Aria



ARIA is a contemporary series that displays subtle movement and colour variation for a soft limestone look. Available in four colours and three finishes including a feature chevron tile. ARIA is able to add extra design elements to any environment.

PRODUCT TYPE:	Glazed Porcelain	
COLOURS:	lvory, Ash, Taupe and Deep Taupe	
SIZES:	300x300mm 300x600mm and 600x600mm Rectified edges	
FINISHES/USAGE:	Matt/Wall and Floor Grip/Floor Only Chevron/ Wall Only	
STHETIC QUALITIES:	Subtle movement and colour variation	
TECHINICAL INFO:	P3 Pendulum Slip rating/Matt P5 Pendulum Slip rating/Grip	
	There is inherent variation in colour and calibration between Aria base tiles and Aria Chevron tiles due to the different production process. Please inspect the tiles carefully prior to installation. More technical data on last page	

VARIATION:



V2

Aria

PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
300x300mm	MATT	P3 Pendulum	RECTIFIED
300x600mm	MATT	P3 Pendulum	RECTIFIED
600x600mm	MATT	P3 Pendulum	RECTIFIED
300x600mm*	GRIP	P5 Pendulum	RECTIFIED
300x600mm	CHEVRON	-	RECTIFIED

*Please note - Ivory is not available in the Grip finish





IVORY CHEVRON

FORMATS

300x600mm	300x300mm
600x600mm	





ASH CHEVRON

Aria

PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
300x300mm	MATT	P3 Pendulum	RECTIFIED
300x600mm	MATT	P3 Pendulum	RECTIFIED
600x600mm	MATT	P3 Pendulum	RECTIFIED
300x600mm*	GRIP	P5 Pendulum	RECTIFIED

FORMATS

300x600mm	300x300mm	
600x600mm		



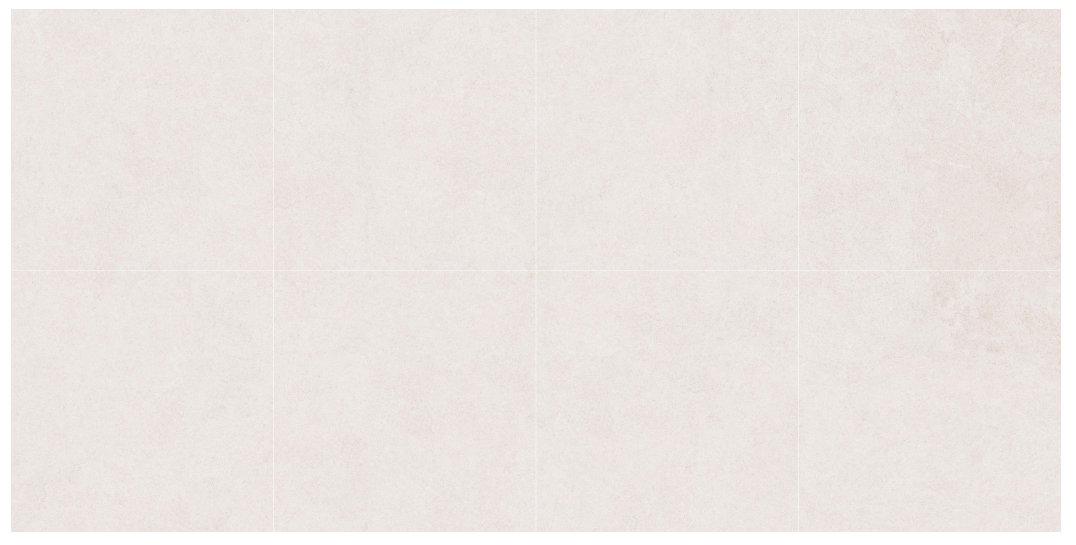
TAUPE



DEEP TAUPE

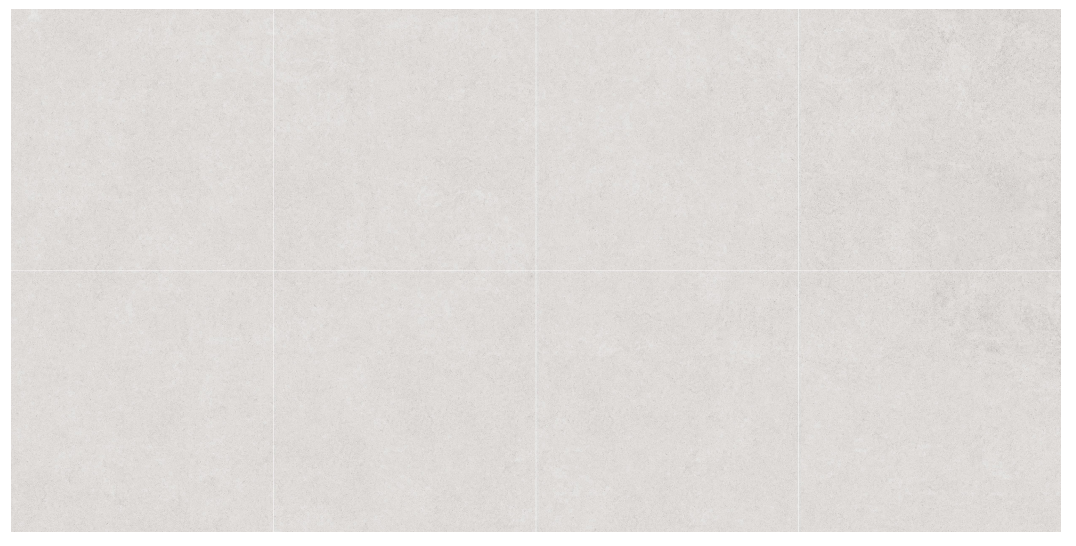
Aria

IVORY VARIATION



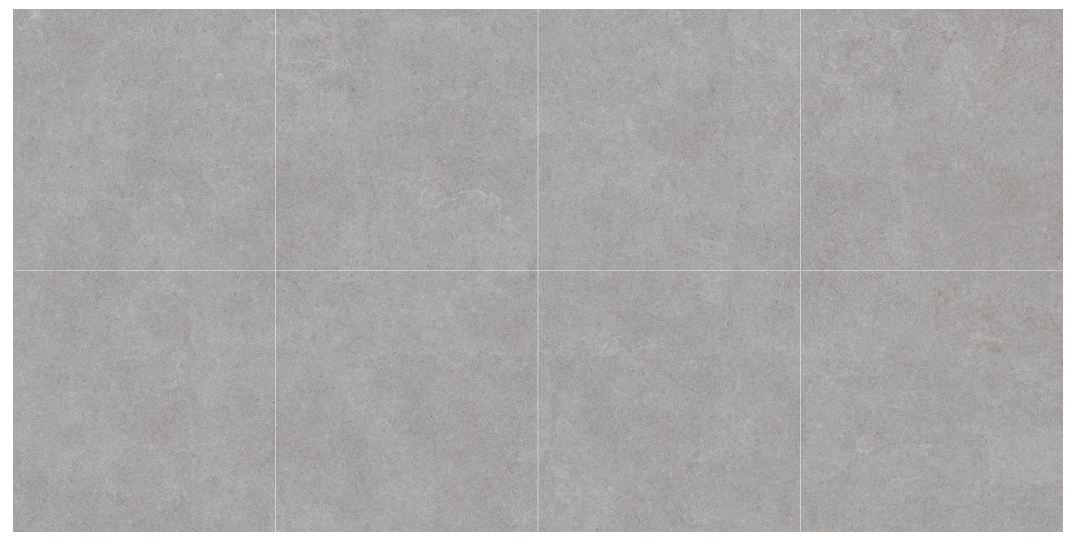
Aria

ASH VARIATION



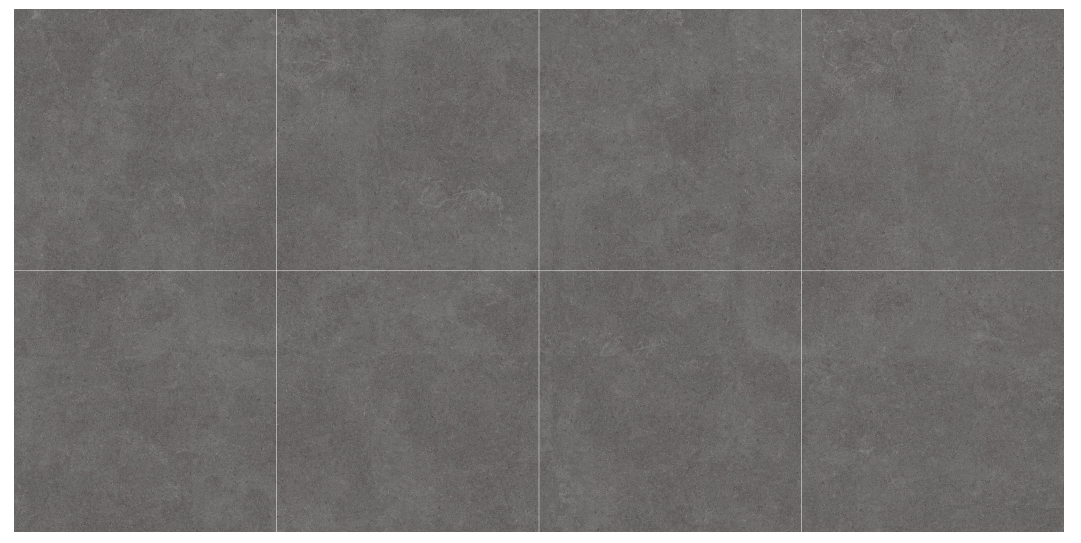
Aria

TAUPE VARIATION

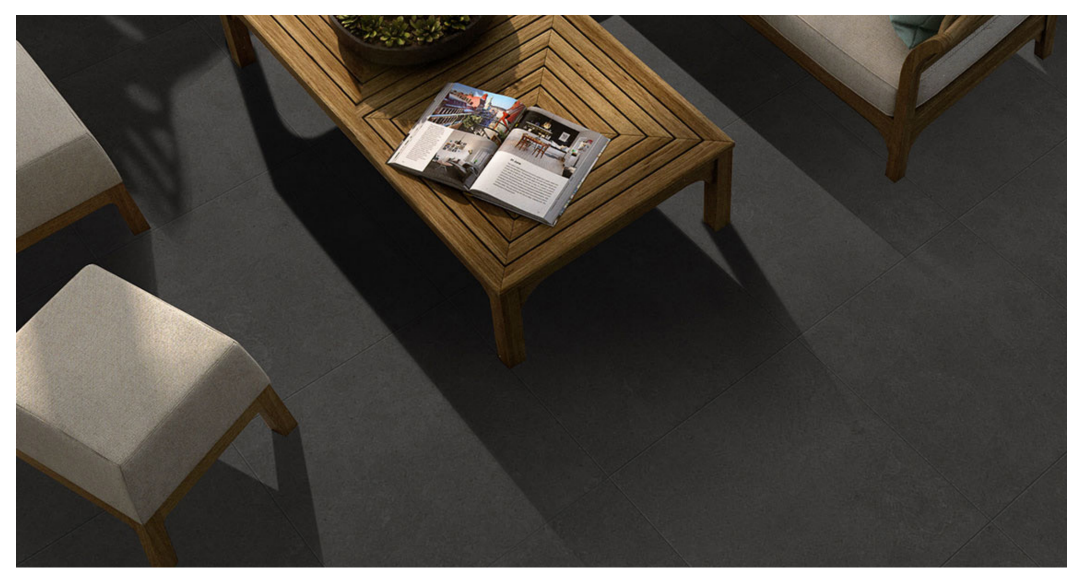


Aria

DEEP TAUPE VARIATION



Aria



Aria



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.



Aria



Aria

TECHNICAL DATA

т	echnical Characteristi s	Test Method	Requirement	Result
S	iurface quality	ISO 10545-2	95%	100%
L	ength and Width	ISO 10545-2	‡ 0,6%	0.5%
T	'hickness	ISO 10545-2	‡ 0,5	‡ 0,5
S	traightness of sides	ISO 10545-2	‡ 0,5%	‡ 0,3%
Ŵ	Vater Absorbtion	ISO 10545-3	≤ 3%	≤3%
M	Iodulus of Rupture	ISO 10545-4	≥ 35	≥ 38
B	Breaking Strength	ISO 10545-4	≥ 1100	≥1300
C	Crazing Resistance	ISO 10545-11	Pass	Resistant
C	Chemical Resistance	ISO 10545-13	Declared Value	ULA / UHB
S	tain Resistance	ISO 10545-14	Minimum Class 3	Class 5

CERTIFICATIONS



ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.

Please note that all products must be fabricated using score & snap method and/or wet cutting in conjunction with AS/NZS 1716:2012, AS/NZS 1715:2009, AS/NZS 60335.2.69:2017" For more information please refer to: https://www.safework.nsw.gov.au