

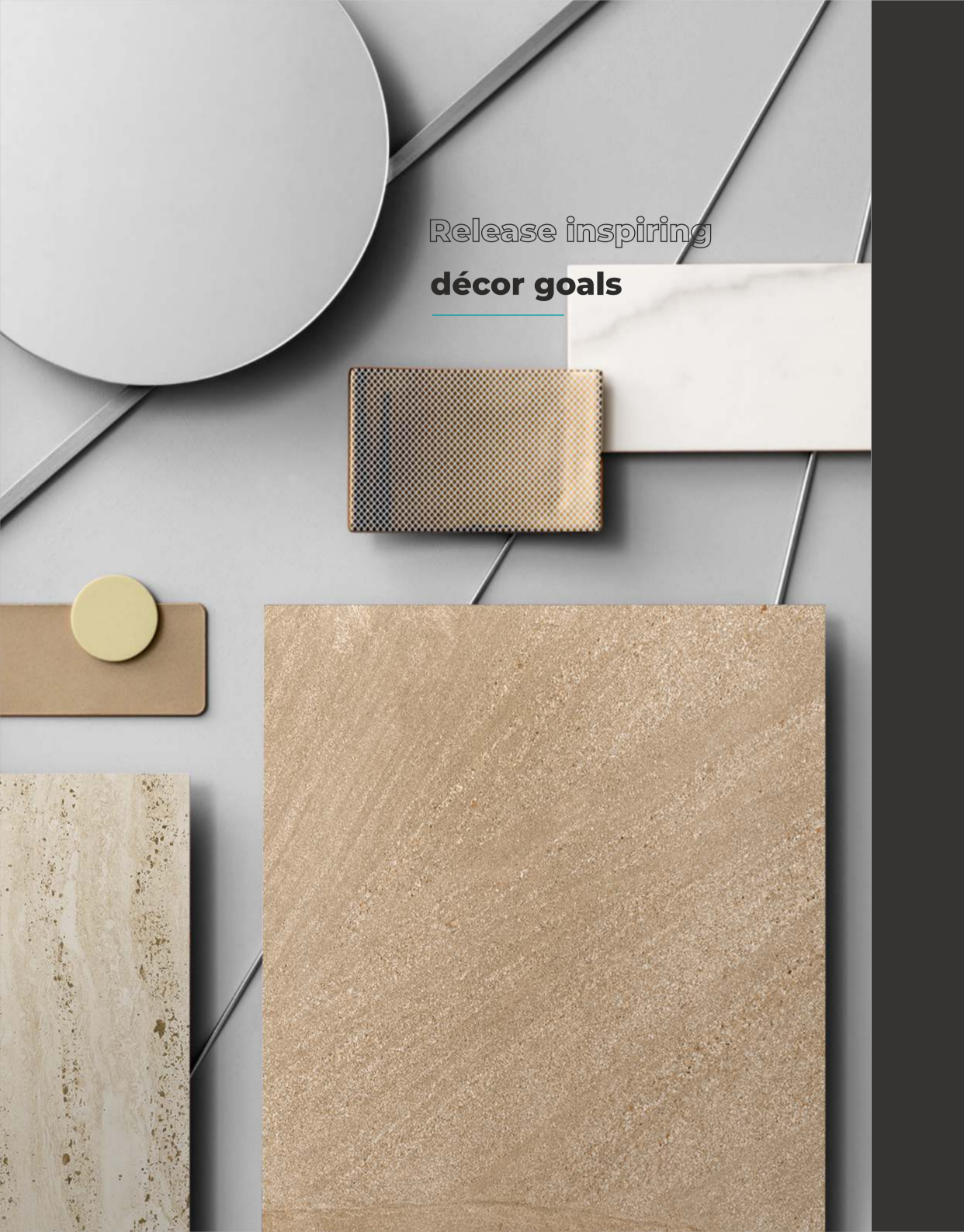
# Surfaces That Ooze Creativity

# PRODUCT

Unleash your artistic potential with our exceptionally incredible tiles. Carved to synchronize anarchy with artistry these tiles will leave none of the beholders to roll an eye over it. A perfect size to fix at all the places and fill your space with grace. These regular square size tiles are made to get along with uneven and impartial spaces with utter ease and simplicity. Made to pep up the outlandish lifestyle, these tiles will add absolute charm to your living.

Our new series will add the perfect grin to your walls. Balance the zeal of your space with these refined acts done by the arts men that adds a unique mixture of originality and panache to your living.

#### 600x600mm | 600x1200mm



# **GVT | PGVT**

Presenting the latest variants of polished vitrified tiles to introduce a well off nature to your abode. Granting a flawless fusion of muscle, grandeur, and endurance. Many times onlookers underestimate their strength by their luxuriant features, which is always justified through their outstanding durability. Undergone a perfect procedure of tests & offering a durable quality product that could withstand heavy impacts. A product that tends to stun you with the spellbinding galleria of textures.



Ø ACID

RESISTANT

















# 600X1200MM



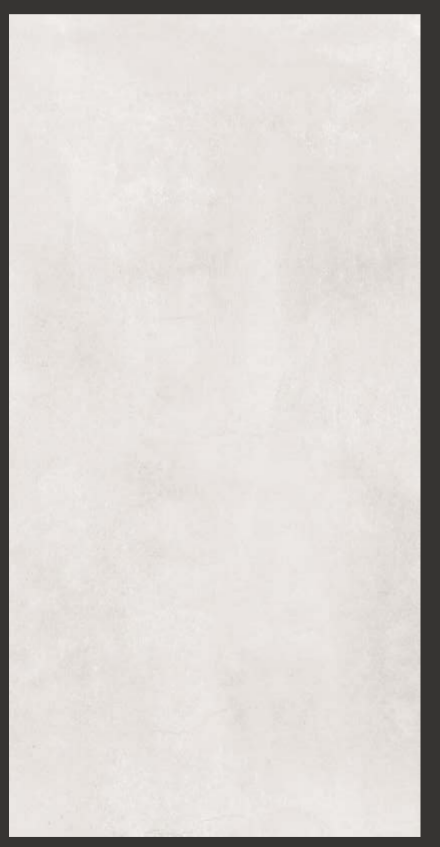






**REGAL CALIFORNIA CREMA** 

### 600X1200MM



REGAL CANYON BIANCO

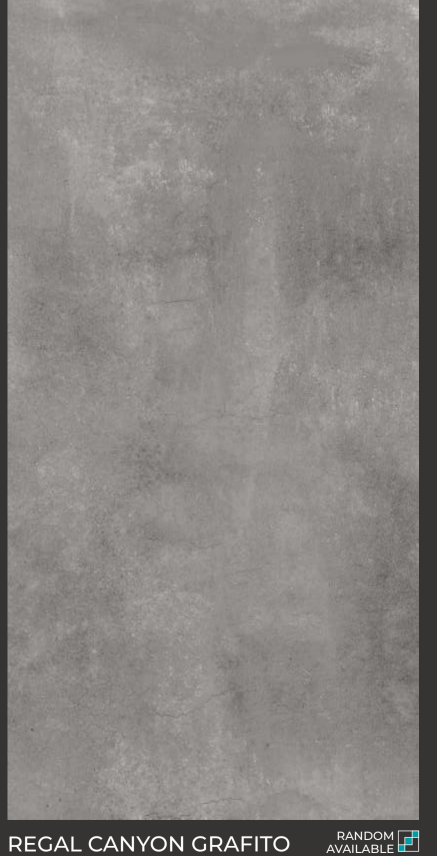
RANDOM AVAILABLE



REGAL CANYON GRAFITO DECOR

RANDOM AVAILABLE





**Tiles That Are Formulated** With Thoughtful Designs



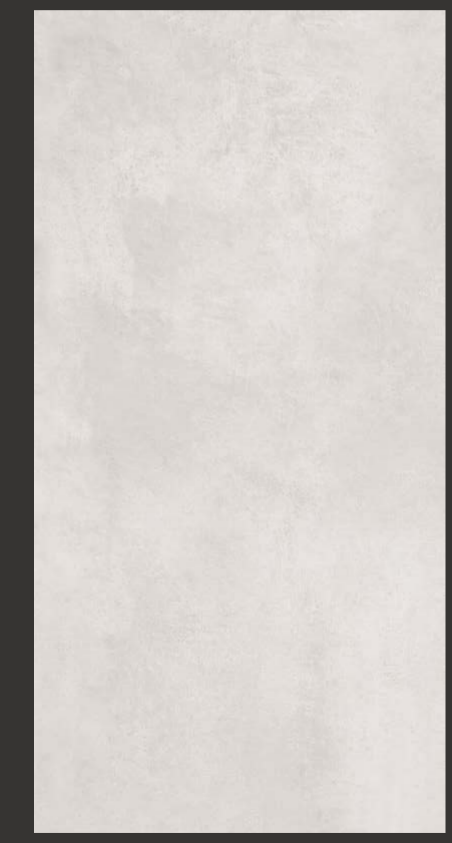


# 600X1200MM



REGAL ELITE BLACK

RANDOM AVAILABLE



REGAL ELITE BIANCO

RANDOM AVAILABLE





REGAL ELITE GRISS

RANDOM AVAILABLE

REGAL ELITE IVORY



# 600X1200MM



REGAL RIEVERA BIANCO

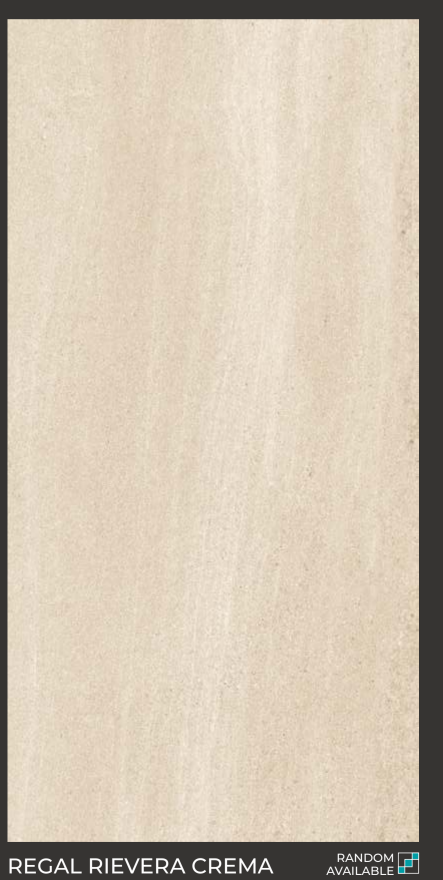
RANDOM AVAILABLE



REGAL RIEVERA CHOCO

RANDOM AVAILABLE







REGAL RIEVERA GRISS



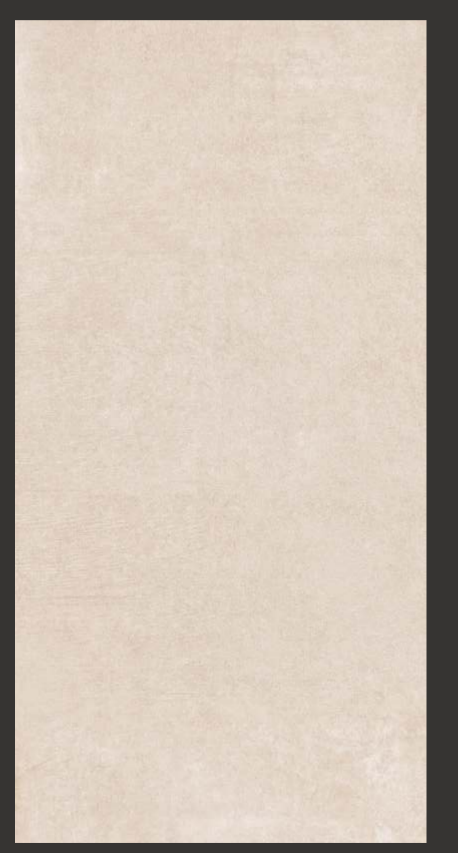
# 600X1200MM





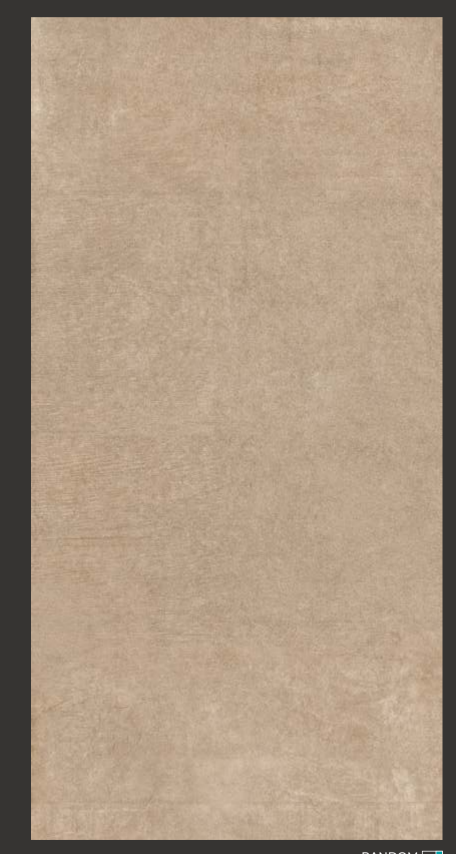


# 600X1200MM



**REGAL RIVA BIANCO** 

RANDOM AVAILABLE

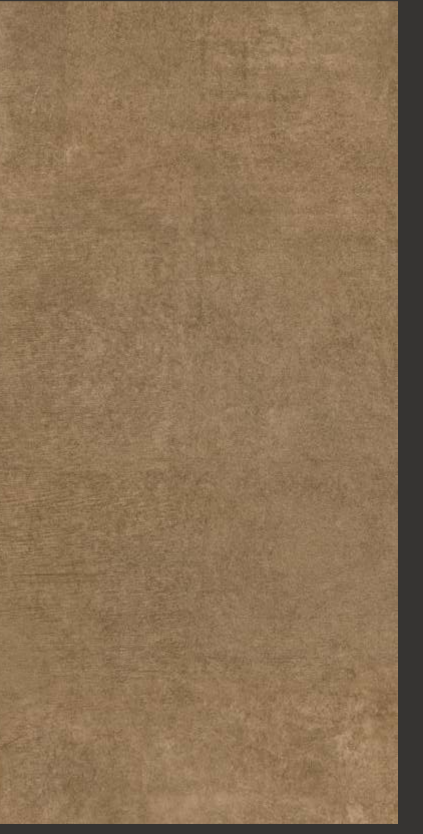


REGAL RIVA CALCE

RANDOM AVAILABLE







REGAL RIVA SAND

RANDOM AVAILABLE

**Designs** That Complement The Overall Look



REGAL RIVA CALCE

### SLATE PUNCH HARDMATT

# 600X1200MM



REGAL STONEX BEIGE

RANDOM AVAILABLE



**REGAL STONEX BROWN** 

RANDOM AVAILABLE

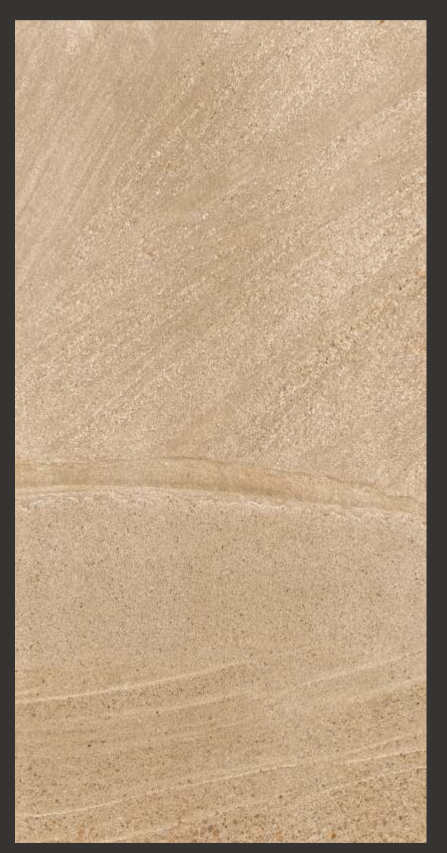


Design To Improve Every Bit of Your Space!



### STONE PUNCH HARDMATT

# 600X1200MM



REGAL TAIPIE BROWN

RANDOM AVAILABLE



REGAL TAIPIE CREMA

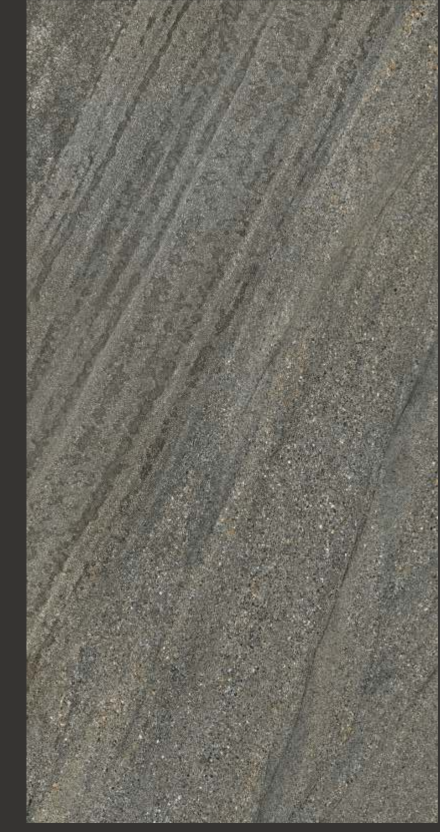
RANDOM AVAILABLE





REGAL TAIPIE CREMA

RANDOM



REGAL TAIPIE OCRA



# TRAVENTINO PUNCH HARDMATT

# 600X1200MM



REGAL LAVICA BEIGE





# TRAVENTINO PUNCH HARDMATT

# 600X1200MM



REGAL NATURAL ATOM BEIGE

RANDOM AVAILABLE



**REGAL NATURAL** SODA STONE

RANDOM AVAILABLE





REGAL NATURAL TRAVENTINO BEIGE RANDOM AVAILABLE

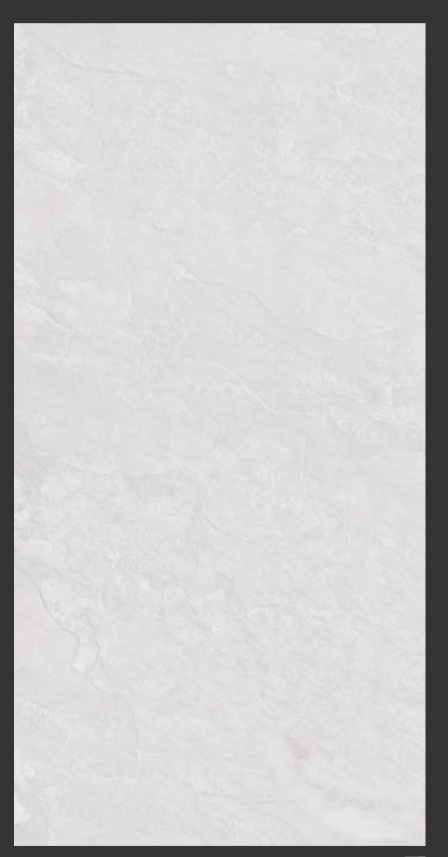


REGAL NATURAL TRAVENTINO GREY



# WAVE PUNCH HARDMATT

# 600X1200MM



REGAL CORSO BIANCO

RANDOM AVAILABLE



REGAL CORSO GRAPHITO



Time To Luxuriate Your Hub



### WAVE PUNCH HARDMATT

# 600X1200MM







### WAVE PUNCH HARDMATT

# 600X1200MM



REGAL WIND SLATE





#### **TECHNICAL SPECIFICATION**

PRECULATION PROPERTIES	CHARACTERISTIC	STANDARD AS PER ISO-13006 / En 14411 GROUP Bla	MEAN VALUE	TEST METHOD
Besiden in Tudeness   +k0m   5136   5130   51004-52     Stratphynes in Sale   -1000%   -1000%   -5005-22     Color Differince   -1000%   -1000%   -5005-52     Stratphynes in Sale   -1000%   -1000%   -1000%     Otor Differince   -200gm/cc   -200gm/cc   -000%   -1000%     Mixe ASUF MECHANICAL PROPERTIES   -200gm/cc   -200gm/cc   -000%   -1000%	REGULATORY PROPERTIES			
StraigNonesia In Side   ±0.004   ±0.004   ±0.004.0     Pactor applicity   <0.504	Deviation In Lenght & Width	±0.50%	±0.10%	ISO 10545-2
Rectangularity   ±050%   ±02%   150 10645.2     Surface Hanses   ±050%   ±0.0%   ±0.0%   ±50 10645.3     Color Difference   Montange   50 10645.6   ±00 1064.16     Glossiness   As per Manufacturer   Min 70%   Colorsometer     STUCTURAL PROPERTIES   #005%   ±0.05%   50 10645.8     Asparent Densky   ±2.08gm/dc   ±2.08gm/dc   0.08 1009     Asparent Densky   ±2.08gm/dc   ±2.08gm/dc   0.08 1009     Mask MADRING & PROPERTIES   #0.05%   ±0.05%4.4   0.08 1009     Mask Marking Strength   Min 35 M/mm <sup>2</sup> Min 0.00 M   50 10645.4     Mask Marking Strength   Min 300 N   Min 0.00 M   50 10645.4     Strengt Resideance   Min 200 N   Min 0.00 M   50 10645.4     Strengt Resideance   Min 200 N   Min 0.00 M   50 10645.4     Strengt Resideance   Min 200 N   Min 0.00 M   50 10645.6     Strengt Resideance Resideance   Min 200 N   Min 0.00 M   50 10645.6     Strengt Resideance Resideance Resideance   Min 0.00 mange	Deviation In Thickness	+5.00%	<u>+</u> 3.5%	ISO 10545-2
Surface Flances	Straightness In Side	±0.50%	±0.10%	ISO 10545-2
Color DiffurenceUnafteredNo ChangêISO 10545-16GlossinessA par ManufacturerMin 205;GlossinesterSTRUCTURAL PROPERTIESWater Akarphilon<0.00%	Rectangularity	±0.50%	±0.2%	ISO 10545-2
Olossiness   As per Manufacturer   Min 70%   Gossometer     STRUCTURAL_PROPERTIES      Sol 0545.3    Sol 0545.4    Sol 0545.4   Sol 0545.4   Sol 0545.4   Sol 0545.4   Sol 0545.4   Sol 0545.4   Sol 0545.6   Sol 0545.6   Sol 0545.6   Sol 0545.1   Sol 0545.6   Sol 0545.6   Sol 0545.6   Sol	Surface Flatness	±0.50%	<u>+</u> 0.2%	ISO 10545-2
STRUCTURAL PROPERTIES 000% 0.00% 0.00% 0.00%   Water Absorption 0.00% 0.00% 0.00% 0.00%   Apparent Density >2.20gm/cc DIN 19082   MASSIVE MECHANICAL PROPERTIES UN 100 M Min 200 M 150 1054-54   Flexural Modulus Of Flupture Min 120 N Min 200 N 150 1054-54   Impact Resistance A.5 per Manufacturer Min 0.05 150 1054-54   SURFACE MECHANICAL PROPERTIES Min 120 N Min 0.05 150 1054-54   Breaural Breaking Strangth Min 120 N Min 0.05 150 1054-54   Gene Abrasian Resistance Mar M5mm <sup>2</sup> Min 200 N 150 1054-54   SURFACE MECHANICAL PROPERTIES Min 6 30 100 M 150 1054-54   THERMO MURGROMERIC PROPERTIES ISO 1054-510 150 1054-510   Molisture Expansion No Damage No Damage 150 1054-510   Molisture Expansion Mar 9.00 x10 <sup>1</sup> Mar 650 x10 <sup>2</sup> 150 1054-510   Molisture Expansion Mar 9.00 x10 <sup>1</sup> Mar 650 x10 <sup>2</sup> 150 1054-510   CHEMICAL PROPERTIES Iso 1054-510 150 1054-510 150 1054-514	Color Difference	Unaltered	No Change	ISO 10545-16
Water Absorption   <	Glossiness	As per Manufacturer	Min 70%	Glossometer
Apparent Density>200gm/c>2.28gm/ccDIN S1082MASSIVE MECHANICAL PROPERTIESFlexural Modulus Of RuptureMin 35 M/mm'Min 40 M/mm'IsO 10645-4Flexural Braking StrengthMin 100 NMin 200 NIsO 10645-4Impact ResistanceAs per ManufacturerMin 0.55IsO 10645-4Deep Abrasion ResistanceMin 100 NMax 132 mm'IsO 10645-6SUFFACE MECHANICAL PROPERTIESMin 6B*EN 101THERMO HYGROMETIE CPOPERTIESNo DamageFrost ProofIsO 10645-12Frost ResistanceNo DamageNo DamageSO 10545-12Thermal Shock ResistanceNo DamageNo DamageIsO 10645-10Mast StarterNi NoNi NoIsO 10645-10Thermal Shock ResistanceNo DamageNo DamageIsO 10645-10CHEMICAL PROPERTIESNo DamageNo DamageIsO 10645-13CHEMICAL PROPERTIESNo DamageNo DamageIsO 10645-13Stai ResistanceResistanceNo DamageNo DamageStai ResistanceResistantResistantIsO 10645-13Stai ResistanceResistantResistantIsO 10645-14SEFETY PROPERTIESIso 10645-14Iso 10645-14	STRUCTURAL PROPERTIES			
MASSIVE MECHANICAL PROPERTIES   Floxural Modulus of Rupture Min 35 M/mm <sup>2</sup> Min 40 M/mm <sup>2</sup> ISO 10545-4   Floxural Breaking Strength Min 1300 N Min 2000 N ISO 10545-4   Impact Resistance Min 2000 N ISO 10545-4   Impact Resistance Min 300 M Min 505   SURFACE MECHANICAL PROPERTIES Min 6 8°   Deep Abrasion Resistance Max 175 mm <sup>4</sup> Max 132 mm <sup>1</sup> ISO 10545-6   Moh's Hardness Min 6 9° EN 101   THERMO HYCROPERTIES No Damage Prost Proof ISO 10545-12   Thermal Shock Resistance No Damage Prost Proof ISO 10545-12   Molisture Expansion Nil Nil ISO 10545-12   Thermal Shock Resistance No Damage No Damage ISO 10545-13   Molisture Expansion Max 900x 10° Max 650 x 10° ISO 10545-13   CHEMICAL PROPERTIES ISO 10545-13 ISO 10545-13   Chemical Resistance No Damage No Damage ISO 10545-13   Stain Resistance Resistant Resistant ISO 10545-13   Stain Resistance Resistant ISO	Water Absorption	≤0.50%	≤0.05%	ISO 10545-3
Flexural Modulus of RuptureMin 35 N/mm²Min 40 N/mm²Iso 1054-4Flexural Breaking StrengthMin 1300 NMin 2000 NIso 1054-4Impact ResistanceAs per ManufacturerMin 0.55Iso 1054-54SUFFACE MECHANICAL PROPERTIESMax 175 mm²Max 132 mm²Iso 1054-6Moh's HardnessMin 6BEN 101Moh's HardnessMin 6BEN 101THERMO HYCROMERTIC PROPERTIESNo DamageFrost ProofIso 1054-19Frost ResistanceNo DamageNo DamageIso 1054-19Mois StartnessNo DamageNo DamageIso 1054-30Most Your SupportNo DamageNo DamageIso 1054-30Most Your SupportNo DamageNo DamageIso 1054-30Most Your SupportMax 900 N0°Max 650 N0°Iso 1054-30CHEMICAL PROPERTIESNo DamageNo DamageIso 1054-31Chemical ResistanceNo DamageNo DamageIso 1054-31Stain ResistanceNo DamageNo DamageIso 1054-31Chemical ResistanceNo DamageNo DamageIso 1054-31Stain ResistanceNo DamageNo DamageIso 1054-31Stain ResistanceNo DamageNo DamageIso 1054-31Stain ResistanceNo DamageIso 1054-31Iso 1054-31Stain ResistanceNo DamageIso 1054-31Iso 1054-31Stain ResistanceResistanceResistanceIso 1054-31Stain ResistanceNo DamageIso 1054-31Iso 1054-31 <t< td=""><td>Apparent Density</td><td>&gt;2.00gm/cc</td><td>&gt;2.28gm/cc</td><td>DIN 51082</td></t<>	Apparent Density	>2.00gm/cc	>2.28gm/cc	DIN 51082
Flexural Breaking StrengthMin 1300 NMin 2000 NIsO 10545-4Impact ResistanceAs per ManufacturerMin 0.55IsO 10545-4SUFFACE MECHANICAL PROPERTIESDeep Abrasion ResistanceMax 152 mm <sup>2</sup> Max 152 mm <sup>2</sup> Moh StardneessMax 100 MMax 152 mm <sup>2</sup> IsO 10545-6Moh StardneessMax 152 mm <sup>2</sup> IsO 10545-6THERMO HYGCPORETTESNo DamageSto 10545-10Thermal Shock ResistanceNo DamageNo DamageIsO 10545-10Moisture ExpansionNilNilIsO 10545-10Thermal Schark ResistanceNilMax 600 10 <sup>4</sup> Max 600 10 <sup>4</sup> CHEMICAL PROPERTIESCCCCHEMICAL RESISTANCENo DamageIsO 10545-10Stain ResistanceNo DamageNo DamageIsO 10545-13Chemical ResistanceNo DamageNo DamageIsO 10545-13Stain ResistanceResistanceNo DamageIsO 10545-13Stain ResistanceResistanceNo DamageIsO 10545-13Stain ResistanceResistanceNo DamageIsO 10545-13Stain ResistanceResistanceIsO 10545-13Stain ResistanceResistanceIsO 10545-13Stain ResistanceResistanceIsO 10545-14Stain ResistanceResistanceIsO 10545-14Stain ResistanceResistanceIsO 10545-14Stain ResistanceResistanceIsO 10545-14Stain ResistanceResistanceIsO 10545-14Stain ResistanceResistanceIsO 1054	MASSIVE MECHANICAL PROPERTIES			
Impact ResistanceAs per ManufacturerMin 0.55Iso 10545-4SUEFACE MECHANICAL PROPERTIESDeep Abrasion ResistanceMax 175 mm <sup>1</sup> Max 132 mm <sup>1</sup> Iso 10545-6Moh's HardnessMin 68*EN 101THERMO HYGROMERTIESNo DamageFrost ProofIso 10545-12Trost ResistanceNo DamageNo DamageSio 10545-12Moistrue ExpansionNiiNilIso 10545-10Thermal Shock ResistanceNiiNilIso 10545-10Chemical ResistanceNa 300 x 10 <sup>4</sup> NalSio 10545-10Chemical ResistanceNo DamageIso 10545-10Stain ResistanceNo DamageNo DamageIso 10545-10Stain ResistanceNo DamageNo DamageIso 10545-13Stain ResistanceNo DamageNo DamageIso 10545-13Stain ResistanceResistanceIso 10545-13Stain ResistanceResistanceIso 10545-14	Flexural Modulus Of Rupture	Min 35 N/mm²	Min 40 N/mm²	ISO 10545-4
SURFACE MECHANICAL PROPERTIES   Max 175 mm²   Max 175 mm²   Max 132 mm²   ISO 10545-6     Moh's Hardness   Min 6   8*   EN 101     THERMO HYGROMERTIES   Frost Proof   ISO 10545-12     Frost Resistance   No Damage   Frost Proof   ISO 10545-12     Thermal Shock Resistance   No Damage   No Damage   ISO 10545-12     Moisture Expansion   Nil   No Damage   ISO 10545-13     Thermal Shock Resistance   No Damage   No Damage   ISO 10545-13     Chemical Respansion   May 00 x10°   Max 50 x 10°   ISO 10545-13     Chemical Resistance   No Damage   No Damage   ISO 10545-13     Chemical Resistance   No Damage   No I   ISO 10545-13     Stain Resistance   No Damage   ISO 10545-13   ISO 10545-13     Stain Resistance   No Damage   ISO 10545-13   ISO 10545-13     Stain Resistance   No Damage   ISO 10545-13   ISO 10545-13     Stain Resistance   Resistant   Resistant   ISO 10545-13     Stain Resistance   No Damage   ISO 1054	Flexural Breaking Strength	Min 1300 N	Min 2000 N	ISO 10545-4
Deep Abrasion ResistanceMax 175 mm²Max 132 mm²ISO 10545-6Moh's HardnessMin 68°EN 10THERMO HYGROMERTIESFrost ResistanceISO 10545-12Frost ResistanceNo DamageNo DamageISO 10545-12Moisture ExpansionNilNo DamageISO 10545-10Thermal ExpansionMax 900 x 10°Max 900 x 10°ISO 10545-10CHEMICAL PROPERTIESNo DamageISO 10545-10ISO 10545-10Chemical ResistanceNo DamageISO 10545-10ISO 10545-10Stain ResistanceNo DamageNo DamageISO 10545-13Stain ResistanceResistantNo DamageISO 10545-13Stain ResistanceResistanteISO 10545-14ISO 10545-14SEFETY PROPERTIESISO 10545-14ISO 10545-14ISO 10545-14	Impact Resistance	As per Manufacturer	Min 0.55	ISO 10545-4
Moh's HardnessMin 68°EN 101THERMO HYCROMERTIESTHERMO HYCROMERTIESFrost ResistanceNo DamageFrost ProofISO 10545-12Thermal Shock ResistanceNo DamageNo DamageISO 10545-9Moisture ExpansionNilNilISO 10545-10Thermal ExpansionMax 9.00 x 10°Max 6.50 x 10°ISO 10545-10CHEMICAL PROPERTIESNo DamageMo DamageISO 10545-10Chemical ResistanceNo DamageNo DamageISO 10545-13Stain ResistanceResistantResistantISO 10545-13Stain ResistanceResistantISO 10545-14ISO 10545-14	SURFACE MECHANICAL PROPERTIES			
THERMO HYGROMERTIES Frost Resistance ISO 10545-12   Frost Resistance No Damage No Damage ISO 10545-9   Thermal Shock Resistance No Damage No Damage ISO 10545-9   Moisture Expansion Nil Nil ISO 10545-10   Thermal Expansion Max 9.00 x 10 <sup>6</sup> Max 6.50 x 10 <sup>6</sup> ISO 10545-8   CHEMICAL PROPERTIES Mo Damage ISO 10545-8 ISO 10545-8   Stain Resistance No Damage No Damage ISO 10545-13   SteFETY PROPERTIES Kesistant Resistant ISO 10545-14	Deep Abrasion Resistance	Max 175 mm²	Max 132 mm²	ISO 10545-6
Frost ResistanceNo DamageFrost ProofIs0 10545-12Thermal Shock ResistanceNo DamageNo DamageIs0 10545-90Moisture ExpansionNilNilIs0 10545-10Thermal ExpansionMax 9.00 x 10^5Max 9.00 x 10^5Max 6.50 x 10^5CHEMICAL PROPERTIESNo DamageIs0 10545-10Chemical ResistanceNo DamageIs0 10545-13Stain ResistanceResistantResistantIs0 10545-13SEFETY PROPERTIESVVIs0 10545-14	Moh's Hardness	Min 6	8*	EN 101
Thermal Shock ResistanceNo DamageNo DamageISO 10545-9Moisture ExpansionNilNilISO 10545-10Thermal ExpansionMax 9.00 x 10 <sup>4</sup> Max 6.50 x 10 <sup>4</sup> ISO 10545-8CHEMICAL PROPERTIESNo DamageNo DamageISO 10545-13Chemical ResistanceNo DamageNo DamageISO 10545-13Stain ResistanceResistantResistantISO 10545-14SEFETY PROPERTIESNo DamageNo DamageISO 10545-14	THERMO HYGROMRTRIC PROPERTIES			
Moisture ExpansionNilNilISO 10545-10Thermal ExpansionMax 9.00 x 10°Max 9.00 x 10°Max 6.50 x 10°ISO 10545-8CHEMICAL PROPERTIESNo DamageNo DamageSto 100 x	Frost Resistance	No Damage	Frost Proof	ISO 10545-12
Thermal ExpansionMax 9.00 x 10°Max 9.00 x 10°Max 6.50 x 10°ISO 10545-8CHEMICAL PROPERTIESVVVVVVChemical ResistanceNo DamageNo DamageISO 10545-13VVV <td>Thermal Shock Resistance</td> <td>No Damage</td> <td>No Damage</td> <td>ISO 10545-9</td>	Thermal Shock Resistance	No Damage	No Damage	ISO 10545-9
CHEMICAL PROPERTIESMo DamageMo DamageChemical ResistanceNo DamageNo DamageISO 10545-13Stain ResistanceResistantResistantISO 10545-14SEFETY PROPERTIESVVV	Moisture Expansion	Nil	Nil	ISO 10545-10
Chemical ResistanceNo DamageNo DamageISO 10545-13Stain ResistanceResistantResistantISO 10545-14SEFETY PROPERTIES	Thermal Expansion	Max 9.00 x 10 <sup>-6</sup>	Max 6.50 x 10 <sup>-4</sup>	ISO 10545-8
Stain ResistanceResistantISO 10545-14SEFETY PROPERTIESThe second se	CHEMICAL PROPERTIES			
SEFETY PROPERTIES	Chemical Resistance	No Damage	No Damage	ISO 10545-13
	Stain Resistance	Resistant	Resistant	ISO 10545-14
Slip Resistance (Friction Co-Efficient)>0.40ISO 10545-17	SEFETY PROPERTIES			
	Slip Resistance (Friction Co-Efficient)	>0.40	>0.40	ISO 10545-17

#### PACKING DETAIL

SR.NO	Nominal Size	Nominal Thickness
1	600 x 1200 mm	10.5 mm (Approx.)

No. Tiles Per BoxCoverage Area Per Box2 Pcs15.50 Sq. Ft / 1.44 Sq. Mtr.