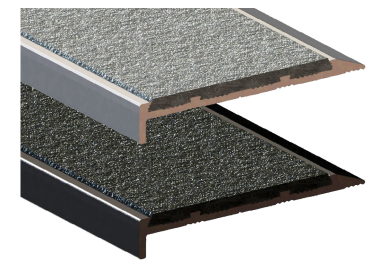
DTAC

# **PEMKO®** URBAN **EDGING** (10x65x5mm)



PRODUCT COL	DES: DESCRIPTION:
DE0700C	<b>NATURAL ANODISED</b> Grey silicon carbide infill
DE0700B	<b>BLACK ANODISED</b> Black silicon carbide infill
RANGE	Stair Nosing & Edging
DESIGN	Urban
	6063 T5 extruded aluminium alloy with silicon carbide infill

Indoor or outdoor



#### **FEATURES & BENEFITS**

Continuous band of hard wearing, solid silicon carbide inserted into aluminium extrusions designed by DTAC in Australia

Available in exclusive premium quality flat, angle or carpet profiles

Suitable for all stable finished outdoor or indoor 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

#### 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.

TEST	AS 4586 APPENDIX A: Wet Pendulum Test
FOUR S 96 SLIDER	= 78 <b>CLASS</b> = P5
TEST	AS 4586 APPENDIX B: Dry Floor Friction Test
MEAN COF	= 0.90 <b>CLASS</b> = D1
TEST	AS 4586 APPENDIX C: Wet/Barefoot Ramp Test
MEAN ANGLE OF INCL	INATION = 36° CLASS = C
TEST	AS 4586 APPENDIX D: Oil/Wet Ramp Test
CORRECTED MEAN OVERALL ACCEPTANCE ANGLE = 36° CLASS = R13	

### 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 APPEN	DIX B PARAGRAPH B3
NATURAL		
LIGHT REFLECTANCE VALUE /	WET	= 25.8
LIGHT REFLECTANCE VALUE /	DRY	= 27.9
BLACK		
LIGHT REFLECTANCE VALUE /	WET	= 2.3
LIGHT REFLECTANCE VALUE /	DRY	= 3.0

#### FIRE TESTING

Important information: The results displayed in this document relate to the behaviour and environment of the product in the conditions to which the test was carried out. This is not intended to be the sole criterion for assessing the potential fire hazard of the product in use.

TEST	AS/ISO 9239.1: Reaction to Fire Te	ests for Floor Coverings
MEAN DIST	ANCE OF FLAME TRAVEL	= 5mm
AVERAGE	RITICAL RADIANT FLUX	=≥11kW/m²
AVERAGEI	NTEGRATED SMOKE VALUE	= 2% x min

**DTAC PTY LTD** ABN 41 093 070 127

LOCATION

Unit 4, 11-12 Phillip Court Port Melbourne Victoria Australia 3207 PO Box 5059 South Melbourne Victoria Australia 3205

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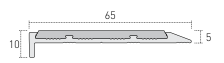
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## PEMKO® URBAN EDGING (10x65x5mm) FINISHES & SIZES

### AVAILABLE SIZES

## HARD NATURAL ANODISED



CODE DE0700C

**SIZE** H10 x W65 x T5 - L3200mm

## HARD BLACK ANODISED

CODE	DE0700B
SIZE	H10 x W65 x T5 - L3200mm

#### AVAILABLE FINISHES

HARD NATURAL ANODISED (25 $\mu$ M)



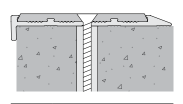
HARD BLACK ANODISED (40µM)



## DTAC<sup>®</sup>

## **PEMKO®** URBAN **EDGING** (10x65x5mm) INSTALLATION & APPLICATION

### SUBSTRATE Stone / Masonry / Timber / Vinyl



## CODE DE0700C/DE0700B

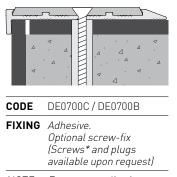
FIXING Adhesive. Optional screw-fix (Screws\* and plugs available upon request)



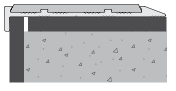
 CODE
 DE0700C / DE0700B

 FIXING
 Adhesive only

#### SUBSTRATE Vitrified Porcelain / Ceramics / Glass / Metals



NOTE Ensure grout line is discrete as illustrated



CODE DE0700C/DE0700B

#### FIXING Adhesive only

NOTE Ensure grout line is discrete as illustrated

\* Screw heads will be visible as the Silicon Carbide Infill is not a removable item.