



Power of Desire





Somany Ceramics Limited: Noida: F-36, Sector-6; Ph.: 0120-4627900.

Ahmedabad: Office no. 7-14, 4th Floor, Aggarwal Mall, Opp. Sola Bhagwat Vidyapeeth, S.G. Road, Sola, Ph.: 079-66042500 to 599

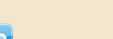
Registered office: 2, Red Cross Place, Kolkata - 700001; Ph.(033) 22487406/5913

www.somanyceramics.com I e-mail marketing@somanyceramics.com

Toll Free No. 1800-103-0004 (Timing-10:00am to 6:30pm; Mon-Fri)













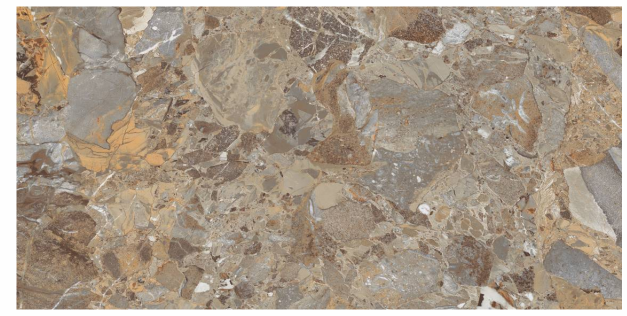












ENORME LUCIDO SANTA MARIYA High Gloss, 800x1600mm





ENORME PERLATINO BEIGE FP Full Polish, 800x1600mm





ENORME MOZART BEIGE FP Full Polish, 800x1600mm





ENORME MOZART GREY FP Full Polish, 800x1600mm



















ENORME AMAZONIA COFFEE FP Full Polish, 800x1600mm

V3 🗳 🐧 👣



ENORME AMAZONIA GREY FP Full Polish, 800x1600mm

V3 🗱 🐧 👣

800X1600MM FULLPOLISH





ENORME NUVOLATO BROWN FP Full Polish, 800x1600mm













ENORME NUVOLATO GREY LIGHT FP Full Polish, 800x1600mm

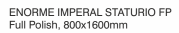




ENORME NUVOLATO GREY DARK FP Full Polish, 800x1600mm











800X1600MM MATT











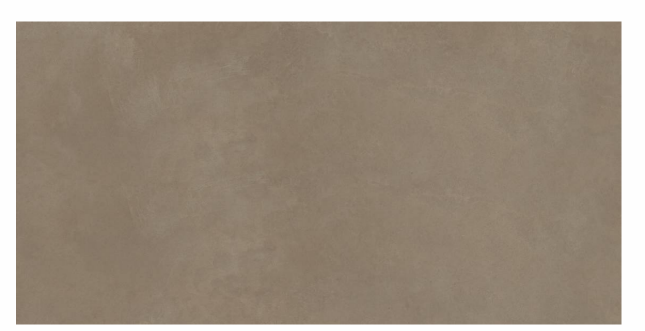






ENORME STONE NATURAL Matt, 800x1600mm





ENORME STONE EARTH Matt, 800x1600mm





800X1600MM CARVING













IMPRESSION VALENTINO COFFEE Carving, 800x1600mm V4 **→** (9 1)

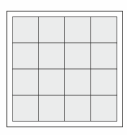
TECHNICAL SPECIFICATION

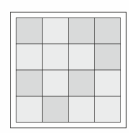
SOMANY

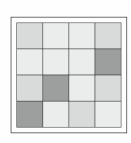
DESIGN, PATTERN & SHADE VARIATION GUIDE

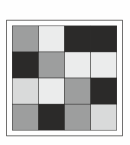
Current development efforts have made ceramic tiles to resemble and look authentically identical to natural material (Stone, Wood, Fabric), and it has become increasingly difficult in many cases, to distinguish between two.

Recognising this situation, it is necessary to be informed on the grade of design & pattern variation that is expected from these products. As a general reference, the design & Pattern guide below classifies a scale of ranges according to the degree of variation.









V1 Uniform Appearance

V2

Slight Variation

V3 Moderate Variation

V4 Substantial Variation

The classification is as follow:









High Definition Image

While laying the tiles please follow the arrow on the back of the tiles. For removing the wax from the surface of the tiles please use the soft cotton cloth for rubbing with any boric/talk powder

Notes

 $The reproduction \ of \ tiles \ in \ this \ catalogue \ is \ restricted \ to \ four \ color \ printing \ only \ and \ tiles \ are \ not \ in \ relative \ sizes, \ therefore \ customers$ are advised to see the physical sample before placing the order. "Technical Specification" for Somany wall & floor tiles are applicable only for premium quality tiles. Please inspect all tiles prior to installation. Company will not entertain complaints once tiles are laid/fixed. Complaints will not be entertained for Borders, Highlighters & Motifs.

PACKING DETAIL FOR 800x1600MM GVT TILES							
Nominal Size	Thickness(mm) Average weight per carton (Kgs)		No. of tiles per carton	Coverage area per carton			
800x1600mm	9.0	52.00	2	2.56sq.mtr. / 27.555sq.ft.			

TECHNICAL SPECIFICATION FOR 800x1600MM GVT TILES						
Characteristics	Requirement as per IS 15622 :2017 0.08 < E ≤ 3% Group Blb	Requirement as per ISO 13006 ≤ 0.5% Group Bla	Our Values	Test Method		
A) Dimension & Surface Quality						
I) Length & Width	± 0.10%	± 0.3%	± 0.10%			
ii) Thickness	± 5.0%	± 5.0%	± 4.0%	-		
iii) Straightness of Side	± 0.10%	± 0.3%	± 0.10%			
iv) Rectengularity	± 0.10%	± 0.3%	± 0.10%			
v) Surface Flatness				IS 13630 Part 1/ ISO 10545-2		
a) Center curvature (%) (max.Deviation)	± 0.50%	± 0.4%	± 0.2 %			
b) Edge curvature (%) { max.Deviation)	± 0.50%	± 0.4%	± 0.2 %			
c) Corner warpage (%)(max.Deviation)	± 0.50%	± 0.4%	± 0.2 %			
vi) Surface Quality	Min. 95 % of tiles will be free from visible defects	Min. 95 % of tiles will be free from visible defects	Min. 95 % of tiles will be free from visible defects			
B) Physical Properties						
I) Water Absorption	Av. 0.08 <e %,="" 3="" 3.3="" individual="" max<="" td="" ≤=""><td>Av ≤ 0.5 %, Individual 0.6% max</td><td>E ≤ 0.08%</td><td>IS 13630 Part 2/ ISO 10545-3</td></e>	Av ≤ 0.5 %, Individual 0.6% max	E ≤ 0.08%	IS 13630 Part 2/ ISO 10545-3		
ii) Modulus of Rupture [N/mm2]	Av 30, Individual 27 min	Av 35, Individual 32 min	Avg.35	IS 13630 Part 6/ISO 10545-4		
iii) Breaking Strength in N	1100	1300	Min,1300			
iv) Scratch Hardness of surface (Mohs)	Min 5	N/A	Min.5(for Matt & RT), Min.3(for Polished)	IS 13630 Part 13		
v) Resistance to Abrasion of glazed tiles(Class I to V)	Min II	Abrasion Class & Cycle passed	Class-V(for Matt & RT), Class-III(for polished)	IS 13630 Part 11 /ISO 10545-7		
vi) Coefficient of linear thermal expansion from embiant temperature to 100° C	7 X 10 ⁻⁶ K ⁻¹ max	Test Method Available	Max 6 X 10 ⁻⁶ K ⁻¹ max	IS 13630 Part 4/ ISO 10545-8		
vii) Thermal Shock Resistance	10 cycle min	Test Method Available	10 cycle passed	IS 13630 Part 5/ISO-10545-9		
viii) Crazing Resistance	4 cycle @ 7.5bar min	Required	4 cycle passed	IS 13630 Part 9/ISO 10545-11		
ix) Impact Resistance as Co-efficient of Restitution (COR)	0.55 min	Test Method Available	Min 0.55	IS 13630 Part 14/ISO 10545-5		
x) Frost Resistance	Required	Required	100 Cycle Passed	IS 13630 Part 10/ISO 10545-12		
C) Chemical Resistance (glazed Tiles)						
I) Stain Resistance	Min Class 1	Min Class 3	Min Class-1 (For Matt), Min Class-2 (for polished)	IS 13630 Part 8 &ISO 10545-14		
ii) Resistance to household chemicals	Min Class AA	Min B	Min Class AA	IS 13630 Part 8/ ISO 10545-13		
iii) Resistance to acids and alkalis (with exception of hydrofluoric acid and its compounds)	Required if agreed	Declared Value	Min Class AA			