

FULSTEP RUBBER STAIR TREAD



Before

Introduction Fulstep Safety Rubber Stair Tread has been specially designed by Floorsafe Australia Pty Ltd to be installed over new and existing steps and stairway where pedestrian safety, stair appearance & stair longevity is of particular concern.

Ultimate in Anti-slip Safety

As one of our most popular stair products it product exceeds the requirements of the Australian/New Zealand Standards AS4586:2004, Slip resistance classification of new pedestrian surface material and the National Construction Code. Slip Resistance Attested to AS/NZS 4586 : 1999, Appendix A

Compliance

Our Fulstep Rubber Stair Tread with a 50mm wide stair nosing inserts can be selected in three standard colours to meets the luminance contrast requirements of National Constructions Code 3.2 and the Australian/New Zealand Standards AS1428.1 – 2009, Design for access and mobility, Part 1

Material

- Density 1015kg/m3
- Tensile strength approx. 2.35 N/mm2 (DIN 53 571 Specimen B)
- Tear resistance approx. 15.5 N/mm (DIN 53515 Graves)
- Material EPDM and rubber granules, PUR binder
- Temperature resistance -40°C to 115°C Installation permanently adhered, subject to site conditions

Application

• To be applied to almost any step where there may be a safety hazard due to slipperiness either in or outdoors

Product

- Outstanding slip resistance under wet or dry conditions
- Amazing noise reduction the product offers
- A quality 8mm thick EPDM rubber which provides long term wear properties •
- A special 2-part adhesive supplied to install rubber treads
- The chosen aluminium nosing has countersunk holes @ 270mm centres for fixing into surface

Colours

Black, Grey Fleck/Black, Red Fleck/Black, Green Fleck/Black

Length

Floorsafe custom makes each tread & nosing for simple DIY installation

201 Franklin Street, Adelaide, SA 5000 Ph: (61) 8 8410 0054 Fax: (61) 8 8410 0058 info@floorsafe.com.au www.floorsafe.com.au

Last Updated September 2013