

EDGING STITCH HARD ANODISED ALUMINIUM



TYPE	Edging
RANGE	Designer Stair Edging
DESIGN	Stitch
MATERIAL	6063 T5 extruded aluminium alloy
FINISH	Hard anodised



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 F 1300 780 628

estimating@dtac.com.au www.dtac.com.au

© DTAC Pty Ltd 2018

FEATURES

Extruded continuous stitch pattern designed by DTAC in Australia

Available in exclusive premium quality flat, angle or carpet profiles

Suitable for all stable finished indoor surfaces and substrates

Designed to comply with AS 1428.1 Design for Access and Mobility Part 1: General Requirements for Access — New Building Work

Tested for compliance with slip resistance requirements as detailed in HB 198

Backed by 2 year warranty

NCC COMPLIANT

National Construction Code (NCC) compliant products are designed to comply with the NCC—and Disability (Access to Premises—Buildings) Standards to meet the deemed-to-satisfy-provisions

SLIP RESISTANCE TESTING

Important information: To determine a classification of a slip resistance rating, see Australian Standards Hand Book 198 (HB 198), 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	Wet Pendulum Test — AS 4586 APPENDIX A		
FOUR S 96 SLIDER	= 61 CLASS = P5		
TRL 55 SLIDER	= 56 CLASS = P5		
TEST	Dry Floor Friction Test — AS 4586 APPENDIX B		
MEAN COF	= 0.55 CLASS = D1		
TEST	Wet/Barefoot Ramp Test — AS 4586 APPENDIX C		
MEAN ANGLE OF INC	INATION = 31° CLASS = C		
TEST	Oil/Wet Ramp Test — AS 4586 APPENDIX D		
CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = 13.1° CLASS = R10			

CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = 15.1 CLASS = 1\1

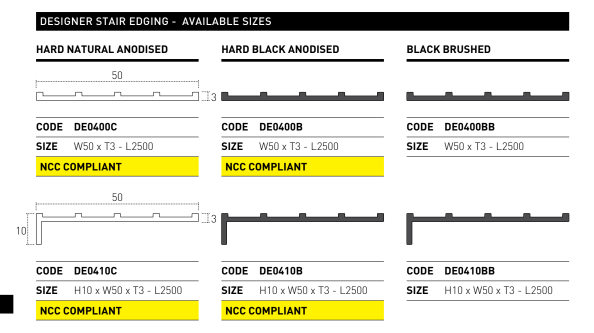
LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC EDGING, see: AS 1428.1:2009. DTAC can test your substrate for luminance contrast to give you peace of mind that your DTAC project will be fully compliant to AS 1428.1.

TEST	Design for Access & Mobility — AS 14	428.1 APPENDIX B
NATURAL		
LUMINANCE REFLECTANCE RATING / WET		= 60.0
LUMINANCE REFLECTANCE RATING / DRY		= 58.0
BLACK		
LUMINANCE	REFLECTANCE RATING / WET	= 5.1
LUMINANCE	REFLECTANCE RATING / DRY	= 5.7



EDGING STITCH FINISHES & SIZES



AVAILABLE FINISHES

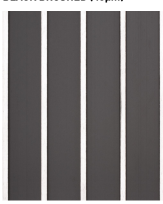
HARD NATURAL ANODISED (25µm)



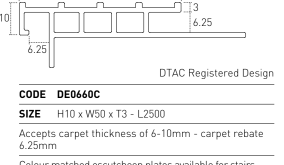
HARD BLACK ANODISED (40µm)



BLACK BRUSHED (40µm)



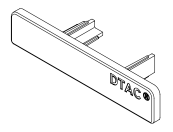
STAIR EDGING SYSTEMS FOR CARPET - AVAILABLE SIZES



50

Colour matched escutcheon plates available for stairs with exposed ends

NCC COMPLIANT



Escuto	heon Plate	
CODE	DESC01	

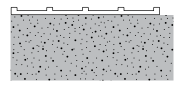
SIZE H10 x W50 x T2.5



EDGING STITCH INSTALLATION & APPLICATION

SUBSTRATE

Stone / Masonry / Timber / Vinyl



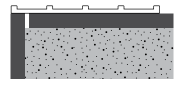
FIXING Adhesive

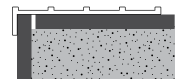
FIXING Adhesive

NCC COMPLIANT NATURAL & BLACK ONLY NCC COMPLIANT NATURAL & BLACK ONLY

SUBSTRATE

Vitrified Porcelain / Ceramics / Glass / Metals





FIXING Adhesive

NG Adhesive FIX

NOTE Ensure grout line is discrete as illustrated

FIXING Adhesive

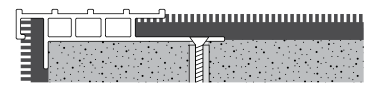
NOTE Ensure grout line is discrete as illustrated

NCC COMPLIANT
NATURAL & BLACK ONLY

NCC COMPLIANT NATURAL & BLACK ONLY

SUBSTRATE

Carpet / Carpet Tiles



FIXING Screw-fixed or adhesive (screws and plugs supplied)

NOTE DTAC screw-fix mounting methods are available on request

NCC COMPLIANT