair Nosings

Suitable for use when ProStep® Stair Nosing is not practical e.g. ladder rungs or when priority is performance at minimal cost.

- Complete range of simple but effective carborundum modified angled plate
- Multitude of sizes & profiles
- CTA Australia can supply a purpose built solution for every application
- R13 rating for optimum safety.

Designed to meet all aspects of the Australian and New Zealand Standards AS/NZS 1428 part 4 Complies with all aspects of the Building Code of Australia.

Marine Grade Aluminium Oxide / Impregnated Safety Tapes

COLOUR RANGE

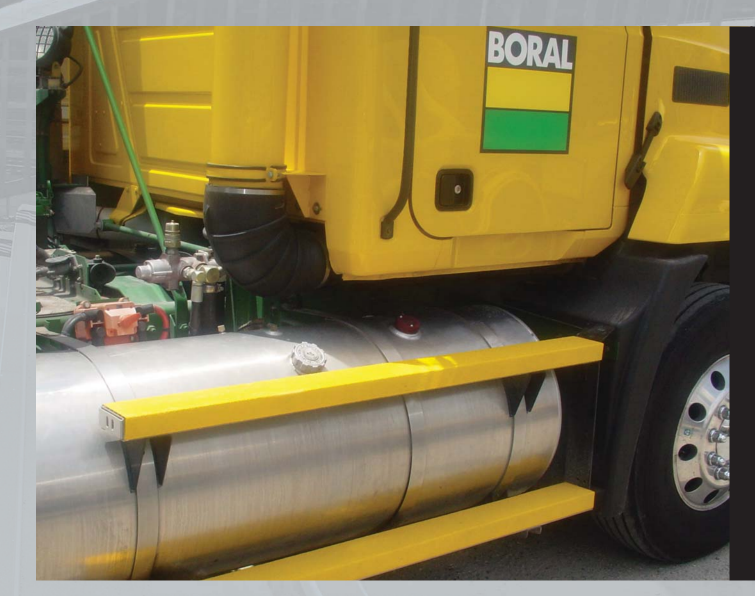
CTA anti-slip tapes are available in 5 colours to meet the luminance contrast requirements of AS/NZS 1428. Colours include: Black, Grey, Yellow, Hazard Strip (black & yellow) and Photo-luminescent 'glow in the dark' offering additional safety.





- 50mm wide × 18.6m long reel
- R13 rating providing effective anti-slip safety for all access ways including stairs & ramps
- Manufactured from diamond hard aluminium oxide
- Marine grade plastic carrier and water resistant adhesives
- Formulated to resist both steam & detergent cleaning agents
- Unique flexibility of tapes will allow extreme flexures even over 90° angles without damage
- Tapes are supplied with 'Peel & Stick' technology ensuring permanent adhesion to most surfaces
- 50mm wide providing a cost effective method of complying with the Australian Standards and the Building Code of Australia.





DiamondGrip® Hand / Grab Rails

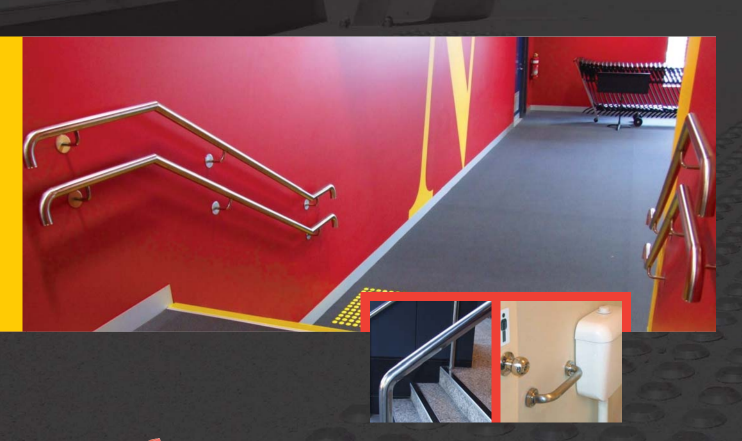
DDA Compliant Grab Rails

CTA DiamondGrip® grab rails are designed & constructed in accordance with DDA requirements & exceed all aspects of the Australian Standards for access & mobility. CTA manufactures an extensive range of standard grab rails to suit bathroom & shower recess applications in sizes & angles as defined by the Australian Standards.

- Designed for strength with strong wall fixings extending beneath the rail
- No risk of rail rotation
- All exposed corners are rounded off ensuring no risk of injury
- Manufactured from stainless steel in satin finish & supplied with stainless steel fixing screws
- Suitable for wet areas.

DDA Compliant Handrail

- CTA DiamondGrip® series handrails are manufactured under ISO accreditation, ensuring consistency & reliability
- CTA offers practical assistance & advice
- Our technical support team is able to check your drawings, schedule your needs & assist in ensuring compliance with all the relevant standards & codes.





Braille Signage

Manufactured here in Australia by a team of highly experienced specialists in Accessible Signage.

- Braille signs come as a 'peel & stick', vandal resistant & hygienically clean membrane that is a flexible continuous surface suitable for all applications
- Signs can be adhered to all surfaces, flat or curved, mounted onto a backing of personal preference or added to existing signs.

STANDARDS

- CTA Australia offers Australian Standards approved products in a wide range of contemporary finishes & styles to suit specific requirements
- Can be manufactured to suit any of the available contrasting colours approved by Standards Australia.



















UNISEX ACCESSIBLE TOILET

Toilet

MALE TOILET

ACCESSIBLE TOILET

UNISEX ACCESSIBLE TOILE

There are many more signs in the CTA product range. Please phone or fax CTA Australia or enquire via the Contact Us page of our website with your specific requirements: www.cobbletac.com

Fordex®

Marine Grade Safety Flooring

Fordex[®] safety flooring is designed to provide a secure non-slip surface in areas where grip under foot is paramount to pedestrian safety. The diamond shaped nodule design channels water away reducing any unsightly and dangerous pooling, which is the major cause of aquaplaning. Fordex[®] is a cost effective way of eliminating the risk of slips, trips and falls, particularly on ramps leading in and out of buildings.



COLOUR RANGE



Available in 4 attractive colours to meet the aesthetic requirements of most internal/external applications: Grey, Black, Ocean Blue and Safety Yellow

Custom colours are available upon request subject to quantity.

- Diamond nodules channel water away, reducing unsightly & dangerous surface pooling
- Delivers an R13 anti-slip rating, the highest in the industry
- Unique blend of polymers provide optimum UV stability & wear resistance
- Built-in fungicide to prevent bacterial growth that can sometimes lead to unsightly stains
- Designed to remain vibrant for the life of the product
- Combination of specialized polymers delivers a high co-efficiency of friction in both wet & dry conditions
- Optimum resistance to wear & chemicals typical to the marine industry such as fuel, grease, chlorine and salt.

Appropriate for all anti-slip safety applications such as walkways, stairways, external ramps and pontoons, marine decking, swimming pool surrounds, house boats and most other excessively wet areas.



StepRight® Entrance Matting

StepRight® Entrance Matting is constructed from anodised heavy duty aluminium treads to provide an attractive, safe, non slip and easily maintained barrier between internal and external building conditions.

COLOUR RANGE



- Unique construction integrates strong, heavy duty treads of aluminium and flexible rubber cushioning ribs to ensure StepRight[®] Matting contours to the substrate to reduce impact noise. StepRight[®] Matting will not dome and cause annoying drumming
- Available with alternate inserts of either rubber, carpet or a combination of the two
- StepRight® is UV stabilized, does not fray, is stain resistant and appropriate for both wet and dry applications. StepRight® Entrance matting is not affected by moisture
- Available in standard lengths for architectural specification or made to measure for existing recessed areas.

