

### **For Every Step**

# **SLIP REPORT INFORMATION**

Classic Tredfx



### Aluminium Safety Stair Nosing for Surface Mount Applications

For your information regarding Slip Resistance Requirement for stairs and landings and ramps, the requirement for slip resistance of stairs and landings can be found in both Australian Standard AS4586, and HB 198:2014 'Guide to the specification and testing of slip resistance of pedestrian surfaces' Table 3A as follows:

"Stair treads and Stairway landings, and Ramps in buildings covered by NCC Volumes One and Two"

...Dry Stair tread, a stair non-skid nosing strip and a stairway landing; Ramps not steeper than 1:14 gradient (when dry) - The suggested minimum Wet Pendulum result is **Class P3** 

...Wet Stair tread, a stair non-skid nosing strip and a stairway landing; Ramps not steeper than 1:14 gradient (when wet) - The suggested minimum Wet Pendulum result is **Class P4** 

For further information, please also find a link to our 'White Paper' containing some explanatory information pertaining to Slip Resistance, and covering off the details for the requirements of the <u>NCC 2019 Building Code of Australia and AS</u> <u>4586.2013 – Slip Resistance classification of new pedestrian surface materials.</u>

For the Classic Tredfx LBR128 product, the slip test properties are:

- Reported SRV: 44
- Class: P3

This is the slip test report for the ribbed insert itself, as this is the trafficable surface.

A copy of the Slip Test report is on the following page.

Please also feel free to download a copy of any of our Product Data Sheets from the website.

Please note Classic Architectural Group are not licensed Building Surveyors or DDA Consultants, nor do we in any way purport to be. We strongly recommend that you have this product and NCC requirements verified by an accredited party that it is fit for its intended application before installation, including its longevity.



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4 April 2016

#### Blacktown NSW 2148 Phone 02 9621 3706 ABN 80 118 534 768

4/40 Bessemer Street

## Test Report No. R8663 Slip Resistance Classification of New Pedestrian Surface Materials AS 4586:2013 Appendix A (Wet Pendulum Test)

| usage, cleaning systems, applie | ed coatings and patterns of | of wear may affect the cl | haracteristics of the surface.       |
|---------------------------------|-----------------------------|---------------------------|--------------------------------------|
| Requested by:                   | Tredfx / Classic Arch       | itectural                 |                                      |
| Client Address:                 | PO Box 126                  |                           |                                      |
|                                 | Preston VIC 3072            |                           |                                      |
| Product Manufacturer:           | Supplied by Classic A       | rchitectural              |                                      |
| Product Description:            | Tredfx 'B' Ribbed Pol       | ymer Floor safety insert  | s for stairnosing (black and yellow) |
| Test conducted according to:    | AS 4586:2013 Appen          | dix A                     |                                      |
| Location:                       | Slip Check Pty Ltd Te       | est Facilities, Blacktown | NSW 2148                             |
| Conducted by:                   | Stuart Lumsden              |                           |                                      |
| Date:                           | 2 March 2016                | Temperature:              | 20°C                                 |
| Sample:                         | Unfixed                     | Cleaning:                 | None                                 |
| Rubber slider used:             | Slider 96                   | Conditioned:              | Grade P 400 paper dry followed       |
| Slope of specimen:              | Tested on a flat level      | surface                   | by wet lapping film                  |
| Direction of Test:              | Perpendicular to ribbe      | ed surface                |                                      |

|                            | Specimen 1 | Specimen 2 | Specimen 3 | Specimen 4 | Specimen 5 |
|----------------------------|------------|------------|------------|------------|------------|
| Mean BPN of last 3 swings: | 43         | 45         | 42         | 44         | 45         |

| 44 | Reported SRV of Sample: |
|----|-------------------------|
| P3 | Class:                  |



Vad 12

Ryan Voorderhake Laboratory/Field Technician