

QUARTZ

Mix Stone

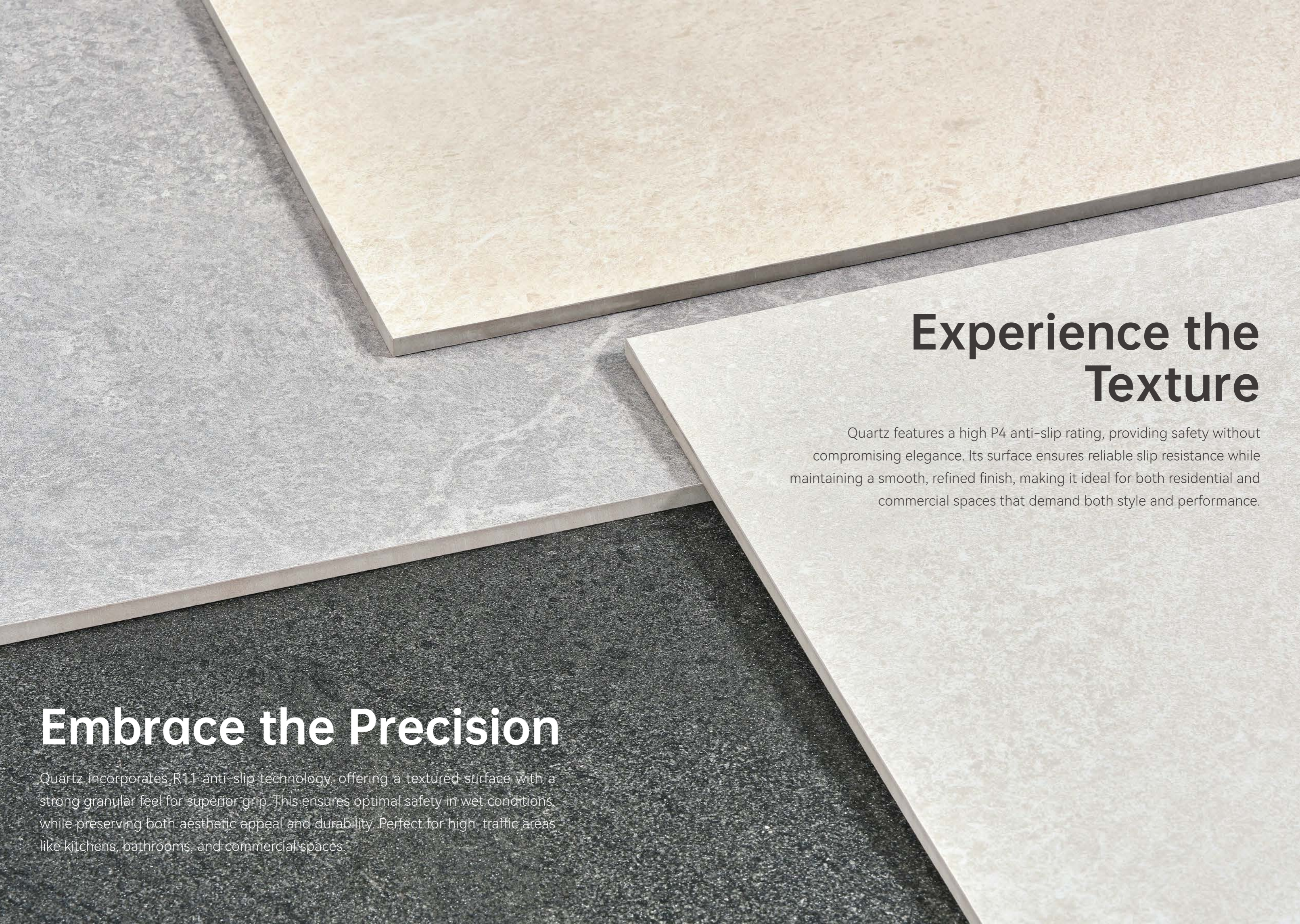


Quartz Inspired by Nature's Timeless Beauty

Inspired by the unique essence of ancient sandstone, the surface reveals intricate textures and refined granular details that capture the passage of time.

Through masterful craftsmanship, the complex patterns shaped by natural erosion are impeccably recreated, showcasing the raw beauty and artisanal excellence. This design evokes a serene connection to nature, offering timeless elegance for modern spaces.

Quartz is designed to enhance contemporary interiors with its timeless character, delivering an authentic connection to nature's beauty.



Experience the Texture

Quartz features a high P4 anti-slip rating, providing safety without compromising elegance. Its surface ensures reliable slip resistance while maintaining a smooth, refined finish, making it ideal for both residential and commercial spaces that demand both style and performance.

Embrace the Precision

Quartz incorporates R11 anti-slip technology, offering a textured surface with a strong granular feel for superior grip. This ensures optimal safety in wet conditions, while preserving both aesthetic appeal and durability. Perfect for high-traffic areas like kitchens, bathrooms, and commercial spaces.

QUARTZ

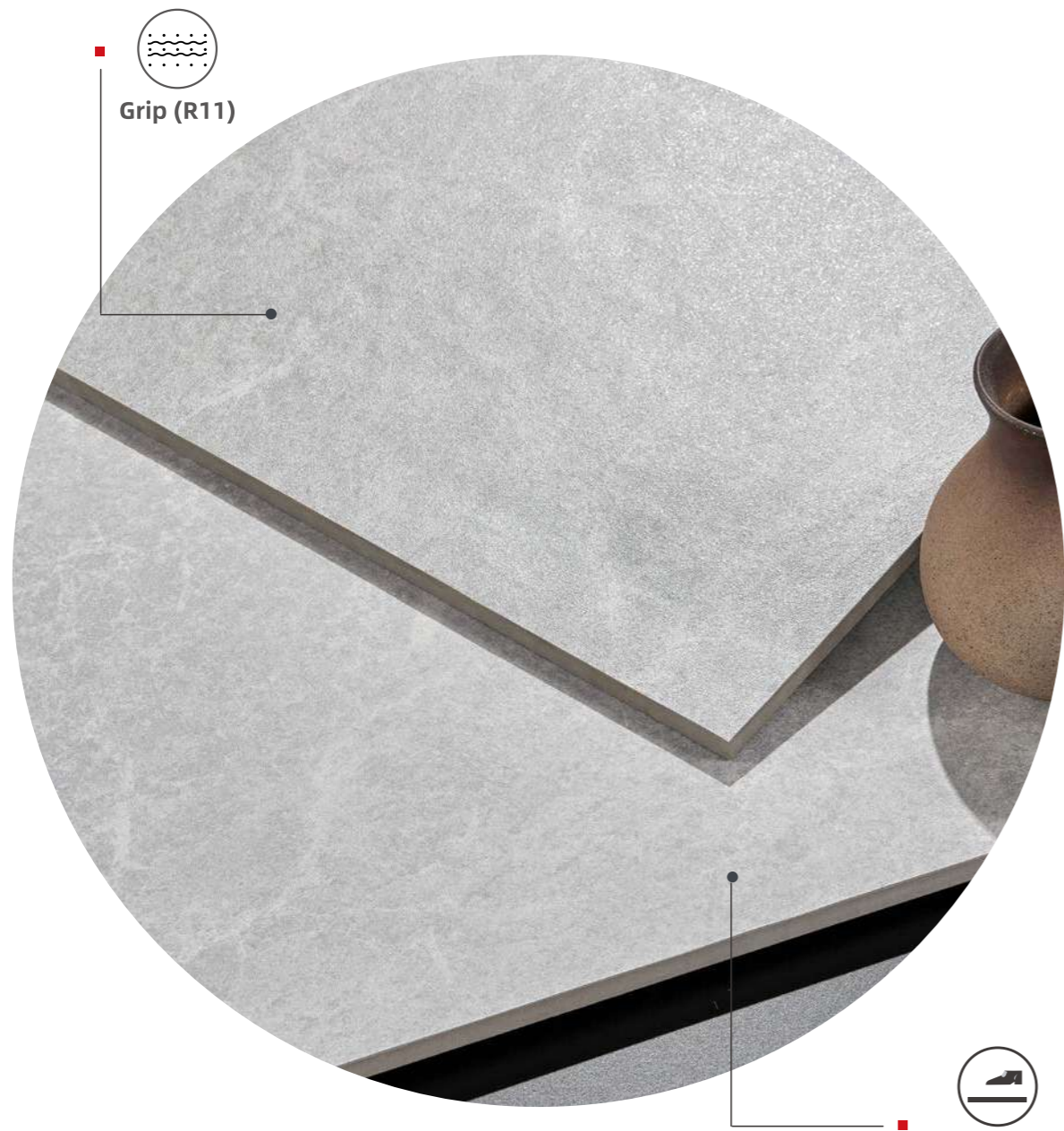
Quartz draws inspiration from the enduring beauty of sandstone, reflecting the organic patterns and textures that have evolved over centuries. Its design captures the essence of nature's raw elegance, with detailed, tactile surfaces that evoke a sense of serenity and harmony. This collection brings the strength and timeless appeal of the earth's materials into modern interiors, creating sophisticated, versatile spaces that blend seamlessly with both traditional and contemporary aesthetics.

Combining advanced craftsmanship with two exquisite finishes, Quartz is designed to meet varying needs. The P4 anti-slip surface ensures reliable slip resistance in wet conditions while maintaining a smooth, refined texture, ideal for spaces that demand both elegance and practicality. The R11 anti-slip finish offers a strong granular texture for superior grip, making it perfect for high-traffic areas such as kitchens, bathrooms, and commercial spaces, delivering both safety and durability.

• •



2 FINISHES



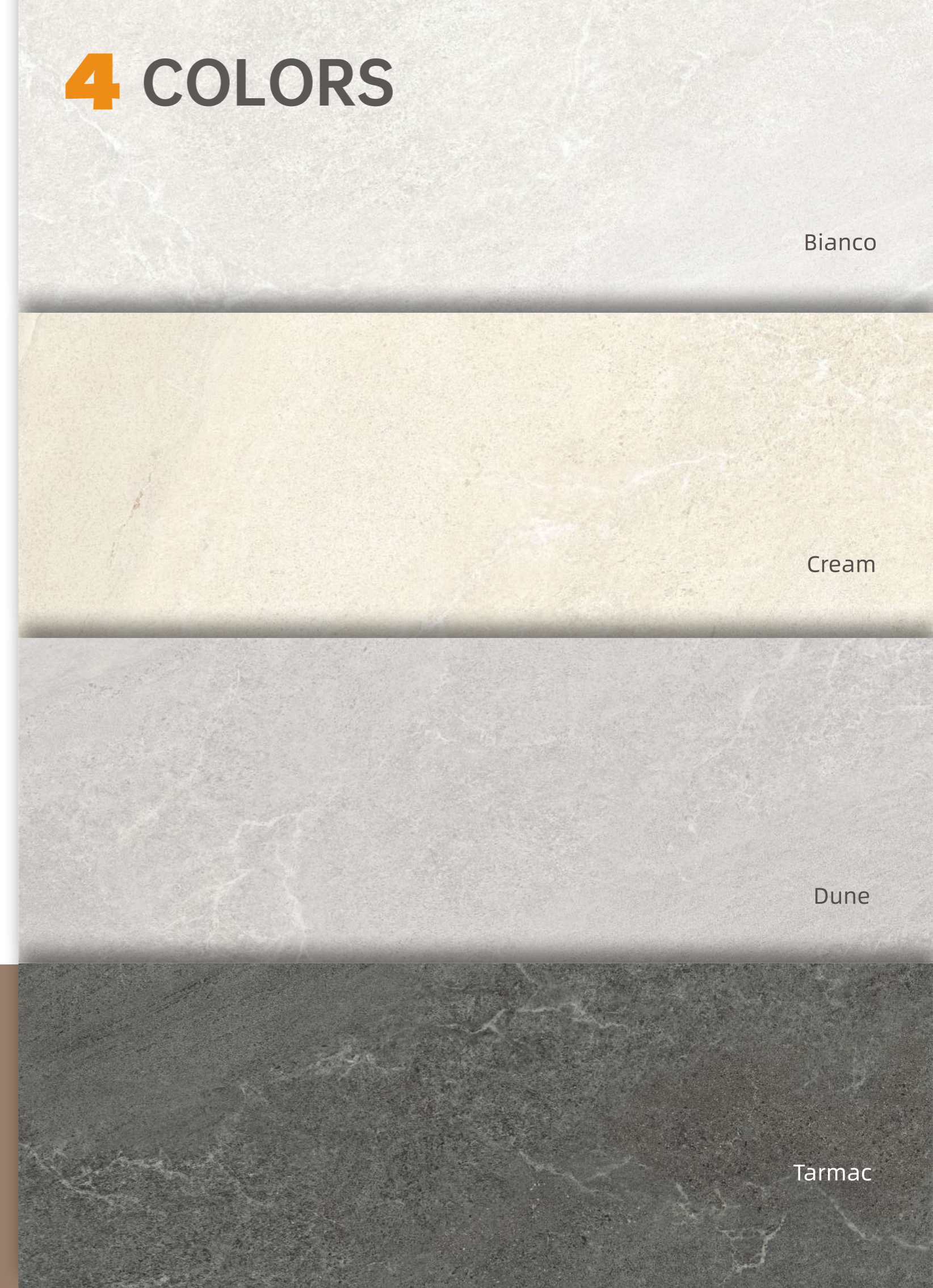
3 SIZES

600x1200mm / 24"x48"

600x600mm / 24"x24"

300x600mm / 12"x24"

4 COLORS





Bianco

Floor: YSR270521

Finish: Antislip (P4)

Size: 600x1200mm / 24"×48"

Cream

Floor+Wall: YSR270522

Finish: Antislip (P4)

Size: 600x1200mm / 24"x48"





Cream

Floor+Wall: YSR600522

Finishes: Antislip (P4)

Size: 600x600mm / 24"x24"





Cream

Floor: YFR600522

Finishes: Grip (R11)

Size: 600x600mm / 24"×24"

Cream

Wall+Floor: YFR270522

Finishes: Grip (R11)

Size: 600x1200mm / 24"×48"



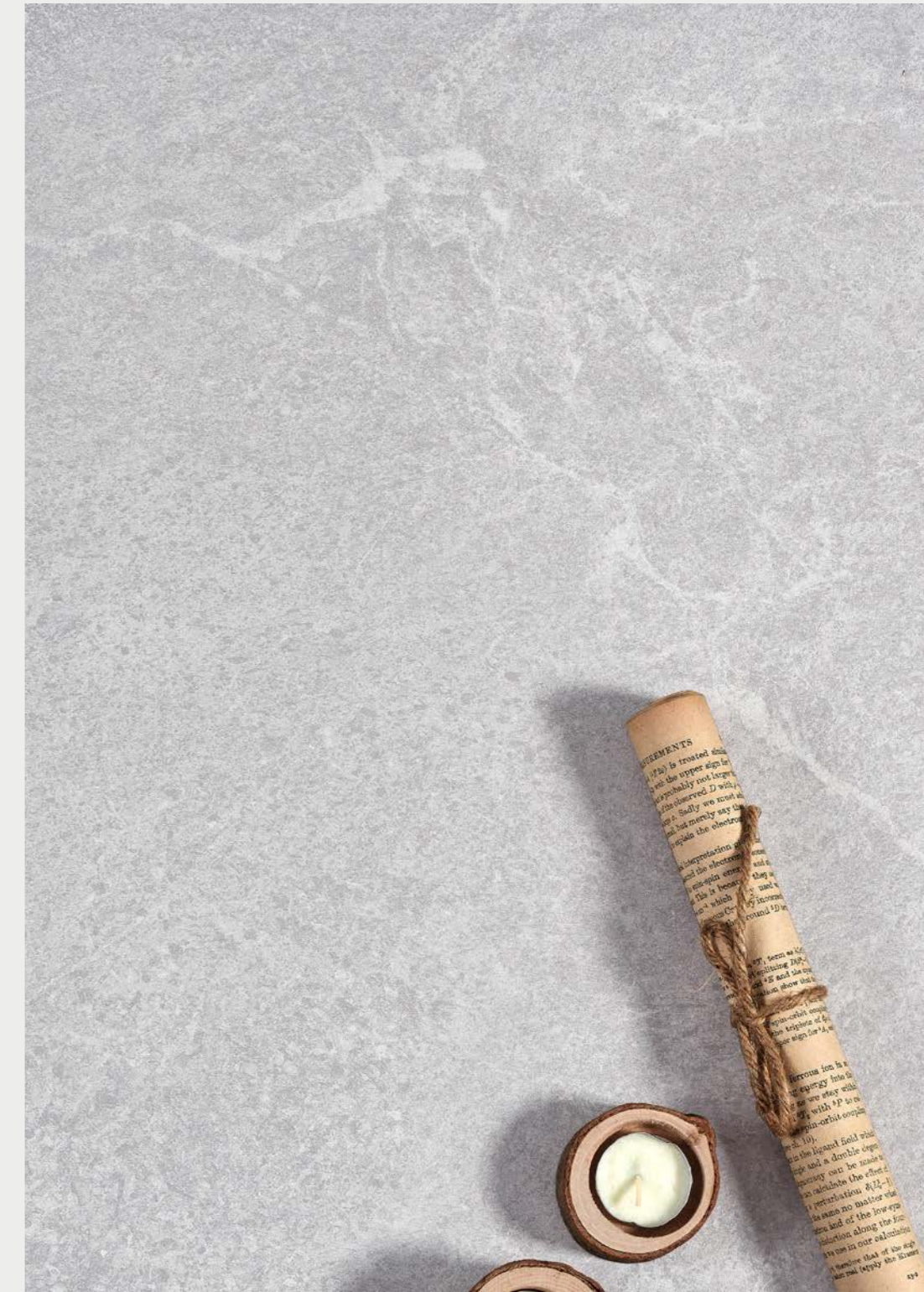


Dune

Floor: YSR600523

Finishes: Antislip (P4)

Size: 600x600mm / 24"x24"



•

•



Tarmac

Floor: YFR600526

Finishes: Grip (R11)

Size: 600x600mm / 24"x24"

QUARTZ

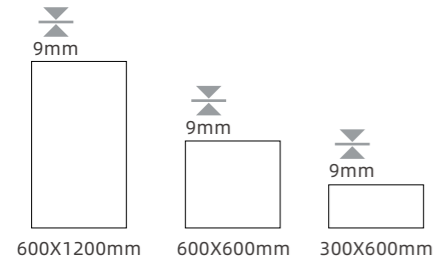
Bianco

■ Antislip (P4)

YSR270521	600x1200mm/24"x48"
YSR600521	600x600mm/24"x24"
YSR630521	300x600mm/12"x24"

■ Grip (R11)

YFR600521	600x600mm/24"x24"
YFR630521	300x600mm/12"x24"



Multi-Texture Display



600X600mm

FACES 6

Technical Info

Recommended Application



Shade Variation



Slight Variation



QUARTZ

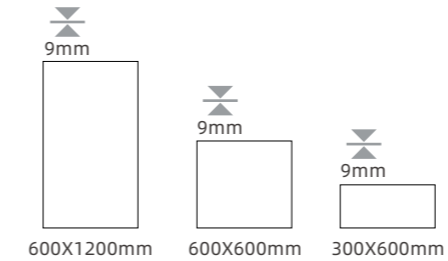
Cream

■ Antislip (P4)

YSR270522	600x1200mm/24"x48"
YSR600522	600x600mm/24"x24"
YSR630522	300x600mm/12"x24"

■ Grip (R11)

YFR600522	600x600mm/24"x24"
YFR630522	300x600mm/12"x24"



Multi-Texture Display



600X600mm

FACES 6

Technical Info

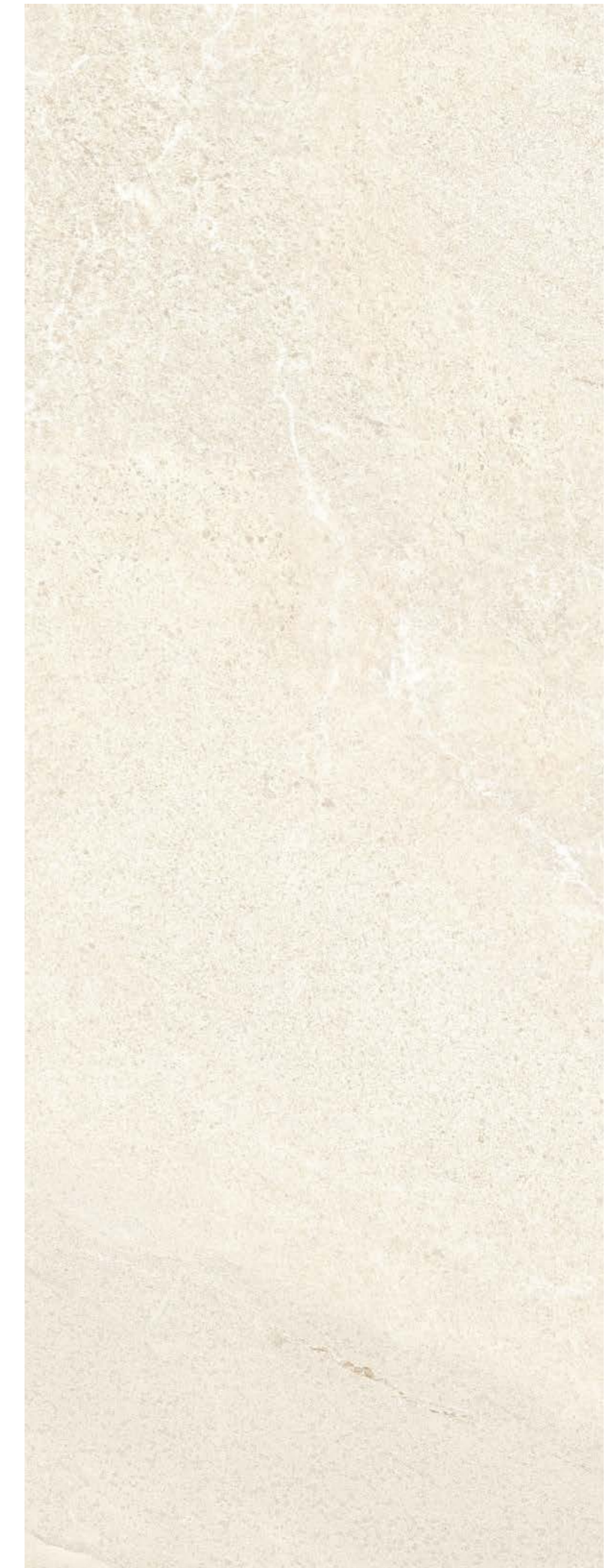
Recommended Application



Shade Variation



Slight Variation



QUARTZ

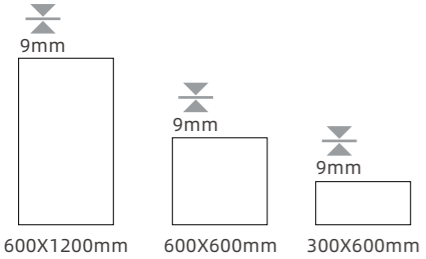
Dune

■ Antislip (P4)

YSR270523	600x1200mm/24"x48"
YSR600523	600x600mm/24"x24"
YSR630523	300x600mm/12"x24"

■ Grip (R11)

YFR600523	600x600mm/24"x24"
YFR630523	300x600mm/12"x24"



Multi-Texture Display



600X600mm

FACES 6

Technical Info

Recommended Application



Shade Variation



Slight Variation



QUARTZ

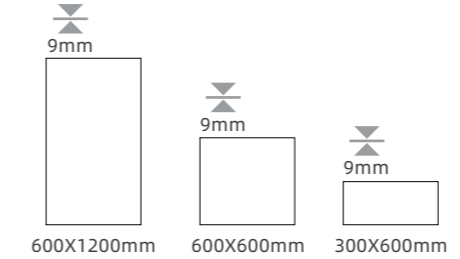
Tarmac

■ Antislip (P4)

YSR270526	600x1200mm/24"x48"
YSR600526	600x600mm/24"x24"
YSR630526	300x600mm/12"x24"

■ Grip (R11)

YFR600526	600x600mm/24"x24"
YFR630526	300x600mm/12"x24"



Multi-Texture Display



600X600mm

FACES 6

Technical Info

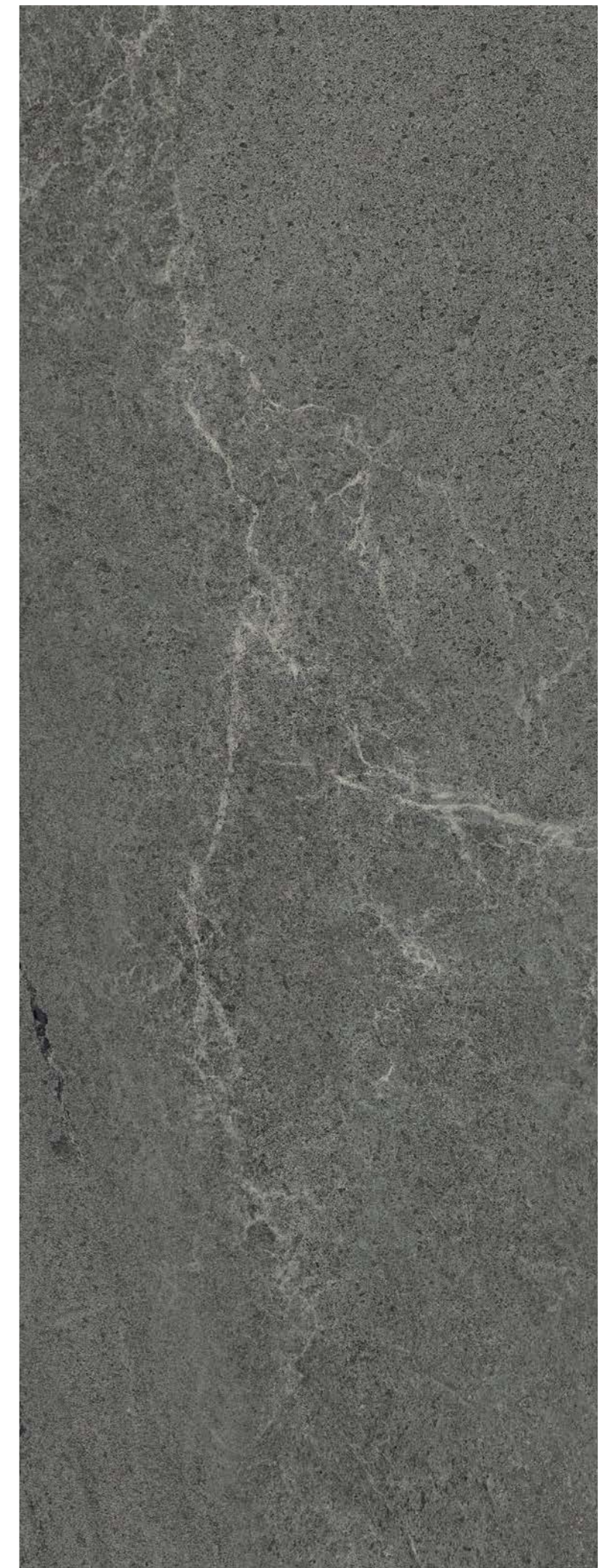
Recommended Application



Shade Variation



Slight Variation



The Range

			Bianco	Cream	Dune	Tarmac
600×1200mm 24"×48"	9mm	Antislip(P4)	YSR270521	YSR270522	YSR270523	YSR270526
600×600mm 24"×24"	9mm	Antislip(P4)	YSR600521	YSR600522	YSR600523	YSR600526
300×600mm 12"×24"	9mm	Antislip(P4)	YSR630521	YSR630522	YSR630523	YSR630526
600×600mm 24"×24"	9mm	Grip (R11)	YFR600521	YFR600522	YFR600523	YFR600526
300×600mm 12"×24"	9mm	Grip (R11)	YFR630431	YFR630522	YFR630523	YFR630526

Decor Made To Measure



Checker board



Staggered brickwork



Herringbone



Hexagons

Technical Guide

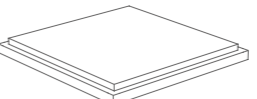
Tiles can be cut following the pattern or against the pattern. Special cuts outside this list can be provided under request.

Special Pieces

SLOT

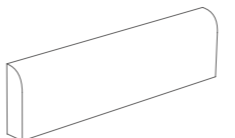


Longitudinal

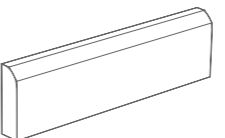


Square slot

SKIRTING

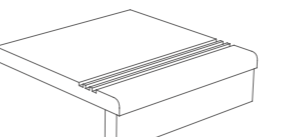


Bull-nose cut

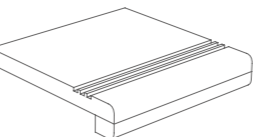


Bevel cut

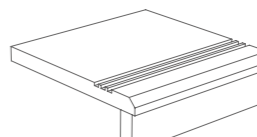
STEPS Anti-slip surface



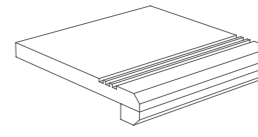
Bull-nose cut



Bull-nose cut

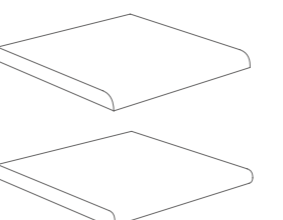


Bevel cut

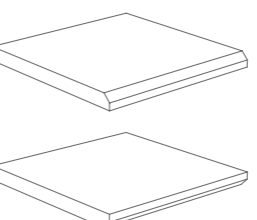


Bevel cut

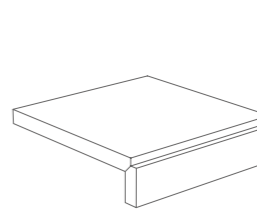
STEPS



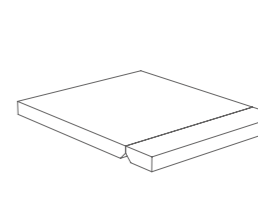
Bull-nose cut



Bevel cut



Bevel joint



Bevel joint

Technical Standard

	PROPERTIES	UNIT	ISO STANDARD REQUIREMENT			RESULT
	Size & Deviation	%	SIDE	The deviation of the average size for each tile from the work size	±0.6	-0.02+0.03
				Thickness	±5	-0.1+1.0
	Water absorption	%	Average:E ≤ 0.5		0.3	
			Individual maximum:E ≤ 0.6		0.3	
	Breaking strength	N	When the thickness ≥ 7.5mm, the mean value shall not be less than 1300			2183
	Anti-slip	R	9			9
	Coefficient of linear thermal expansion		Test method available			6.5x10 ⁻⁶ C ⁻¹
	Resistance to thermal shock		Test method available			Guaranteed
	Frost Resistance		Required			Required
	Resistance to low concentration acid or alkali		Report the result after test			Class GA
	Stain resistance		No less than Class 3 after test			Class 5

Regular Packing Details

SIZE(mm)	PCS/CTN	M2/CTN	KGS/CTN	CTNS/PALLET (1100X1100mm)	M2/PALLET (1100X1100mm)	KGS/PALLET (1100X1100mm)
300x600	8	1.44	29	40	57.6	1160
600x600	4	1.44	29	40	57.6	1160
600x600	6	2.16	44	30	64.8	1320
800x800	3	1.92	43	35	67.2	1505
600x1200	2	1.44	36	60	86.4	2160
600x1200	3	2.16	45	52	112.32	2340
750x1500	2	2.25	46	46	103.5	2116

Each different tiles series are produced to meet different performance requirements. For specific product technical performance, please request Dongpeng sales team or their agent or distributor.

Colour variations: Since the colour reproduction in this printed piece will vary from the actual tile colours, final selection should be made from tile samples. Colour, shade and glaze variations may exist due to the inherent characteristics of porcelain tile.

Due to the low porosity of porcelain tiles, an Improved High Performance Cementitious adhesive in accordance to BS EN 12004 & ISO 13007-1 is highly recommended for proper installation. Products that meet this standard are available amongst leading adhesive manufacturers. Please seek expert advice from adhesive manufacturers for proper selection and application.

