


Slip test results

BAR040

Rebated Aluminium Stair Nosing Bars

**SLIP RESISTANCE
TEST REPORT**



Project : Slip Resistance Investigation
 Location of Test : WSP Auckland Lab
 Client : CMT Group Ltd
 Slider type : FOUR-S/Slider 96, Prepared on P 400 (or equivalent) sand paper & Lapping Film
 Specimen Description : Rebated Bar Nosing – Pyramid" – material: Stainless Steel on Plywood.

Cleaning Procedure : Wet Brush
 Test Type : Unfixed
 Air Temp at Test (°C) : 18

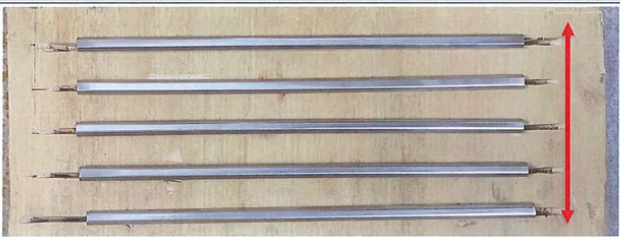
Project Number : 1-LA410.00
 Lab Ref. Number : AL7B70/I
 Client Ref. Number :

SLIP RESISTANCE TEST RESULTS			
Specimen N° :	Test Direction :	Mean BPN :	Mean Coefficient of Friction* :
1	See Below	64	0.72
2		60	0.67
3		63	0.71
Average SRV :		62	0.70
Classification of pedestrian surface material in accordance with table 2, AS 4586:2013 :			P5


TEST METHOD

Tests were carried out in accordance with Appendix A, AS 4586:2013, the classification is based on a test in the wet condition.
 *Coefficient of friction obtained from: AS/NZS 3661.1:1993 Slip Resistance of Pedestrian Surfaces.
 Note: One Sample Tested

SAMPLE TESTED



Testing Direction

Tested By : G. Sanford 

Designation : Civil Engineering Technician

Date Tested : 29/06/22

Page 1 of 1

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