



## Slip Resistance DataSheet E Range Stair Nosings

### Test Methods

Slip resistance tests were carried out on stair tread samples with a fluted and rigid surface design.

### Items supplied for testing:

3 x stair nosing treads for each finish

**Temperature:** 17°C

The slip resistance tests were carried out in accordance with BS 7976-2:2002 Pendulum testers- Method of operation. Results given below represent the mean value of 5 tests in the vertical direction (*direction of travel*).

### Physical Testing Report for Determination of Slip Resistance:

Client Mark	Dry (Vertical)	Wet (Vertical)
Economy - Mill (untreated)	82 mean	51 mean
Economy - Natural Anodised	73 mean	50 mean

The UK Slip Resistance Group recommends the following guidelines: -

PTV 0 – 24 = High Slip Potential

PTV 25 – 35 = Moderate Potential

PTV 36 + = Low Slip Potential

Test report number (1543) - 165 & 165 dated 09 to 13 -Jan-2015 issued by LUCIDEON Limited

GA Helpline 020 8692 2255 Mon-Fri 8.30am-5pm for professional assistance

[www.goodngalum.com](http://www.goodngalum.com) [sales@goodingalum.com](mailto:sales@goodingalum.com)

© Gooding Aluminium Limited