# PEMKO® THRESHOLD RAMP 150X19

## NATURAL ANODISED ALUMINIUM

TYPE	Threshold Ramp
RANGE	Pemko® Thresholds & Transition Strips
LOCATION	Door sill
MATERIAL	6060 T5 extruded aluminium alloy
FINISH	Anodised

### FEATURES

A heavy duty threshold ramp with a ribbed design which can be positioned back to back to form a two way threshold ramp conforming to NCC Pt. D2.15 Thresholds (b).

PAGE 1 OF 2

DTAC

Can be used in conjunction with door bottom seals to prevent rain, draughts, noise and smoke infiltration. Suitable for use with most floor pivots.

Ideal for commercial shop fronts providing a neat ramp detail between carpets or tiles at door ways.

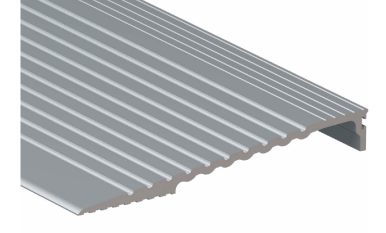
Can also be used to provide a ramped frame for internal door mats.

Suitable for door sill applications

Backed by 2 year warranty

APPROVALS	
UL:	R37913
ACCESS & MO	)BILITY
AUS:	NCC D2.15 & D3.3. AS1428.1
NZ:	NZ BC Compliance Doc. D1/AS1 1.3.2
UK/EU:	Approved Document M
FIRE	
AUS/NZ:	NCC Spec. C3.4. AS1530.4 & AS/NZS 1905.1. NZ BC Compliance Doc. C/AS1 6.19.2(a) & App. C6.1.1.
UK/EU:	Approved Document B. BS 476 Pt. 20 & 22 (similar to BS EN 1634-1).
	FRL & FRR-/240/30
	BAL – FZ when used with a BAL rated door bottom seal

2 when used with a BAL rated door bottom seal in accordance with AS3959.



#### 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®

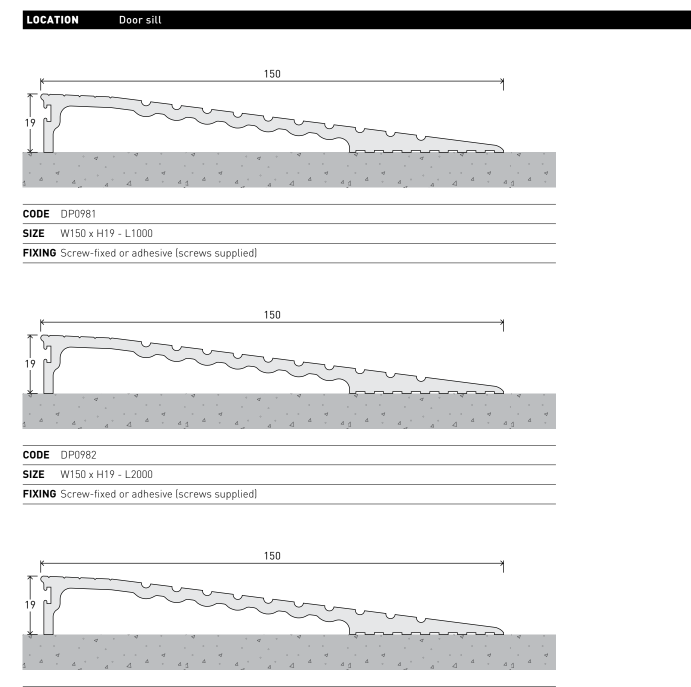
T 1300 793 478 F 1300 780 628

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

© DTAC Pty Ltd 2021

## DTAC®

### PEMKO® THRESHOLD RAMP 150X19 INSTALLATION & APPLICATION



CODE DP0983

SIZE W150 x H19 - L3000

FIXING Screw-fixed or adhesive (screws supplied)