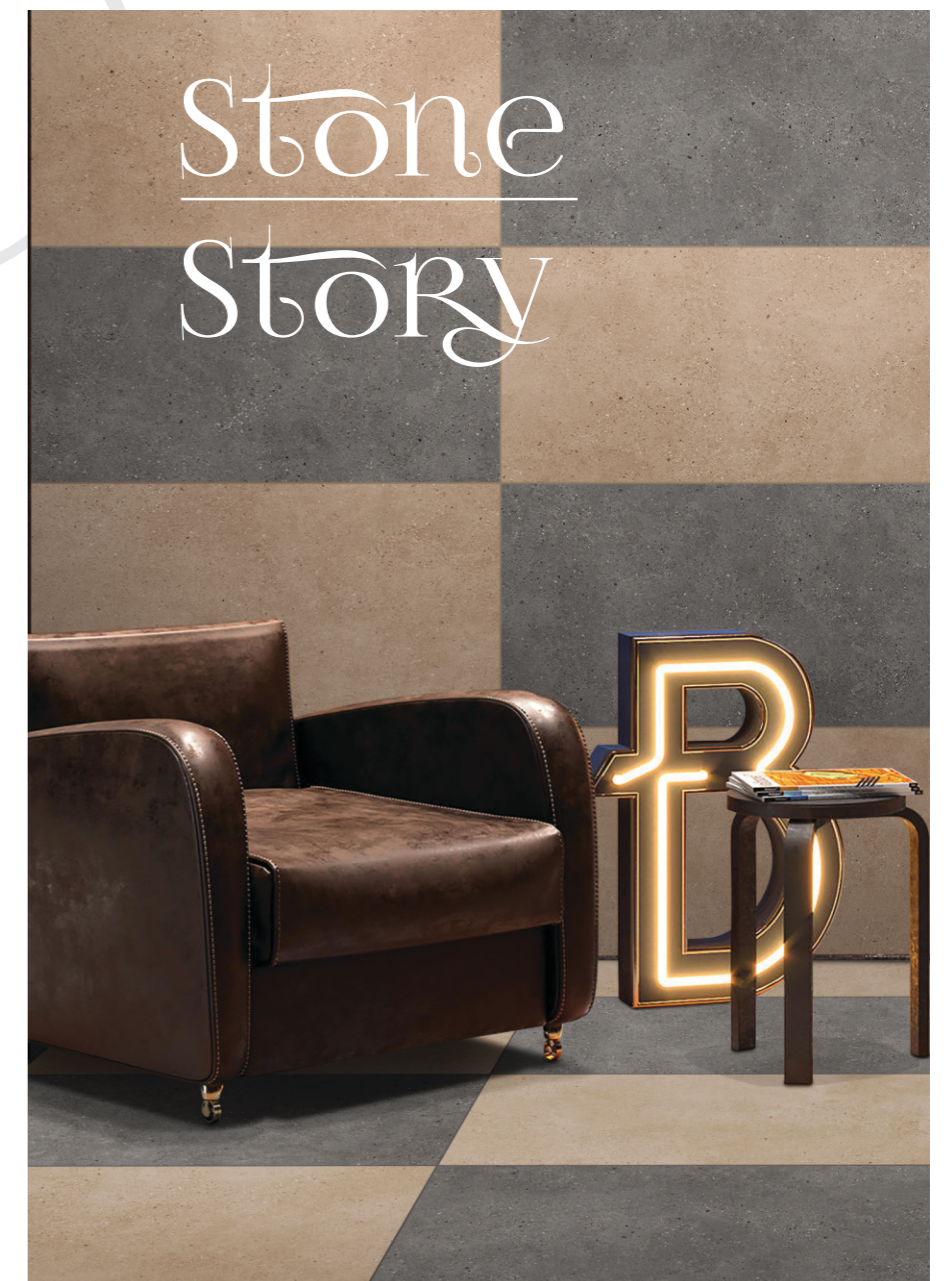


thomas



VARMORA GRANITO PVT. LTD.

HEAD OFFICE : 8/A National Highway, At.-Dhuva, Tal.-Wankaner, Dist. Morbi.
Mob.: +91 98252 23068
E-mail: marketing@varmora.com

CORPORATE OFFICE : A-54, 1st Floor, Elite Auto House, Mathuradas VasANJI Road,
Andheri - Kurla Road, Andheri (EAST).
Tel.: +91-22-28389790 / 91 / 92, Fax: +91-22-28389794
E-mail : mumbai@varmora.com

Customer Care: 1800 212 0053

Follow us :
  

www.varmora.com

**Panache
of premier style**

Accentuate your belief in voguish surfaces
with these urban creations



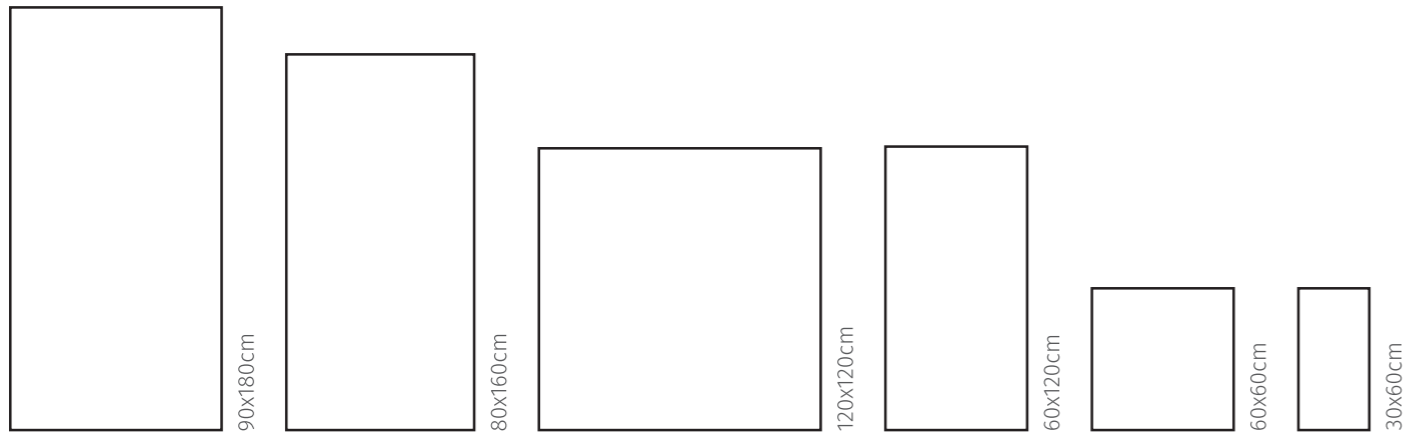
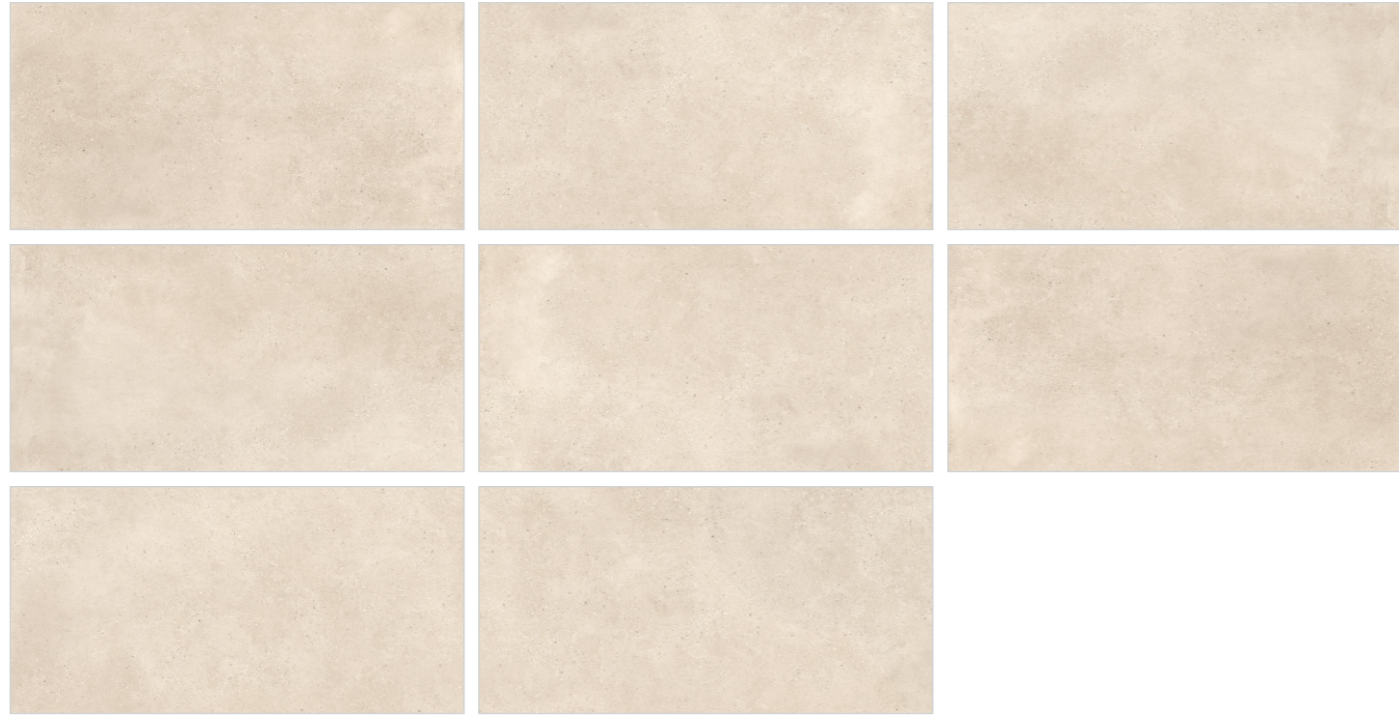
VARMORA ABOUT

Varmora Granito Pvt. Ltd. came into being with a clear vision - to become a global leader in the world of ceramics in the span of two decades, our futuristic group has grown by leaps and bounds into a nationwide conglomerate manufacturing quality ceramic, porcelain and vitrified tiles. The stability of the company is as good as any 25 years old experienced organization. Spearheaded by visionaries Mr. Bhavesh Varmora, our multi-million business has a vast network of more than 5000 retail outlets and over 700 dealers, we also run around 20 branches offices with more than 1200 professionals across the country.

Varmora has created a modern infrastructure by adopting new-tech and upgrading manufacturing techniques to improve production capacity and quality. Varmora has 10 different state-of-the-art plants across the country with over 100,000 sq. mts. capacity, which allows them to keep their status as the industry leaders. The company has also adopted several environment-friendly manufacturing techniques like water-saving technology. Elaborate and extensive R&D programs have also been set-up to assist in Varmora's endeavor to create more innovative products.

6 Creations

varieties of stone surfaces with bold hues, exotic finishes and sizes.



8 Face maximum size
 Thickness : 9mm
 Finish : Matt

Thomas Ivory

The invigorating charm and lavish looks of this one of its kind surface is a treat for the eyes, especially its multiple face offering.

THOMAS Ivory

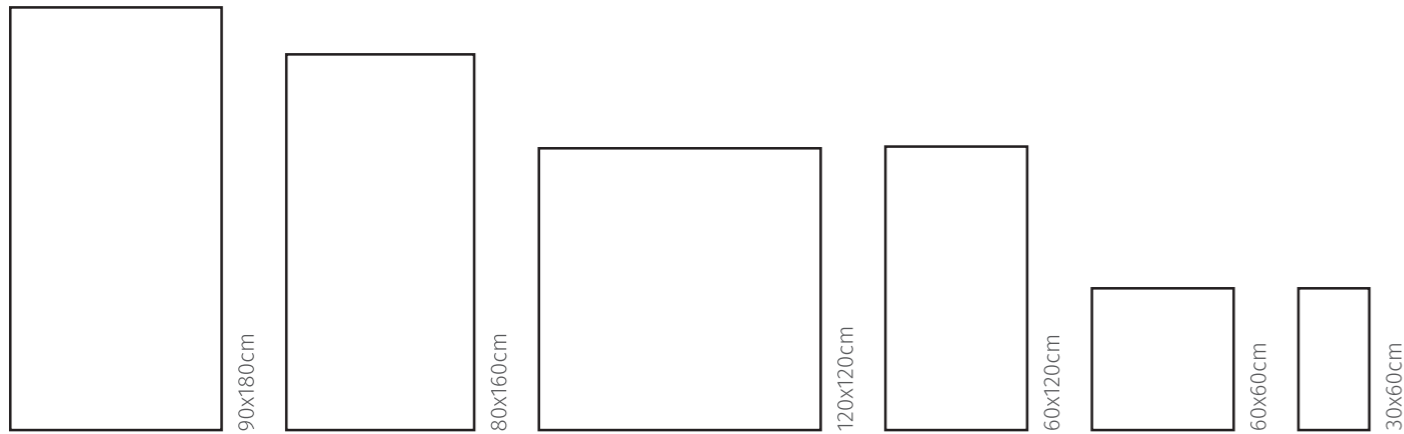
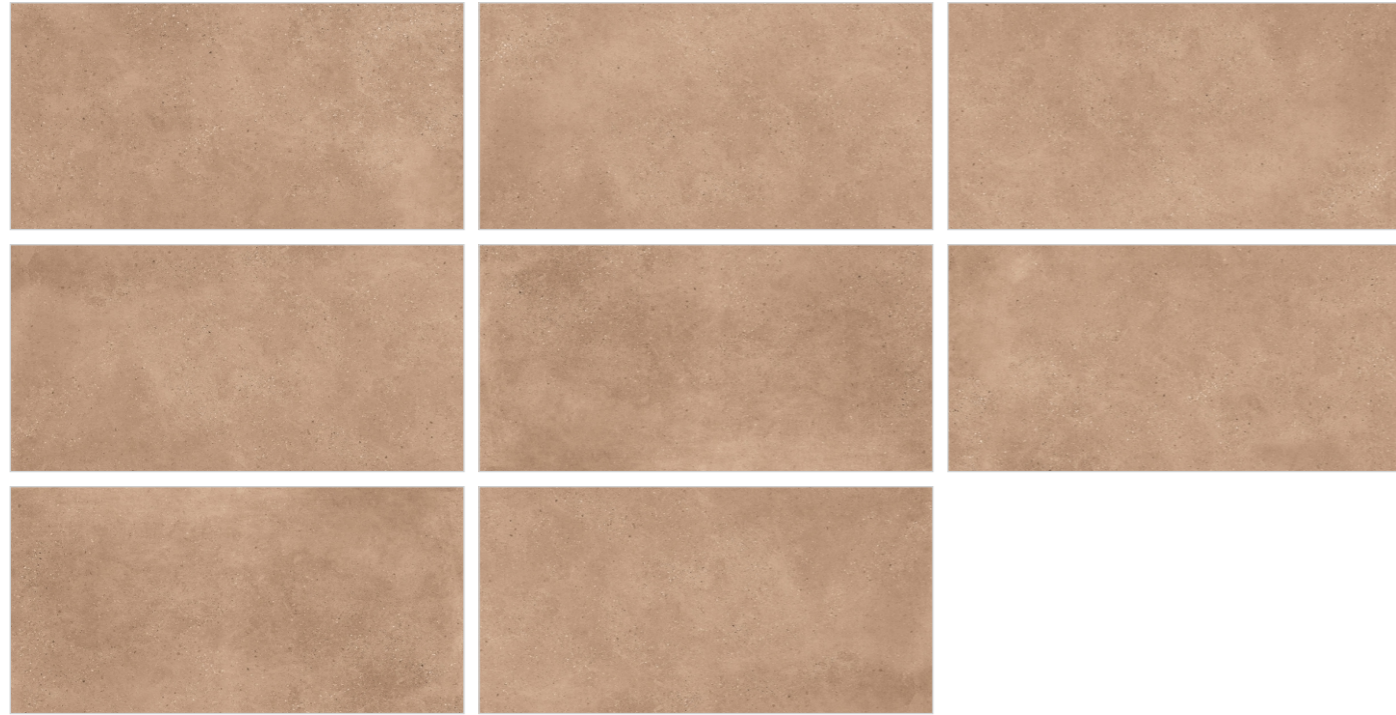
-  residence
-  corporate
-  airports
-  malls
-  banks



Glazed porcelain tiles (international standard) | Vitrified stoneware (indian standard).
 Rectified

6 Creations

varieties of stone surfaces with bold hues, exotic finishes and sizes.



8 Face maximum size
Thickness : 9mm
Finish : Matt

Thomas Brown

The efficacy and freshness of this subtle looking matt range is rare and with the available size variations, this latest range brings to your ambience, an all encompassing serenity.

THOMAS Brown

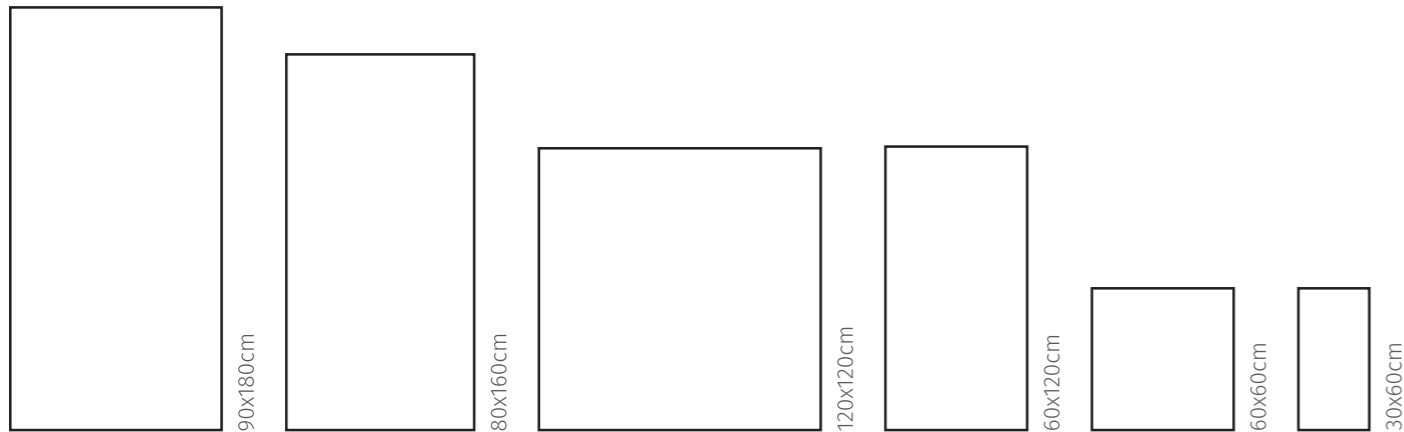
residence corporate airports malls banks



Glazed porcelain tiles (international standard) | Vitrified stoneware (indian standard).
Rectified

6 Creations

varieties of stone surfaces with bold hues, exotic finishes and sizes.





8 Face maximum size
Thickness : 9mm
Finish : Matt

Thomas Bianco

The Eternal Beauty Of The Wholesome White Article With 8 Face, 9 Mm Thickness, Available In Matt Finish, It Encapsulates All That Your Soulful Desires Are Made Up Of.

THOMAS Bainco

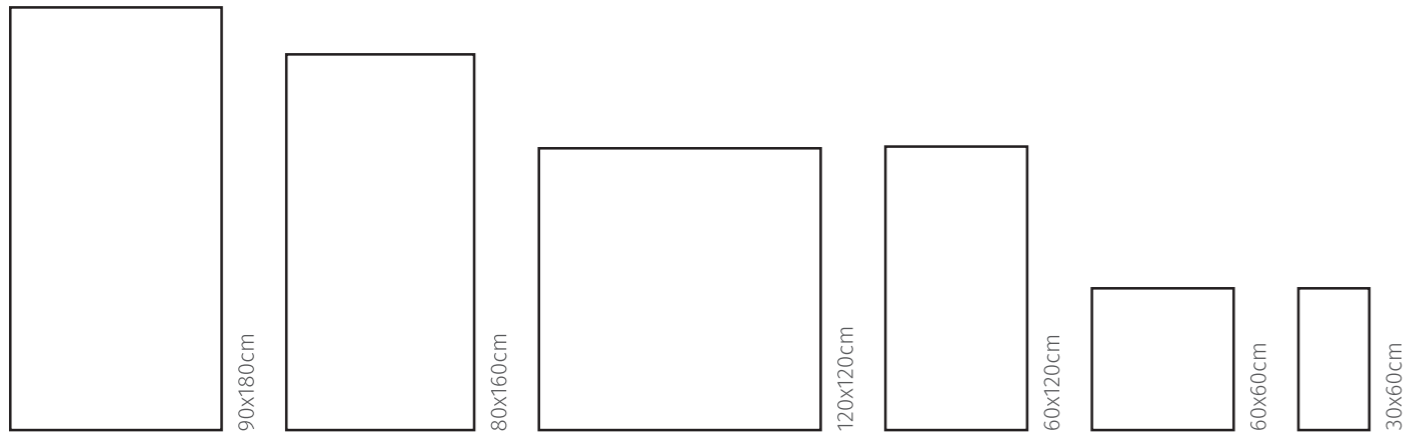
-  residence
-  corporate
-  airports
-  malls
-  banks



Glazed porcelain tiles (international standard) | Vitrified stoneware (indian standard).
Rectified

6 Creations

varieties of stone surfaces with bold hues, exotic finishes and sizes.








8 Face maximum size
Thickness : 9mm
Finish : Matt

Thomas Natural

The natural verve of the Varmora Granito range is all about class, luxury and leisure at its heights. Give way to premium living with a collection that's made for your comfort and ease.

THOMAS Natural

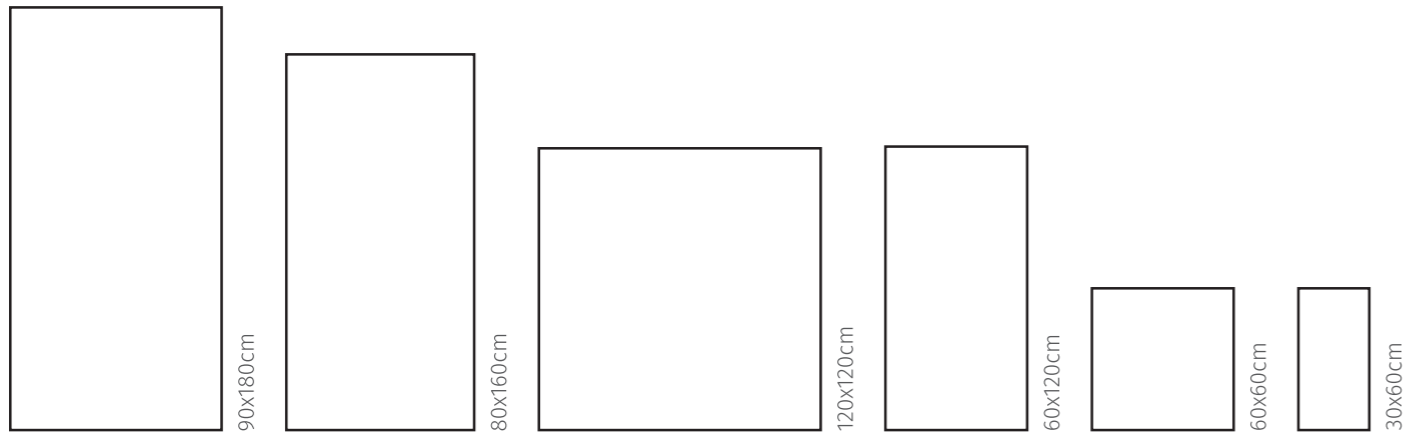
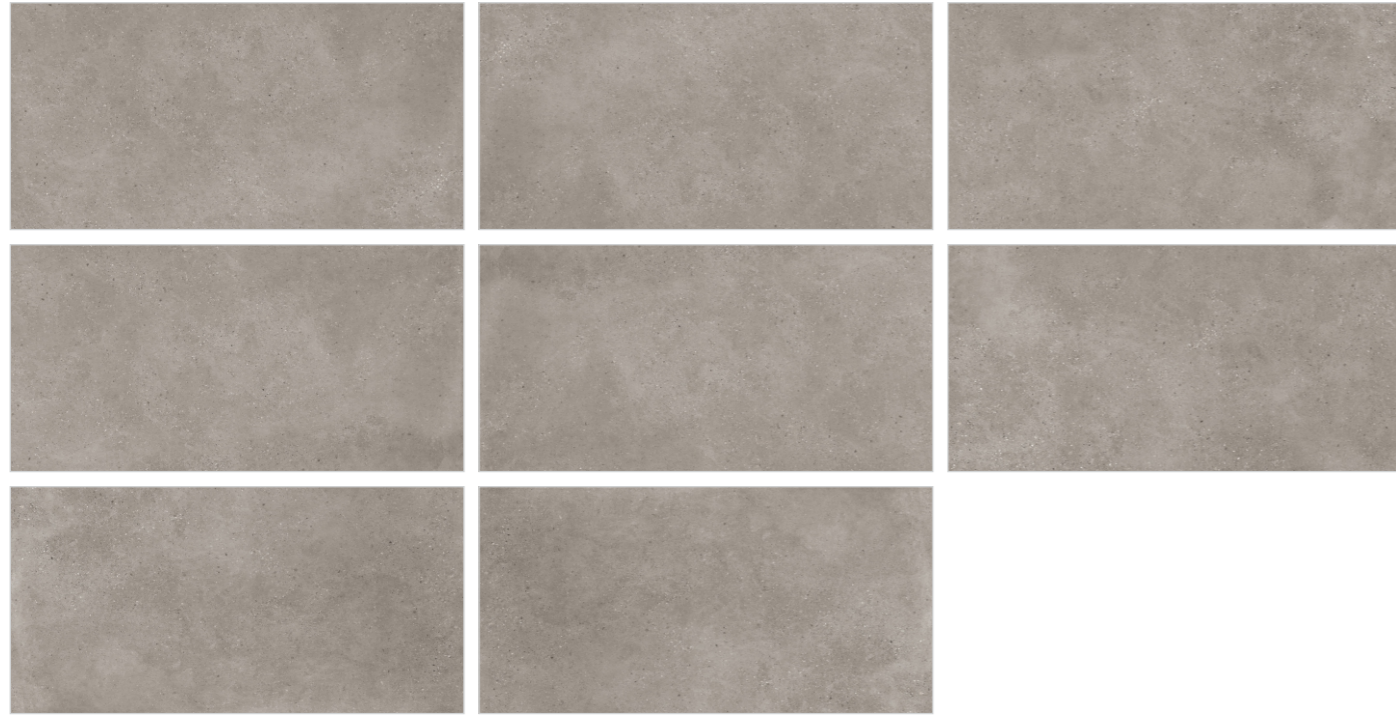
-  residence
-  corporate
-  airports
-  malls
-  banks



Glazed porcelain tiles (international standard) | Vitrified stoneware (indian standard).
Rectified

6 Creations

varieties of stone surfaces with bold hues, exotic finishes and sizes.

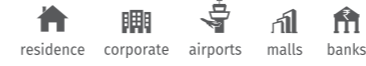


8 Face maximum size
Thickness : 9mm
Finish : Matt

Thomas Dark Grey

Coming to you in 6 radical sizes, this Thomas collection by Varmora is versatile enough to make its eternal space in mesmerizing and majestic ambiances.

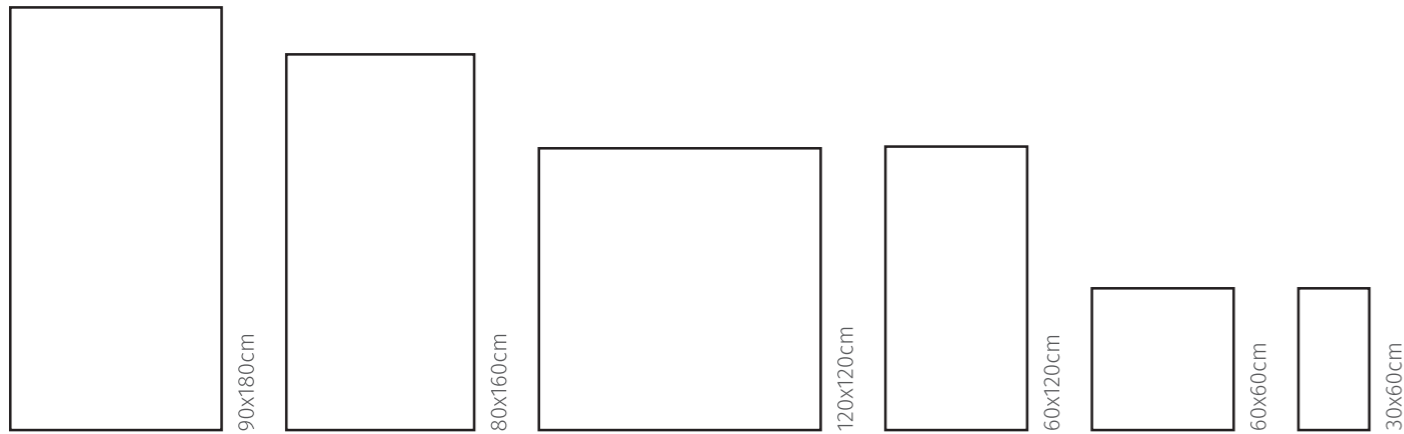
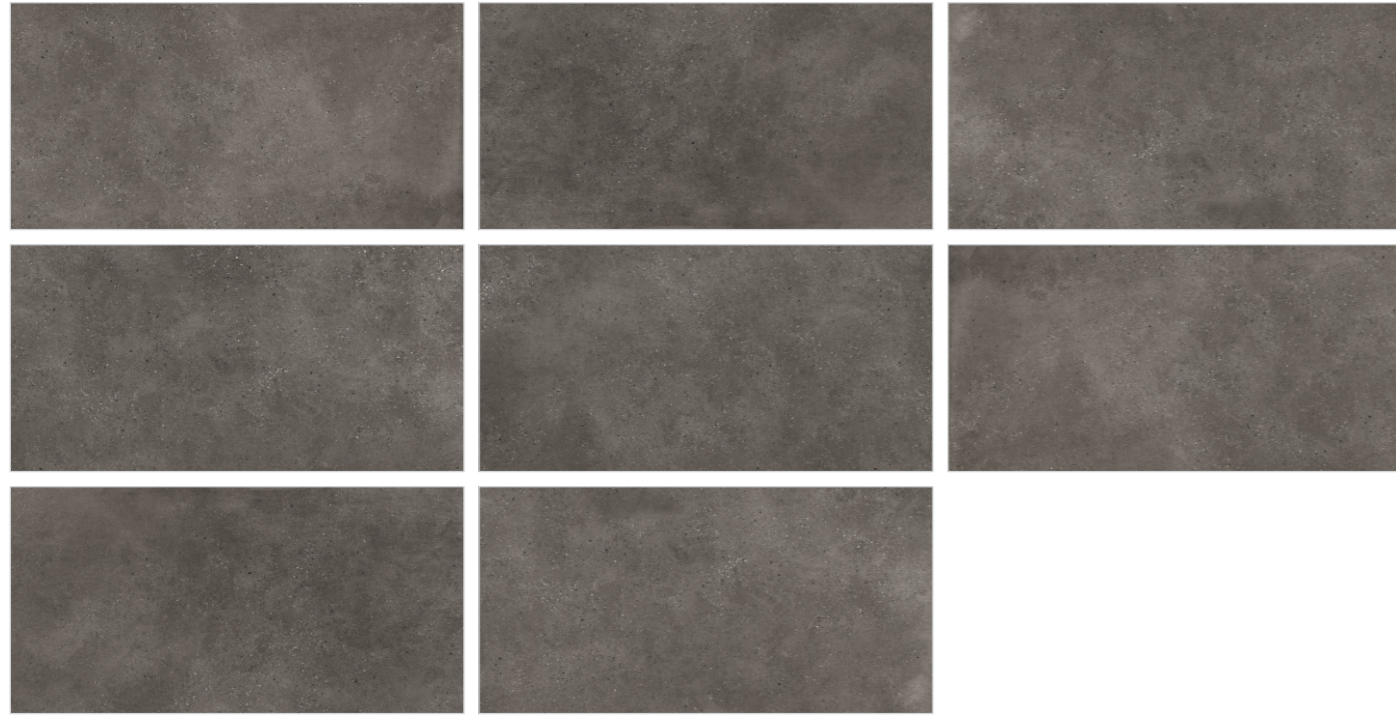
THOMAS Dark Grey



Glazed porcelain tiles (international standard) | Vitrified stoneware (indian standard).
Rectified

6 Creations

varieties of stone surfaces with bold hues, exotic finishes and sizes.








8 Face maximum size
Thickness : 9mm
Finish : Matt

Thomas Nero

Darker shades like Thomas Nero bring out the best out of its surrounding elements. Paired with a classy matt finish, this article with 8 faces has the potential to outshine everything else.

THOMAS Nero

-  residence
-  corporate
-  airports
-  malls
-  banks



Glazed porcelain tiles (international standard) | Vitrified stoneware (indian standard).
Rectified

OUR TECHNICAL & QUALITY FACTS

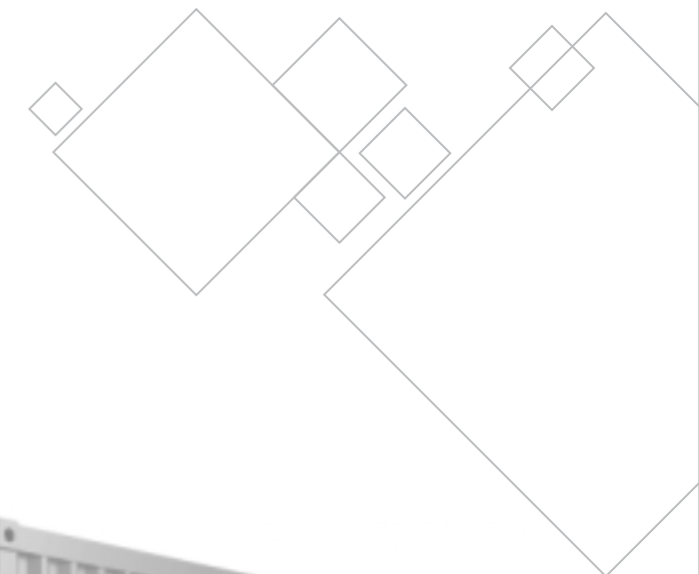
SR. NO.	CHARACTERISTIC	TEST METHOD	IS 15622 :2017 (GROUP B I a)	VARMORA VALUE
A	DIMENSION & SURFACE QUALITY			
1	Deviation in Length & Width	IS - 13630 - 1	± 0.10%	± 0.10%
2	Deviation in Thickness	IS - 13630 - 1	± 5.00%	± 3.50%
3	Straightness of sides	IS - 13630 - 1	± 0.10%	± 0.10%
4	Rectangularity	IS - 13630 - 1	± 0.10%	± 0.10%
5	Surface Flatness	IS - 13630 - 1	± 0.50%	± 0.20%
6	Surface Quality	IS - 13630 - 1	Minimum 95 % of tiles shall be free from visible defects	95%
B	PHYSICAL PROPERTIES			
1	Water Absorption	IS - 13630 - 2	≤0.08%,Avg.	0.06%,Avg.
2	Modulus of Rapture(N/mm ²)	IS - 13630 - 6	Avg. 35 N/mm ²	Avg. 40 N/mm ²
3	Breaking Strength (N)	IS - 13630 - 6	Thickness <7.5 mm = 700 N, Min Thickness ≥7.5 mm = 1300 N, Min	Thickness ≥7.5 mm = 1700 N
4	Moisture Expansion (mm/m)	IS - 13630 - 3	0.02 Max.	0.01 Max.
5	Scratch Hardness of Surface (Mohs' Scale)	IS - 13630 - 13	5, Min	5, Min*
6	Resistance of Surface Abrasion (Glazed tiles)	IS - 13630 - 11	Class II, Min.	Class IV
7	Co-efficient of linear thermal expansion	IS - 13630 - 4	6x10 ⁻⁶ , Max	6x10 ⁻⁶ , Max
8	Thermal Shock Resistance	IS - 13630 - 5	10 Cycles, Min	10 Cycles, Pass
9	Crazing Resistance	IS - 13630 - 9	4 Cycles at 7.5 Bar ,Min	4 Cycles, Pass
10	Impact Resistance- Coefficient of Restitution	IS - 13630 - 14	0.55, Min	0.55, Min
11	Coefficient of Friction	-	Manufacturer Norms	Manufacturer Norms
12	Frost Resistance	IS - 13630 - 10	Manufacturer Norms	No Damage
13	Bulk Density (g/cc)	IS - 13630 - 2	2.2, Min	2.3, Min
C	CHEMICAL PROPERTIES			
1	Resistance to Staining	IS - 13630 - 8	Class 1, Min	Class 2, Min
2	Resistance to Household Chemicals	IS - 13630 - 8	Class AA,Min	Class AA
3	Resistance to Acids & Alkalis	IS - 13630 - 8	Required If agreed according to chemical resistance class indicated by manufacturer	Resistance

VARMORA Values given above are own valued, Which we tries to maintain, how ever test results may differ up to the limit prescribed under IS 15622 :2017 (GROUP B I a)
* Minimum 5 On matt tiles.

Note: Colour shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect a sample of the tile before ordering. Our effort has been made to ensure the accuracy of the information given. However, the company reserve the right to change the specifications without prior notice. Sometime variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fixing instructions on the cartons (box) of the tiles. No responsibility will be accepted by the company once the tiles have been fixed.

OUR GLOBAL SHIPMENT PACKING MATRIX

CNT / TYPE	SIZE	THICKNESS (Average)	PCS	SQ MTR / BOXES	WEIGHT / BOXES (KGS)	BOXES / PALLETS	SQ MTR	WEIGHT / PALLETS	BOXES	PALLETS
	(CM)						PALLETS		CONTAINER	CONTAINER
20 FEET	60X60	8.5mm	4.00	1.44	28.50	40.00	57.60	1160.00	960.00	24.00
20 FEET	60X120	9mm	2.00	1.44	30.00	32.00	46.08	980.00	896.00	28.00
40 FEET	120 X 240	9mm	1.00	2.88	61.00	40.00	115.20	2540.00	440.00	11.00
40 FEET	80 X 260	15mm	1.00	2.08	73.00	28.00	58.24	2144.00	336.00	12.00
40 FEET	90 X 180	9mm	2.00	3.24	68.00	35.00	113.40	2480.00	385.00	11.00
40 FEET	120 X 120	9mm	2.00	2.88	60.00	35.00	100.80	2200.00	420.00	12.00
20 FEET	80 X 160	9mm	2.00	2.88	55.00	25.00	72.00	1475.00	450.00	18.00



Delivering
surface innovations safely

