

Panama

The Panama collection is a sophisticated glazed porcelain tile range that brings timeless design and versatile performance to any project. Available in 300x600mm, 600x600mm, and 600x1200mm—Panama is crafted with up to 48 unique faces for a natural and varied appearance.

For outdoor applications, the range extends into 20mm thick pavers in 600x600mm and complemented by matching bullnose coping (398x600mm)—ideal for pool edges, steps, and landscaping continuity.



COLOURS



Grigio

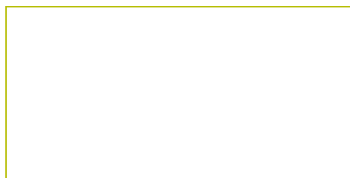


Ivory



Natural

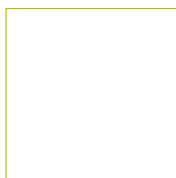
FORMATS



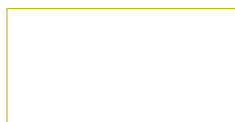
600 x 1200mm
(12 faces)



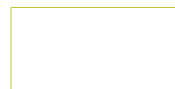
600 x 600mm
(24 faces)



600 x 600mm - 2CM
(24 faces)



398 x 600mm - 2CM
(24 faces)



300 x 600mm
(48 faces)

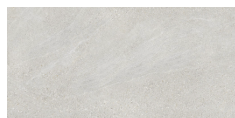
FINISH: **IN/OUT** | CATEGORY: PORCELAIN TILES | EDGE DETAIL: RECTIFIED | V RATING: V2

FINISH: **TEXTURED** | CATEGORY: PORCELAIN TILES | EDGE DETAIL: RECTIFIED | V RATING: V2





Grigio



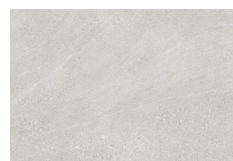
300 x 600mm (48 faces)
PANGR36 (In/Out)



600 x 600mm (24 faces)
PANGR60 (In/Out)



600 x 1200mm (12 faces)
PANGR612 (In/Out)



398 x 600mm (24 faces)
PANGR46-20 (Textured)



600 x 600mm (2CM) (24 faces)
PANGR60-20 (Textured)



Ivory



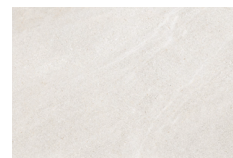
300 x 600mm (48 faces)
PANIV36 (In/Out)



600 x 600mm (24 faces)
PANIV60 (In/Out)



600 x 1200mm (12 faces)
PANIV612 (In/Out)



398 x 600mm (24 faces)
PANIV46-20 (Textured)



600 x 600mm (2CM) (24 faces)
PANIV60-20 (Textured)

Natural



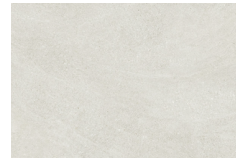
300 x 600mm (48 faces)
PANNAT36 (In/Out)



600 x 600mm (24 faces)
PANNAT60 (In/Out)



600 x 1200mm (12 faces)
PANNAT612 (In/Out)



398 x 600mm (24 faces)
PANNAT46-20 (Textured)



600 x 600mm (2CM) (24 faces)
PANNAT60-20 (Textured)



Technical Specification

	Properties	Test Method	Required Value	Value	Applies to
	Water absorption	ASTM C373	$\leq 0.5\%$	$\leq 0.11\%$	Full range
	Breaking strength	ASTM C648	≥ 1100 N	≥ 2143 N	Full range
	Abrasion resistance	ASTM C1027	As reported	Class 3	Full range
	Slip resistance (oil wet ramp test)	AS 4586:2013	N/A	R10	Full range
	Slip resistance (wet pendulum test)	AS 4586:2013	N/A	P4	Full range
	Chemical resistance	ASTM C650	As reported	Class A	Full range
	Stain resistance	ASTM C1378	As reported	Class A	Full range
	Origin	N/A	N/A	China	Full range
	Shade variation	N/A	N/A	V2	Full range

Packing Information

Tile description		Quantity per box	Quantity per m2		Quantity per pallet	
Size (mm)	Texture	Pieces	Pieces	Weight	m2	boxes
300 x 600	In/out	8	5.56	22.00kg	57.60	40
600x600	In/out	4	2.78	22.00kg	57.60	40
600 x 600 2cm pavers	Textured	2	2.78	45.00kg	28.80	40
600 x 1200	In/Out	2	1.39	22.00kg	40.32	28
398 x 600 Coping Paver	Textured	3	3	11.50kg	25.92	36



The data and information contained in these specification sheets are indicative only unless stated otherwise.
As Japan Ceramics cannot control the conditions under which these products are manufactured, the specifications supplied should be considered as suggested guidelines only and are subject to batch variation.
The information contained in these specification sheets should not be considered a warranty, expressed or implied, including, but not limited to, a warranty of merchantability or fitness for a particular purpose.
To the maximum extent permitted by law, Japan Ceramics will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet.
No express or implied warranties are given in respect of any specification provided herein other than those that cannot be excluded under the Australian Consumer Law.

Please note: Slip rating is indicative only. Actual performance may vary depending on installation, maintenance, cleaning, and environmental conditions. Customers should ensure suitability for their specific project requirements prior to installation.

Slip Check to AS 4586-2013 Panama

Report Number: R34074b

Report Date: 7 July 2025

Total Number of Pages 2

Safe Environments quality management system is certified to ISO 9001:2015

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
6/7 Inglewood Place
Norwest NSW 2153

Prepared for

Japan Ceramics Pty Ltd
26 Daisy Street
Revesby NSW 2212

Approved by


Ratan Venkatesan
Authorised Signatory

7 July 2025

Test Report No. R34074b

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: Japan Ceramics Pty Ltd
Client Address: 26 Daisy Street

Revesby NSW 2212

Product Manufacturer: Max Glory

Product Description: Panama

Test conducted according to: AS 4586:2013 Appendix A
Sampling Procedures: Performed by client and tested as received.
Location: 6/7 Inglewood Place, Norwest NSW 2153

Conducted by: Ratan Venkatesan

Date: 07 July 2025

Sample: Unfixed

Rubber slider used: Slider 96

Slope of specimen: Tested on a flat level surface

Direction of Test: N/A

Temperature: 17°C

Cleaning: None

Conditioned: Grade P 400 paper dry followed by wet lapping film

	Specimen 1	Specimen 2	Specimen 3	Specimen 4	Specimen 5
Mean BPN of last 3 swings:	51	50	50	55	45

Reported SRV of Sample:	50
Class:	P4

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.