

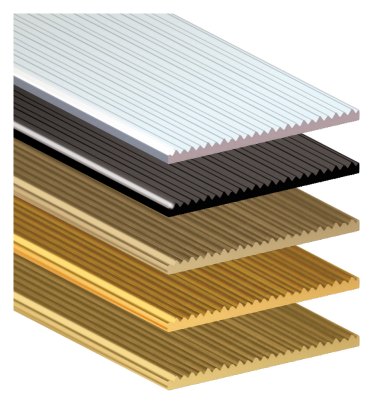
PEMK0® CORDUROY EDGING (50x3mm)



PRODUCT CODES: DESCRIPTION:

DE0100C	NATURAL ANODISED	
DE0100B	BLACK ANODISED	
DE0100G	GOLD ANODISED	
DE0101G	BRIGHT GOLD ANODISED	
DE0102G	BRONZED GOLD ANODISED	

RANGE	Stair Nosing & Edging	
DESIGN	Corduroy	
MATERIAL	6063 T5 extruded aluminium alloy	
LOCATION	Indoor or outdoor	



FEATURES & BENEFITS

Extruded continuous corduroy pattern designed by DTAC in Australia

Available in exclusive premium quality flat, angle or carpet profiles

Suitable for all stable finished indoor or outdoor surfaces and substrates

Complies with the NCC (D4D4 Parts of buildings to be accessible) where stated and Disability (Access to Premises—Buildings) Standards to meet the deemed-to-satisfy-provisions

Complies with slip resistance requirements as detailed in HB 198

Registered Australian design

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.

CORRECTED MEAN OVERALL ACCEPTANCE AND F		
TEST	AS 4586 APPENDIX D: Oil/We	t Ramp Test
MEAN ANGLE OF INCL	LINATION = 33°	CLASS = C
TEST	AS 4586 APPENDIX C: Wet/Barefoo	t Ramp Test
MEAN COF	= 0.55	CLASS = D1
TEST	AS 4586 APPENDIX B: Dry Floor	Friction Test
TRL 55 SLIDER	= 66	CLASS = P5
FOUR S 96 SLIDER	= 63	CLASS = P5
TEST	AS 4586 APPENDIX A: Wet Pe	ndulum Test

CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = 31.7°

CLASS = R12

LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC EDGING, see: AS 1428.1:2009.

TEST	AS 1428.1 APPENDIX B PARAGRAPH B3
NATURAL	
LIGHT REFLECTANCE VALUE / W	ET = 42.3
LIGHT REFLECTANCE VALUE / D	RY = 41.4
BLACK	
LIGHT REFLECTANCE VALUE / W	ET = 2.8
LIGHT REFLECTANCE VALUE / D	RY = 3.4
GOLD	
LIGHT REFLECTANCE VALUE / W	ET = 31.3
LIGHT REFLECTANCE VALUE / D	RY = 32.3
BRIGHT GOLD	
LIGHT REFLECTANCE VALUE / W	ET = 37.6
LIGHT REFLECTANCE VALUE / D	RY = 39.5
BRONZED GOLD	
LIGHT REFLECTANCE VALUE / WET	
LIGHT REFLECTANCE VALUE / DRY	

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

© DTAC Pty Ltd 2024



PEMKO® CORDUROY

EDGING

(50x3mm) FINISHES & SIZES

AVAILABLE SIZES

HARD NATURAL ANODISED

HARD BLACK ANODISED

GOLD ANODISED

CODE DE0100C **SIZE** W50 x T3 - L3200mm

CODE DE0100B

SIZE W50 x T3 - L3200mm

BRONZED GOLD ANODISED

CODE DE0100G **SIZE** W50 x T3 - L2500mm

BRIGHT GOLD ANODISED

CODE DE0101G **SIZE** W50 x T3 - L2500mm

CODE DE0102G **SIZE** W50 x T3 - L2500mm

AVAILABLE FINISHES

HARD NATURAL ANODISED (25 μ M)



HARD BLACK ANODISED (40 μ M)



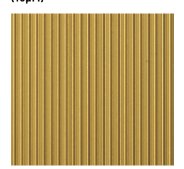


GOLD ANODISED (10µM)





BRONZED GOLD ANODISED (10 μ M)

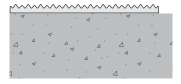




PEMKO® CORDUROY EDGING (50x3mm) INSTALLATION & APPLICATION

SUBSTRATE

Stone / Masonry / Timber / Vinyl



CODES DE0100C/DE0100B/ DE0100G/DE0101G/ DE0102G

FIXING Adhesive

SUBSTRATE

Vitrified Porcelain / Ceramics / Glass / Metals



CODES DE0100C/DE0100B/ DE0100G/DE0101G/ DE0102G

FIXING Adhesive

NOTE Ensure grout line is discrete as illustrated

NOTE This installation method is not always recommended due to the riser tile not being level with the tread. Flat nosing can be installed up to 15mm back from the front edge.