TECHNICAL DATA SHEET VERSION 25 PUBLISHED 02.04.2025

PEMKO® RUGGED™ **EDGING** 10x70x3mm

P5 GRIP

PRODUCT C	ODES: DESCRIPTION:	
DEF0010Y	YELLOW	
RANGE	Stair Nosing & Edging	
DESIGN	Rugged™	
MATERIAL	Fibre Glass Reinforced Polymer	
LOCATION	Indoor or outdoor	

FEATURES & BENEFITS

Continuous band of hard wearing, fibre glass reinforced polymer extrusion

PAGE 1 OF 3

DTAC

Available in exclusive premium quality angle 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.

FOUR S 96 SLIDER	= 72 CLASS = P5
TEST	AS 4586 APPENDIX A: Wet Pendulum Test

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	X B PARAGRAPH B3
LIGHT REFLECTANCE VALUE / WET = 40.87		
LIGHT REFLECTANCE VALUE /	DRY	= 41.71



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

PEMKO® T 1300 793 478 estimating@dtac.com.au dtac.com.au

© DTAC Pty Ltd 2025



PEMKO® RUGGED™ EDGING 10X70X3MM FINISHES & SIZES

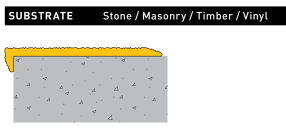
AVAILABLE FINISHES & SIZES

YELLOW

	K	70
个 10		
¥	\	
	CODE	DEF0010Y
	SIZE	H10 x W70 x T3 - L3200mm



PEMKO® RUGGED™ **EDGING** 10x70x3mm INSTALLATION & APPLICATION



CODE DEF0010Y FIXING Adhesive

SUBSTRATE Vitrified Porcelain / Ceramics / Glass



CODE	DEFO010Y
FIXING	Adhesive
NOTE	Ensure grout line is discrete as illustrated

