

Slip test results FMV105

Aluminium Stair Nosing with Aluminium Insert

4 April 2016		SlipCHECK A division of Safe Environments Pty Ltd www.SafeEnvironments.com.au					
Slip Desistance							
		t Repor					
Slip Resistance		Section of Appen			Surface M	laterials	
The slip resistance Classific usage, cleaning systems, ap							
Requested by:	Tredf	x / Classic Arch	itectural				
Client Address:	PO Be	PO Box 126					
Draduat Manufasturan		Preston VIC 3072 Supplied by Classic Architectural					
Product Manufacturer: Product Description:		x Ribbed Alumi		ty stairnosing (SNR019, SNR	031. INB033	
				Ay standoning (5111017, 5115	051, 1110055)	
Test conducted according to Location:		586:2013 Appen Check Pty Ltd T		looktown NSW	2149		
Conducted by:		Lumsden	car racintics, B	ackiowii INS W	2140		
			17 <u>117</u> 1117111				
Date: Sample:	2 Mar Unfixe	ch 2016	Tempe Cleanin				
Rubber slider used:	Slider		Condit		ade P 400 pape	r dry followed	
Slope of specimen:	Testec	d on a flat level	surface		wet lapping file		
Direction of Test:	Perper	ndicular to ribb	ed surface				
		Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen	
Mean BPN of last 3 swings:		46	45	47	44	46	
Reported SRV of Sample:		45					
Class:		P4					
Ryan	Voorderha ratory/Fie		an				

info@haptix.co.nz

haptix.co.nz