

Slip test results PKD144

Aluminium Stair Nosing with Poly Insert

SlipCHECK A division of Safe Environments F www.SafeEnvironments.com.au	4/40 Bessemer Street Blacktown NSW 2148 Phone 02 9621 3706 ABN 80 118 534 768				
4 April 2016			0		
Slip Resistance Class	est Report sification of 4586:2013 Appen	f New Peo	lestrian S	Surface M	laterials
The slip resistance Classification has usage, cleaning systems, applied coa					
Client Address: PO Pre	Tredfx / Classic Architectural PO Box 126 Preston VIC 3072 Supplied by Classic Architectural				
Product Description: Tre Test conducted according to: AS Location: Sli	edfx gritted anti-sli 4586:2013 Apper p Check Pty Ltd T	ip insert product ndix A			de grit surface
Date: 3 M Sample: Un Rubber slider used: Sli Slope of specimen: Te:	Stuart Lumsden 3 March 2016 Temperature: 20°C Unfixed Cleaning: None Slider 96 Conditioned: Grade P 400 paper dry followe Tested on a flat level surface by wet lapping film Perpendicular to ribbed surface Explanation of the surface				
	Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen
Mean BPN of last 3 swing	s: 59	59	58	57	60
Reported SRV of Sample	e: 58]			
Class	s: P5]			
ACCREMENTOR ACCREMENTOR COMPETENCE		an			

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