COLOURMAX SILVER TEST RESULTS



TACTILE GROUND SURFACE INDICATOR (DISCRETE)		
RANGE	Colourmax	
GROUP	Warning Tactile	
MATERIAL	Extruded 316 marine grade stainless steel with silver outer polymer ring	
FINISH	Mill finish	
SUBSTRATE	As to particular product/substrate type recommendation	
FIXING	As to particular method for product/substrate type recommendation	

FEATURES

Engraved, concentric circle design on horizontal face with silver outer polymer ring

Manufactured in Australia from extruded solid 316 marine grade stainless steel and hardwearing UV stablished polymer

Unique integrated 'HEX' shaft design for substrate mounting (patents and design registrations applied and granted)

Tested for compliance with AS/NZS 1428.4: (1992 & 2002)

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

Tested for compliance with slip resistance requirements as detailed in HB 197 (1999)

10 year product (stainless), 5 year on outer ring for colour stability (polymer), 2 year installation warranty

DTAC's facility to reclaim, recycle and reinstate

SLIP RESISTANCE TESTING

Important information about slip resistance ratings: To determine a classification of a slip resistance rating, see Australian Standards Hand Book 197: 1999 (HB 197), 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	AS/NZS 4586:1999 APPENDIX A
TYPE	Wet Pendulum Test
RATING 1	Four S Slider = 55
RATING 2	TRRL Slider = 43
CLASS	Mean BPN = Class N/A
REPORT	(Intertile Pty Ltd test report) Available on request from DTAC

LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC TGSI node, see: AS/NZS 1428.4 2002, page 51–59, appendix F. As the testing for luminance is performed only on the 25mm face of the TGSI. CSIRO test report 2352 B for DTAC product AST–SSI, has been applied to this product. The colour of the out polymer ring has no bearing on the luminance rating.

Access for people with disabilities Luminance Reflectance rating = Dry = 29.7/ Wet	
ING Luminance Reflectance rating = Dry = 29.7/ Wet	ting = Dry = 29.7/ Wet = 36.1
CSIRO test report 2352 B) Available on request fro	wailable on request from DTA

MELBOURNE	CANBERRA	PERTH
SYDNEY	BRISBANE	DARWIN
	ADELAIDE	HOBART
DTAC PTY LTD	Unit 4, 1-7 Friars Road	T 1300 793 478
ABN 41 093 070 127	Moorabbin Victoria	F 1300 780 628
	Australia 3189	estimating@dtac.com.au
	P0 Box 2210	www.dtac.com.au
	Moorabbin Victoria	
	Australia 2100	



COLOURMAX SILVER INSTALLATION

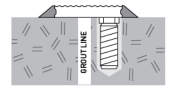
DTAC PTY LTD ABN 41 093 070 127 Unit 4, 1–7 Friars Road Moorabbin Victoria Australia 3189 PO Box 2210 Moorabbin Victoria Australia 3189 T 1300 793 478 F 1300 780 628 estimating@dtac.com.au www.dtac.com.au

TYPE 1 SUBSTRATES

STONE, MASONRY, TIMBER, VINYL







CODE CS-SS-SILVER-M6x16-HEX

FIXING Drill and glue

NOTE Any thick substrate where maximum anchorage is required CODE CS-SS-SILVER-M6x8-HEX

FIXING Drill and glue

NOTE Any thin drillable substrate such as timber or thin stone CODE CS-SS-SILVER-M8x18-HEX-PF

FIXING Drill and pressure fit

NOTE Any thick substrate where maximum hold is required without chemical anchoring

GREEN 100% recyclable, no adhesives

CODE CS-SS-SILVER-M6x16-HEX-OC

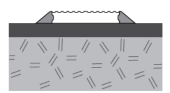
FIXING Drill and glue

NOTE To be used to avoid anchoring obstacles (grout

anchoring obstacles (grout lines, expansion joints etc) in thick, drillable substrate

TYPE 2 SUBSTRATES

VITRIFIED PORCELAIN, CERAMICS, GLASS, METALS



CODE CF-SS-SILVER

FIXING Direct stick

NOTE Any thin or thick non drillable substrate

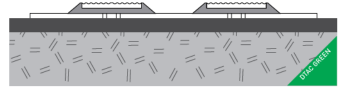


CODE CS-SS-SILVER-M8x18-HEX-PF

FIXING Diamond core/pressure fit

Any thick substrate where maximum hold is required without chemical anchoring

GREEN 100% recyclable, no adhesives



CODE CSP-SS-SILVER-HEX

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 ungulating surfaces such checker plate, escalaltor covers or uneven floors. Custom plate sizes available

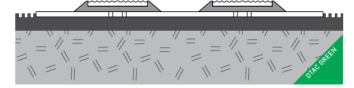
GREEN 100% recyclable, no adhesives

TYPE 3 SUBSTRATES

CARPET, CARPET TILES







CODE CSC-SS-SILVER-6.0-HEX

FIXING Drill and screw

NOTE Thick carpet with underlay (broad loom/natural sisal carpets). Two stage installation process

GREEN 100% recyclable, no adhesives

CODE CSC-SS-SILVER-3.0-HEX

FIXING Drill and screw

NOTE Thin carpet without underlay (direct stick carpet/ carpet tiles). Two stage installation process

GREEN 100% recyclable, no adhesives

CODE CSP-SS-SILVER-HEX

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

GREEN 100% recyclable, no adhesives