

PÓRTLANDSTÓNE



Design through the ages

Portland Stone reinterprets an ancient limestone with a new look, allowing Oasis to bring the ancestral strength of a material that has traversed geological eras while maintaining its charisma intact into contemporary design.

Portland stone, a preferred material for the most prestigious architecture in the British Isles, thus becomes a design finish with top-level aesthetic and technical performance. Two different surfaces, one decoration and 6 colours, for complete and increasingly sophisticated creations.

The proposed finishes are inspired by the two types of cutting of natural stone.

CROSS CUT

Cross Cut reveals a cloudy effect rich in chromatic shades, in which the geological peculiarities manifest themselves in all their expressive force.

VEIN CUT

Vein Cut enhances the streaked effect, giving the surface a rigorous and elegant character, highlighting the directionality of the stone.

STONE LINNER

The decoration pushes the material towards even higher sensorial levels, thanks to a three-dimensional striped effect.

The six colors have been carefully studied to reinterpret the natural material with a modern aesthetic, able to fit perfectly and enhance every design project.

The multiplicity of formats and the technical thicknesses for outdoor use make the project suitable for expressing the stylistic signature of each designer.

CHAIRMAN'S MESSAGE



MR. KARSHAN L. PATEL

Chairman

Oasis Tiles – India

www.oasistiles.in

ULTRA MODERN SURFACES FOR SPACES EXTRAORDINARY

Around the world, we've been witnessing technological advancement bringing in evolution to various industries. Likewise, the ceramic industry has also evolved from its primitive process of manufacturing tiles. This adaptation towards the contemporary changes has made India world's 3rd largest manufacturer across the globe.

The Oasis group is India's leading company in the manufacturing of Vitrified & Wall tiles and Sanitary ware products. An entity founded in 2006, has flourished its way to rapid success, crowned to be India's leading manufacturers in the ceramics industry. Oasis has been recently awarded as India's Greatest Brands & Leaders 2016-2017 chosen by consumer & industry and also awarded Power Brand India,

Industry Trendsetter 2017, storming its way to the top of ceramic tiles brands in India. With such a huge label that we carry with ourselves, our strength lies in the amount of time and technology we provide for the R&D department that allows us to come up with innovative and reliable solutions. To put those solutions into practice, we have got on board, most advanced technology, and machinery that we source from Italy and Spain.

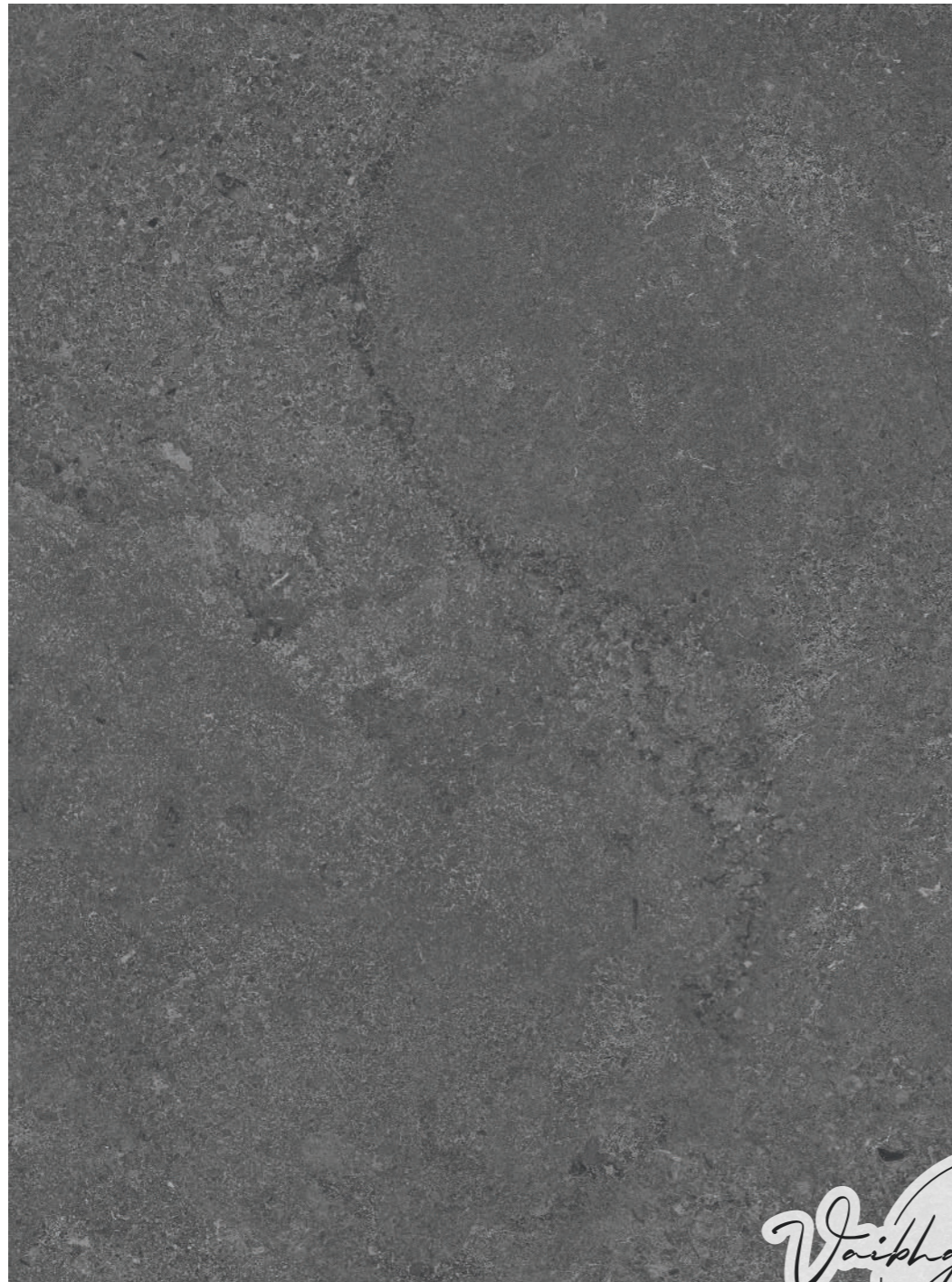
These parameters have helped us to obtain a massive growth rate since, in the year 2007, we had commenced with the production capacity of 55,000 SqMtr. per day along with exclusive Sanitary-Ware plant with a total production capacity of 2,50,0000 pieces every year. All in all, with an extensive range of high gloss glazed Vitrified tiles. Glazed Vitrified Tiles, Glazed Outdoor Vitrified Tiles, Full-Body Vitrified Tiles, Double Charge Vitrified Tiles, Glazed Ceramic Wall Tiles and exclusive Sanitary-Ware collection, we are enroute to fulfilling your own dream.



Motley[®]
RANDOM DEEP SURFACE



PÓRTLANDSTÓNE



Motley[®]
RANDOM DEEP SURFACE

Introducing "Motley" our innovative porcelain tile series designed for those who appreciate the beauty of individuality. Each tile in this collection is a masterful blend of colors and patterns, reflecting a rich tapestry of inspiration that transforms any space into a personalized haven.

Perfectly crafted for both residential and commercial applications, "Motley" invites you to break away from the mundane and explore the endless possibilities of design. The collection's dynamic aesthetics create a sense of depth and character, allowing you to curate environments that resonate with your unique style.

Whether you're looking to make a bold statement or add subtle intrigue, "Motley" offers the versatility to achieve your vision. Embrace the unconventional and let your spaces tell a story that is distinctly yours. Experience the art of design with "Motley"—where every tile is a new adventure.



Ideated, Curated, Innovated, and
Implemented by
BLACKPEARL CREATION

VEIN CUT Natural

Clay
Sand
Ice
Silver
Girgio
Anthracite

9 mm
60x120 - 24"x48"
60x60 - 24"x24"

VEIN CUT Flamed

Clay
Sand
Ice
Silver
Girgio
Anthracite

9 mm
60x120 - 24"x48"

CROSS CUT Natural

Clay
Sand
Ice
Silver
Girgio
Anthracite

9 mm
60x120 - 24"x48"
60x60 - 24"x24"

CROSS CUT Flamed

Clay
Sand
Ice
Silver
Girgio
Anthracite

9 mm
60x120 - 24"x48"

STONE LINNER

Clay
Sand
Ice
Silver
Girgio
Anthracite

9 mm
60x120 - 24"x48"

CROSS CUT 16MM

Clay
Sand
Silver
Anthracite

16 mm
60x120 - 24"x48"



STONE LINNER

Clay
Sand
Ice
Silver
Girgio
Anthracite

9 mm
60x120 - 24"x48"

THE DECORATION



THE SURFACES

VEIN CUT

CROSS CUT





Cross Cut Ice Nat. Rett. 60x120 - 24"x48"
Vein Cut Ice Nat. Rett. 60x120 - 24"x48"



Cross Cut Ice Nat. Rett. 60x60 - 24"x24"
Vein Cut Ice Nat. Rett. 60x120 - 24"x48"



Vein Cut SilverNat. Rett. 60x120 - 24"x48"
Cross cut Silver Nat. Rett. 60x120 - 24"x48"
Stone Linner Silver Nat. Rett. 60x120 - 24"x48"
Cross cut Silver Flamed Rett. 60x120 - 24"x48"



Vein Cut Silver Nat. Rett. 60x120 – 24"x48"
Cross Cut SilverNat. Rett. 60x120 – 24"x48"

Stone Linner Silver Nat. Rett. 60x120 – 24"x48"





Vein Cut Silver Nat. Rett. 60x120 – 24"x48"
Stone Linner Silver Nat. Rett. 60x120 – 24"x48"
Cross cut Silver Nat. Rett. 60x60 – 24"x24"



Vein Cut Sand Nat. Rett. 60x20 - 24"x48"
Stone Linner Sand Nat. Rett. 60x120 - 24"x48"
Vein Cut Sand Nat. Rett. 60x120 - 24"x48"
Cross cut Sand Nat. Rett. 60x120 - 24"x48"



Stone Linner Sand Nat. Rett. 60x120 – 24"x48"
 Cross cut Sand Nat. Rett. 60x120 – 24"x48"



Cross cut Sand Nat. Rett. 60x120 – 24"x48"



Cross cut Clay Flamed Rett. 60x120 – 48"x96"

Cross Cut Clay Flamed Rett. 60x120 – 24"x48"
Cross Cut Clay Nat. Rett. 60x120 – 24"x48"





Cross Cut Clay Flamed Rett. 60x120 – 24"x48"
Mosaico Hexagon Cross Cut Clay Nat. 30x30 – 12"x12"



Cross Cut Anthracite Nat. Rett. 60x120 – 24"x48"
 Vein Cut Anthracite Nat. Rett. 60x120 – 24"x48"





Cross Cut Anthracite Nat. Rett. 60x60 - 24"x24"
Vein Cut Anthracite Nat. Rett. 60x120 - 24"x48"
Stone Linner Anthracite Nat. Rett. 60x120 - 24"x48"



Vein Cut Girgio Nat. Rett. 60x120 – 24"x48"
 Cross Cut Girgio Nat. Rett. 60x120 – 24"x48"
 Stone Linner Girgio Nat. Rett. 60x120 – 24"x48"



Vein Cut Girgio Nat. Rett. 60x120 - 24"x48"
 Cross Cut Anthracite Flamed 16MM Rett. 60x120 - 24"x48"
 Cross Cut Girgio Nat. Rett. 60x120 - 24"x48"
 Stone Linner Girgio Nat. Rett. 60x120 - 24"x48"

PÓRTLANDSTÓNE

16MM

HIGH-PERFORMING GOOD LOOKS

Portlandstone 16mm delivers the ideal combination of exquisite appearance and outstanding technical performances in the most widely varying outdoor locations. Paths, pavements and other outdoor solutions that merge perfectly into the surrounding environment and seamlessly continue indoor design schemes can be created with a material offering exceptional resistance to loads, weather and other atmospheric factors. Easily installed dry on grass, sand and gravel, Portlandstone 16mm can also be glued to concrete screeds for vehicleresistant pavings, or for other projects in commercial or public Context With heavy traffic, and is perfect for raised floors. Portlandstone 16mm enables stylish design solutions while meeting all the technical demands of contemporary architecture.

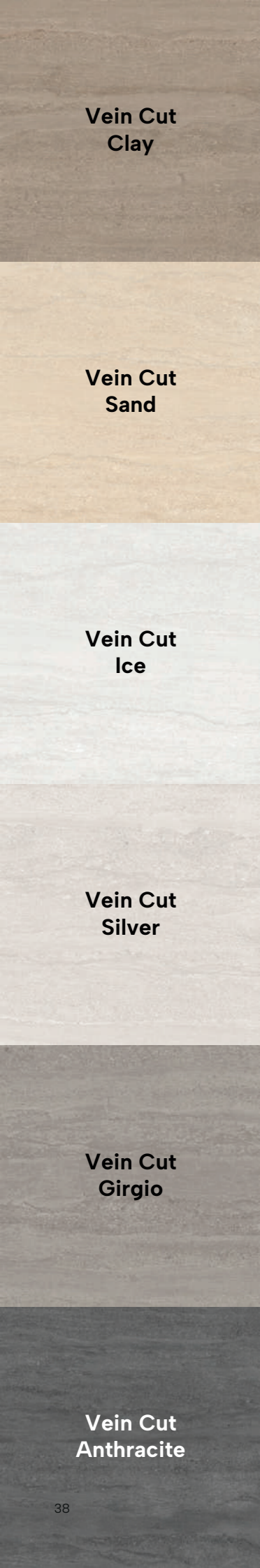


Cross Cut Silver Flamed 16MM Rett. 60x120 – 48"x24"
Vein Cut Silver Nat. Rett. 60x120 – 48"x24"



Cross Cut Silver Flamed 16MM Rett. 60x120 - 48"x24"





Vein Cut
Clay

Vein Cut
Sand


Vein Cut
Ice

Vein Cut
Silver

Vein Cut
Girgio


Vein Cut
Anthracite

VEIN CUT



➤ 9 mm

Natural Rett.
60x120 - 24"x48"
Clay
Sand
Ice
Silver
Girgio
Anthracite
10 Randoms




Flamed Rett.
60x120 - 24"x48"
Clay
Sand
Ice
Silver
Girgio
Anthracite
10 Randoms



SCANE HERE FOR
360° VIEWS


Laying with a 2/3mm joint is recommended.
Check the colour matching between different sizes.

CROSS CUT




➤ 9 mm


Natural Rett.
60x120 - 24"x48"
Clay
Sand
Ice
Silver
Girgio
Anthracite
10 Randoms




Flamed Rett.
60x120 - 24"x48"
Clay
Sand
Ice
Silver
Girgio
Anthracite
10 Randoms



Stone Linner Rett.
60x120 - 24"x48"
Clay
Sand
Ice
Silver
Girgio
Anthracite
10 Randoms



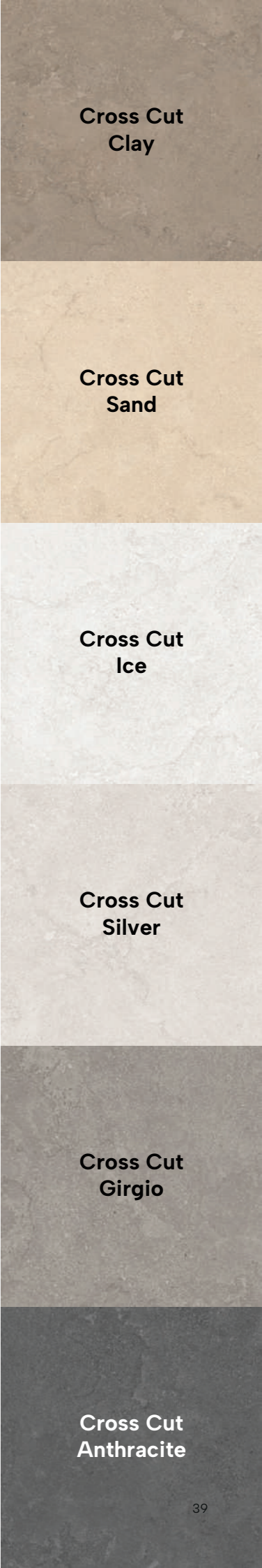
Natural Rett.
60x60 - 24"x24"
Clay
Sand
Ice
Silver
Girgio
Anthracite
12 Randoms



16MM

Flamed Rett.
60x120 - 24"x48"
Clay
Sand
Silver
Anthracite
10 Randoms

In the technical version, the surface has outstanding anti-slip properties,
making it perfect for public and private outdoor areas.



Cross Cut
Clay

Cross Cut
Sand

Cross Cut
Ice

Cross Cut
Silver

Cross Cut
Girgio

Cross Cut
Anthracite



60x120 - 24"x48"
CLAY Stone Linner Rett.

60x120 - 24"x48"
SAND Stone Linner Rett.

60x120 - 24"x48"
ICE Stone Linner Rett.

60x120 - 24"x48"
SILVER Stone Linner Rett.

60x120 - 24"x48"
GIRGIO Stone Linner Rett.

60x120 - 24"x48"
ANTHRACITE Stone Linner Rett.

PÓRTLANDSTÓNE

MOSAICO SQUARE - CROSS CUT



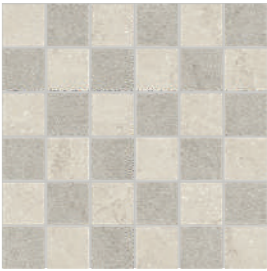
300x300mm - 48x48mm
CLAY - Nat. Flamed



300x300mm - 48x48mm
SAND - Nat. Flamed



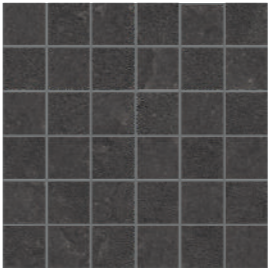
300x300mm - 48x48mm
ICE - Nat. Flamed



300x300mm - 48x48mm
SILVER - Flamed



300x300mm - 48x48mm
GIRGIO - Nat. Flamed

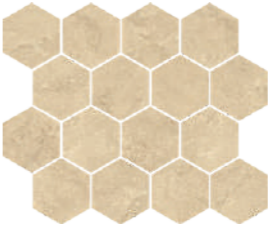


300x300mm - 48x48mm
ANTHRACITE - Nat. Flamed

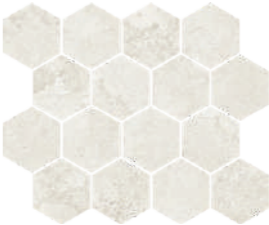
MOSAICO HEXAGON - CROSS CUT



260x300mm - 7cm / 73mm
CLAY - Nat.



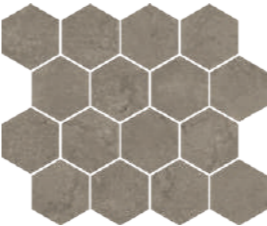
260x300mm - 7cm / 73mm
SAND - Nat.



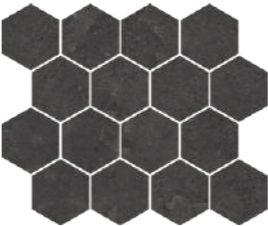
260x300mm - 7cm / 73mm
ICE - Nat.



260x300mm - 7cm / 73mm
SILVER - Nat.





260x300mm - 7cm / 73mm
GIRGIO - Nat.








260x300mm - 7cm / 73mm
ANTHRACITE - Nat.

PACKING DETAILS

	PCS // BOX	SQFT // BOX	SQM // BOX	KGS // BOX
 9.0 MM				
60x120 – 24” x 48” Natural	2	15.5	1.44	28.5 kg. App.
60x120 – 24” x 48” Flamed	2	15.5	1.44	28.5 kg. App.
60x120 – 24” x 48” Stone Linner	2	15.5	1.44	28.5 kg. App.
60x60 – 24” x 48” Natural	4	15.5	1.44	28.5 kg. App.
 16.0 MM				
60x120 – 24” x 48” Flamed	2	15.5	1.44	52.00 kg.

TECHNICAL SPECIFICATION PORCELAIN STONEWARE

Technical features		Test Method	Requirements for nominal size N			Matte Matte ☒ 9 mm
			7 cm ≤ N < 15 cm	N ≥ 15 cm		
			MM	(%)	(mm)	
	Length and width	ISO 10545-2	± 0,9 (*) Non-rect. ± 0,4 (*) Rect.	± 0,6 (*) Non-rect. ± 0,3 (*) Rect.	± 2,0 (*) Non-rect. ± 1,0 (*) Rect.	Suitable for
	Thickness		± 0,5 (**)	± 5 (**)	± 0,5 (**)	Suitable for
	Straightness of sides		± 0,8 (***) Non-rect. ± 0,4 (***) Rect.	± 0,5 (***) Non-rect. ± 0,3 (***) Rect.	± 1,5 (***) Non-rect. ± 0,8 (***) Rect.	Suitable for
	Rectangularity (Measurement only on short edges when L/l ≥ 3)		± 0,8 (****) Non-rect. ± 0,4 (****) Rect.	± 0,5 (****) Non-rect. ± 0,3 (****) Rect.	± 2,0 (****) Non-rect. ± 1,5 (****) Rect.	Suitable for
	Surface flatness	ISO 10545-2	c.c. ± 0,8 Non-rect. c.c. ± 0,6 Rect.	c.c. ± 0,5 Non-rect. c.c. ± 0,4 Rect.	c.c. ± 2,0 Non-rect. c.c. ± 1,8 Rect.	Suitable for
			e.c. ± 0,8 Non-rect. e.c. ± 0,6 Rect.	e.c. ± 0,5 Non-rect. e.c. ± 0,4 Rect.	e.c. ± 2,0 Non-rect. e.c. ± 1,8 Rect.	
			w. ± 0,8 Non-rect. w. ± 0,6 Rect.	w. ± 0,5 Non-rect. w. ± 0,4 Rect.	w. ± 2,0 Non-rect. w. ± 1,8 Rect.	
Water absorption (in% by mass)		ISO 10545-3	E _v ≤ 0,5% Individual Maximum 0,6%			≤ 0,1 %
		ASTM C373	Requirement ANSI A137.1-2017 Water absorption max ≤ 0,5%			≤ 0,5 %
	Breaking strength	ISO 10545-4	S ≥ 700N (for thickness < 7,5 mm - per spessore < 7,5 mm) S ≥ 1300N (for thickness ≥ 7,5 mm - per spessore ≥ 7,5 mm)			S ≥ 1500 N
	Modulus of rupture		R ≥ 35 N/mm ²			R ≥ 40 N/mm ²
	Bending strength and breaking load		EN 1339 Annex F	-		
Impact resistance, as coefficient of restitution		ISO 10545-5	Declared value			≥ 0,55
	Mohs hardness	EN 101	-			6
Resistance to deep abrasion of unglazed tiles (removed volume)		ISO 10545-6	≤ 175 mm ³			≤ 150 mm ³
<< ☒ >>	Coefficient of thermal linear expansion	ISO 10545-8	Declared value			≤ 7MK ⁻¹
Thermal shock resistance		ISO 10545-9	Pass according to EN ISO 10545-1			Resistant
Moisture expansion (in mm/m)		ISO 10545-10	Declared value			≤ 0,01% (0,1mm/m)
Frost resistance		ISO 10545-12	Pass according to EN ISO 10545-1			Resistant
	Bond strength/adhesion for improved cementitious adhesives	EN 1348	Declared value			≥ 1,0 N/mm ² (Class C2 - EN 12004)
Reaction to fire		-	Class A1 or A1 _{fl}			A1 - A1 _{fl}
Resistance to household chemicals and swimming pool salts		ISO 10545-13	Minimum Class B			A
Resistance to low concentrations of acids and alkalis			Declared Class			LA
Resistance to high concentrations of acids and alkalis			Declared Class			HA
Resistance to staining, for unglazed tiles		ISO 10545-14	Declared Class			5

(*) The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from work size (WS).
(**) The permissible deviation, in % or mm, of the average thickness for each tile from the work size thickness (WS).
(***) The maximum permissible deviation from straightness, in % or mm, related to the corresponding work sizes (WS).
(****) The maximum permissible deviation from rectangularity, in % or mm, related to the corresponding work sizes (WS).
c.c. The maximum permissible deviation from centre curvature, in % or mm, related to diagonal calculated from the work sizes (WS).
e.c. The maximum permissible deviation from edge curvature, in % or mm, related to the corresponding work sizes (WS).
w. The maximum permissible deviation from warpage, in % or mm, related to diagonal calculated from the work sizes (WS).
(1) Determination of slip resistance of pedestrian surfaces; it does not cover sports surfaces and road surfaces for vehicles (skid resistance).
(2) Anti-slip performance is guaranteed at the time of delivery of the product.
(3) However, tiles with a DCOF of 0.42 or greater are not necessarily suitable for all projects. The specifier shall determine tiles appropriate for specific project conditions, considering by way of example, but not in limitation, type of use, traffic, expected contaminants, expected maintenance, expected wear, and manufacturers' guidelines and recommendations.
(4) For further details, please refer to outdoor design general catalogue.
(5) Only for products with 16 mm thickness.



TILES & SANITARYWARE

CORPORATE OFFICE:

OASIS VITRIFIED PVT. LTD.
8-A N. H., Kandla Road,
Morbi - 363642, Gujarat, INDIA

+91 70462 88888
info@oasistiles.in
www.oasistiles.in

DELHI OFFICE:

J- 3/1, B1 Extn. first floor,
Mohan Co-operative Industrial
Estate, New Delhi - 110044, INDIA

+91 99090 00574
delhi@oasistiles.in

BANGLORE OFFICE:

No. 25, 1st floor, GR Mansion,
TC Palya Main Road, RM Nagar,
BANGLORE - 560016, INDIA

+91 99747 42428
karnataka@oasistiles.in

AHMEDABAD OFFICE:

GF-01, New York Tower - A,
Thaltej Cross Road, Thaltej,
Ahmedabad - 380054 (Guj.) INDIA.

+91 99098 04646
amd@oasistiles.in

BHUBHNESHWAR OFFICE:

Plot No. 3951 / 8993,
Puri Bypass Road, Pandra,
Bhubaneswar - 751010 Orissa INDIA.

+91 72289 53167
orissa@oasistiles.in

INTERNATIONAL INQUIRY:

OASIS TILES INDIA

+91 99099 88668
export@oasistiles.in

DUBAI OFFICE:

P.B. No. 98197, Sharjha,
United Arab Emirates.

+971 559519123
+91 99090 12388
orissa@oasistiles.in