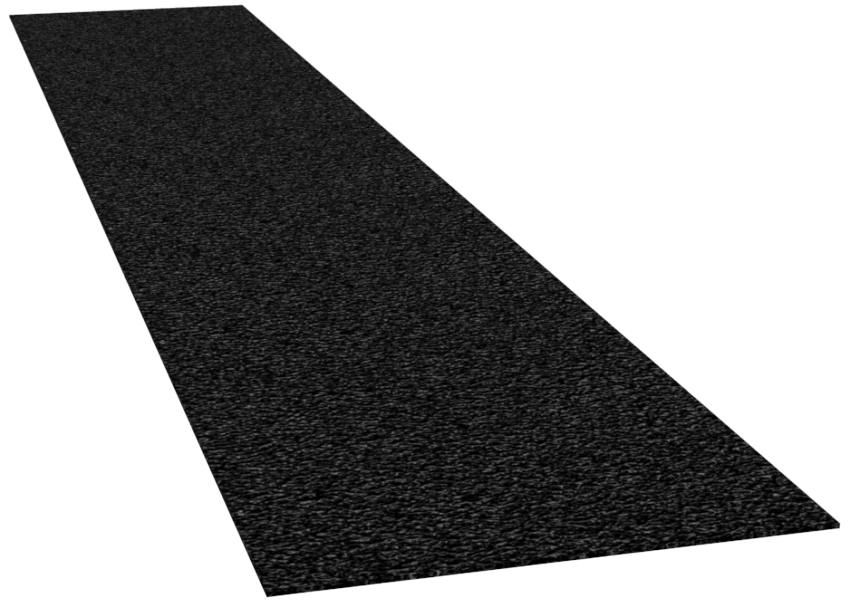


NON-SLIP TAPE

ABRASIVE | FINE TEXTURED RESILIENT

STANDARD GRIT



- Non-slip material for stairs, floors, ramps & other slippery situations
- Abrasive surface comprised of 60# aluminium oxide mineral for a long service life
- Backed with a pressure sensitive adhesive (PSA)
- Bonds to most clean sealed substrates including concrete, tiles, timber & metal
- Immediate return to service/can be walked on immediately after application
- Available in a wide range of widths, colours & shapes
- Custom widths, colours, shapes & grit sizes available
- Roll length: 18 m



P5

AS 4586:2013 Slip resistance classification of new pedestrian surface materials – Appendix A.



R13

AS 4586:2013 Slip resistance classification of new pedestrian surface materials – Appendix D.

STOCK ROLL WIDTH VERSUS COLOUR MATRIX. OTHER SIZES AVAILABLE BY SPECIAL ORDER.
ALL ROLLS ARE 18M LONG.

	25 mm	50 mm	75 mm	100 mm	150 mm	200 mm	300 mm	610 mm	1220 mm
BLACK	•	•	•	•	•	•	•	•	
YELLOW		•		•	•	•	•	•	
HAZARD		•		•					
GREY		•							
BLUE		•							
TRANSLUCENT									•

FINE TEXTURED RESILIENT

- Non-slip yet gentle on bare feet
- Non-abrasive textured PVC surface
- Ideal for showers & watercraft
- Is UV stable however, Standard Grit tape is better suited for fully external applications
- Clear variant is the least noticeable of any non-slip tape in our range
- Backed with a pressure sensitive adhesive (PSA)
- Bonds to most clean sealed substrates including concrete, tiles, timber & metal
- Immediate return to service/can be walked on immediately after application
- Available in a wide range of widths, colours & shapes
- Custom widths & shapes available
- Roll length: 18 m

STOCK ROLL WIDTH VERSUS COLOUR MATRIX.
OTHER SIZES AVAILABLE BY SPECIAL ORDER.
ALL ROLLS ARE 18M LONG.

	25 mm	50 mm	100 mm	610 mm
CLEAR	•	•	•	•
WHITE	•	•	•	•
BLACK	•	•	•	•



A CREATIVE APPROACH - A LEADING DESIGN COMPANY CREATED THE "PIANO STEPS" BY USING SAFETY STRIDE WHITE & BLACK FINE RESILIENT TAPE.



AS 4586:2013 Slip resistance classification of new pedestrian surface materials – Appendix A.