Travertine vein cut look porcelain tile series available in three shades and a range of sizes and finishes. Made in Spain.
Suitable for internal and external use.



TIENTO

The Verso series is inspired by the natural beauty of vein cut travertine. It takes its inspiration from this natural stone, but being a porcelain tile, it is longer lasting and easier to maintain than real travertine. There are 3 colours in the range; light, grey or classic.

The series comes in a range of sizes and is available in 3 finishes:

- Natural for use on on floors and walls with R10/P3 slip rating
- Bush hammered for use on external floors with R11 slip rating
- or Honed finish for use on internal and external walls only.

Made in Spain. Rectified edge.



TIENTO

SIZES(MM):

NATURAL R10/P3 finish

- 9mm thickness 450×900, 900×900, 300×600, 600×600, 600×1200, and 1200×1200.
- 6mm thickness 1200x2700, 900x2700, 600x1200, and 300x900

BUSH HAMMERED R11 finish

- 9mm thickness 450x900, 900x900, 300x600, 600x600, 600x1200, and 1200x1200.
- 20mm thickness 900×900 or 1200x1200mm paver

HONED - walls only

- 9mm thickness 450×900, 900×900, 300×600, 600×600, 600×1200, and 1200×1200.
- 6mm thickness 1200x2700

COLOURS:

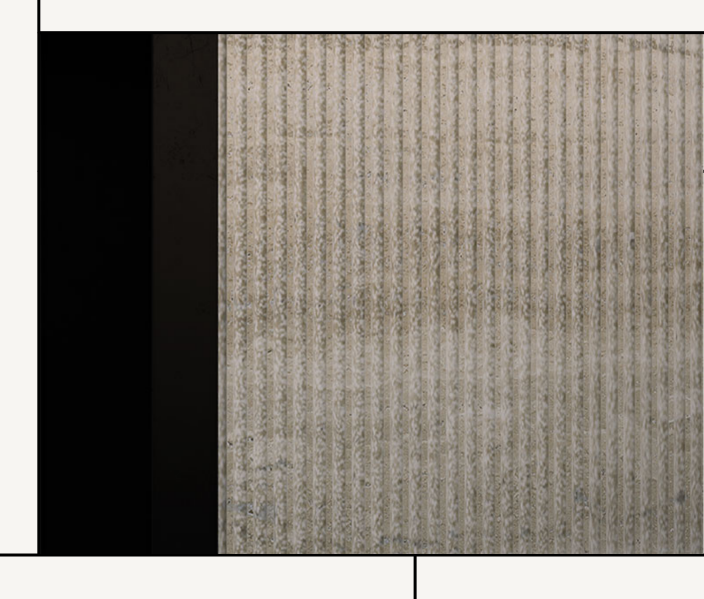
LIGHT GREY CLASSIC

TIENTO

VERSO VEIN CUT WALL

The Verso series is also complimented by a 3D decor feature tile, for use on walls to create a seamless design.

Arpa, has a thin lineal feature texture while Arco, has a wider spaced lineal feature texture.



TIENTO

VERSO VEIN CUT WALL

SIZES(MM):

300x900 or 600×1200. 9mm thickness.

COLOURS:







TIENTO







Slip Check to AS 4586-2013 Verso Vein Cut Series

Report Number: M1596b Report Date: 9 June 2023 Total Number of Pages 2

Accredited for compliance with ISO/IEC 17025 - Testing

NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates

Issued by

Safe Environments Pty Limited Unit 4, 40 Bessemer Street Blacktown NSW 2148 **Prepared for**

Tiento Tiles 11 Park Street South Melbourne VIC 3205 Approved by

Nasser Cura Authorised Signatory 9 June 2023

Test Report No. M1596b

Slip Resistance Classification of New Pedestrian Surface Materials

AS 4586-2013 Appendix A (Wet Pendulum Test)

The slip resistance classification has been determined for unused surfaces under specific conditions. Factors such as usage, cleaning systems, applied coatings and patterns of wear may affect the characteristics of the surface after classification. Standards Australia Handbook 198:2014 *Guide to the specification and testing of slip resistance of pedestrian surfaces* provides guidance for the selection of slip resistant pedestrian surfaces classified in accordance with AS 4586-2013. It is recommended that this test report be read in conjunction with AS 4586, HB 197 & HB 198.

Requested by: Tiento Tiles
Client Address: 11 Park Street

South Melbourne VIC 3205

Product Manufacturer: Supplied by Tiento Tiles

Product Description: Verso Vein Cut Series - Natural finish

Test conducted according to: AS 4586:2013 Appendix A

Sampling Procedures: Performed by client and tested as received. Location: 25/1 Millers Road, Brooklyn VIC 3012

Conducted by: Billal Emritte

Date: 08 June 2023 Temperature: 18°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: NA

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

Reported SRV of Sample:	43
Class:	Р3

The expanded uncertainty (U_{95}) at the 95% level of confidence with a coverage factor (k) of 2 has been estimated to be 3 BPN or 8 %, whichever is the greater; sampling uncertainty has not been included. The expanded uncertainty should be considered when interpreting results or assessing conformity. Results relate only to items tested.

This test report shall not be reproduced unless in full, without written approval of Safe Environments Pty Ltd