

Slip test results PKD106

Aluminium Stair Nosing with Carb Insert

A division of Safe Environments Pty Ltd www.SafeEnvironments.com.au				4/40 Bessemer Street Blacktown NSW 2148 Phone 02 9621 3706 ABN 80 118 534 768		
4 April 2016				0.6.67		
Slip Resistance Cl	assif	ication of S6:2013 Append	New Ped	lestrian S	Surface N	laterials
The slip resistance Classification usage, cleaning systems, applied						
Requested by: Client Address:	POB	x / Classic Arch	itectural			
Product Manufacturer: Product Description:	Preston VIC 3072 Supplied by Classic Architectural Tredfx gritted anti-slip insert product, resin strip with silicon carbide grit surfa					de grit surface
Test conducted according to: Location: Conducted by:	AS 4586:2013 Appendix A Slip Check Pty Ltd Test Facilities, Blacktown NSW 2148 Stuart Lumsden					
Date: Sample: Rubber slider used: Slope of specimen: Direction of Test:	3 March 2016 Temperature: 20°C Unfixed Cleaning: None Slider 96 Conditioned: Grade P 400 paper dry follor Tested on a flat level surface by wet lapping film Perpendicular to ribbed surface by					
		Specimen 1		Specimen 3	Specimen 4	Specimen :
Mean BPN of last 3 swings:		59	59	58	57	60
Reported SRV of Sample:		58				
Class:		P5				
NATA Ryan Voo Laborato	orderha		1			
COMPETENCE						

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