



DESIGNER
WOODS

GVT

DESIGNER WOODS

Natural wooden textures that include designer strips and styles that blend with decors

195 x 1200mm

**WALL & FLOOR
DESIGNER
WOODEN
GVT**

MADE WITH ULTRA MODERN TECHNOLOGY



5001

195 x 1200 mm | GVT



195 x 1200 mm | GVT



5001 BASE | 5001 HL

MATTE | 9 face
Texture Surface

Wall & Floor Application

195 x 1200 mm | GVT



5002

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5002 BASE | 5002 HL

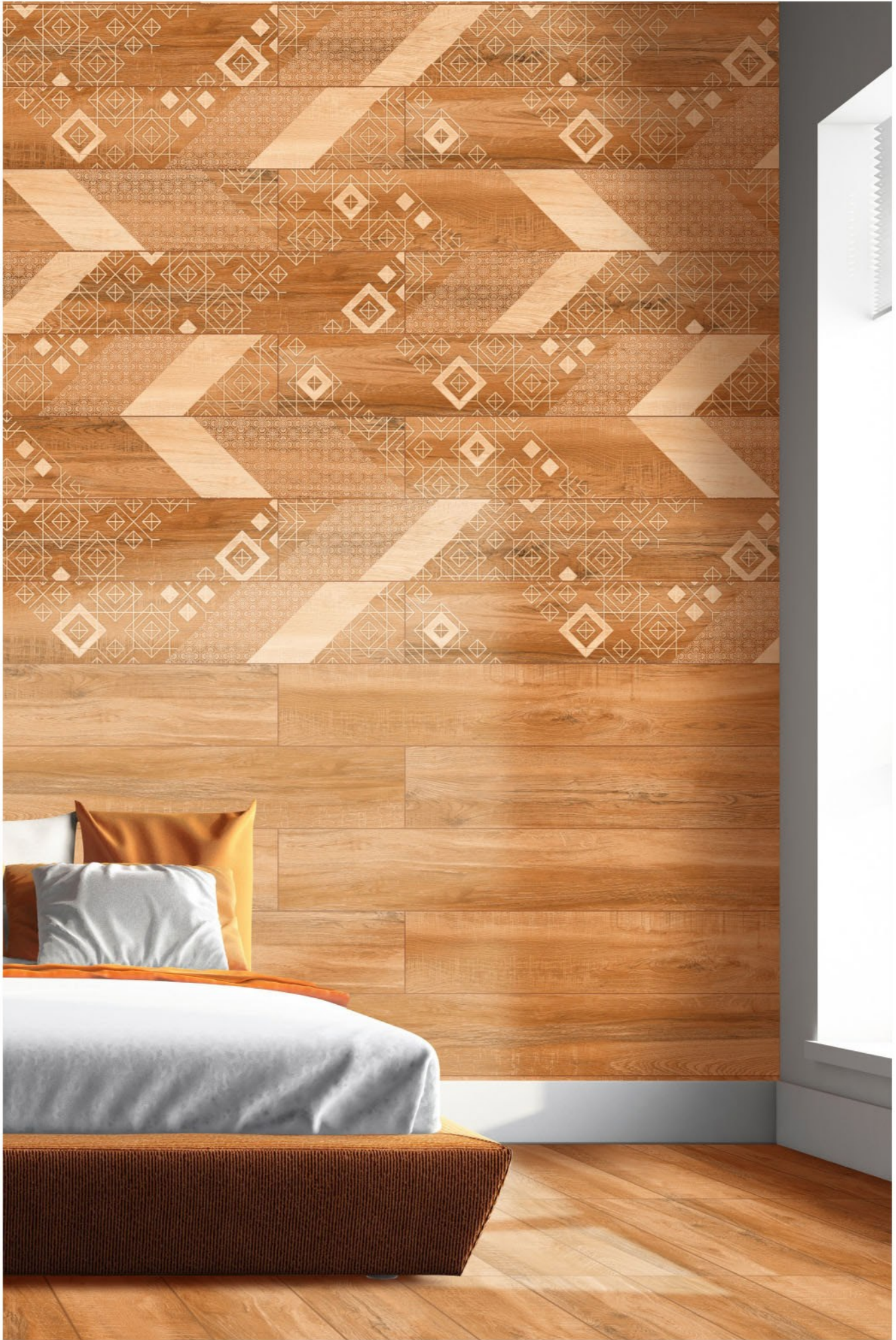
MATTE | 6 face
Texture Surface

Wall & Floor Application



5003

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5003 BASE | 5003 HL

MATTE | 9 face
Texture Surface

HL: Wall Application Only
Base: Wall & Floor Application



5004

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5004 BASE | 5004 HL

MATTE | 6 face
Texture Surface

Wall & Floor Application



5006

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5006 BASE | 5006 HL

MATTE | 9 face
Texture Surface

HL: Wall Application Only
Base: Wall& Floor Application



5007

195 x 1200 mm | GVT



195 x 1200 mm | GVT



5007 BASE | 5007 HL

MATTE | 6 face
Texture Surface

Wall & Floor Application

195 x 1200 mm | GVT

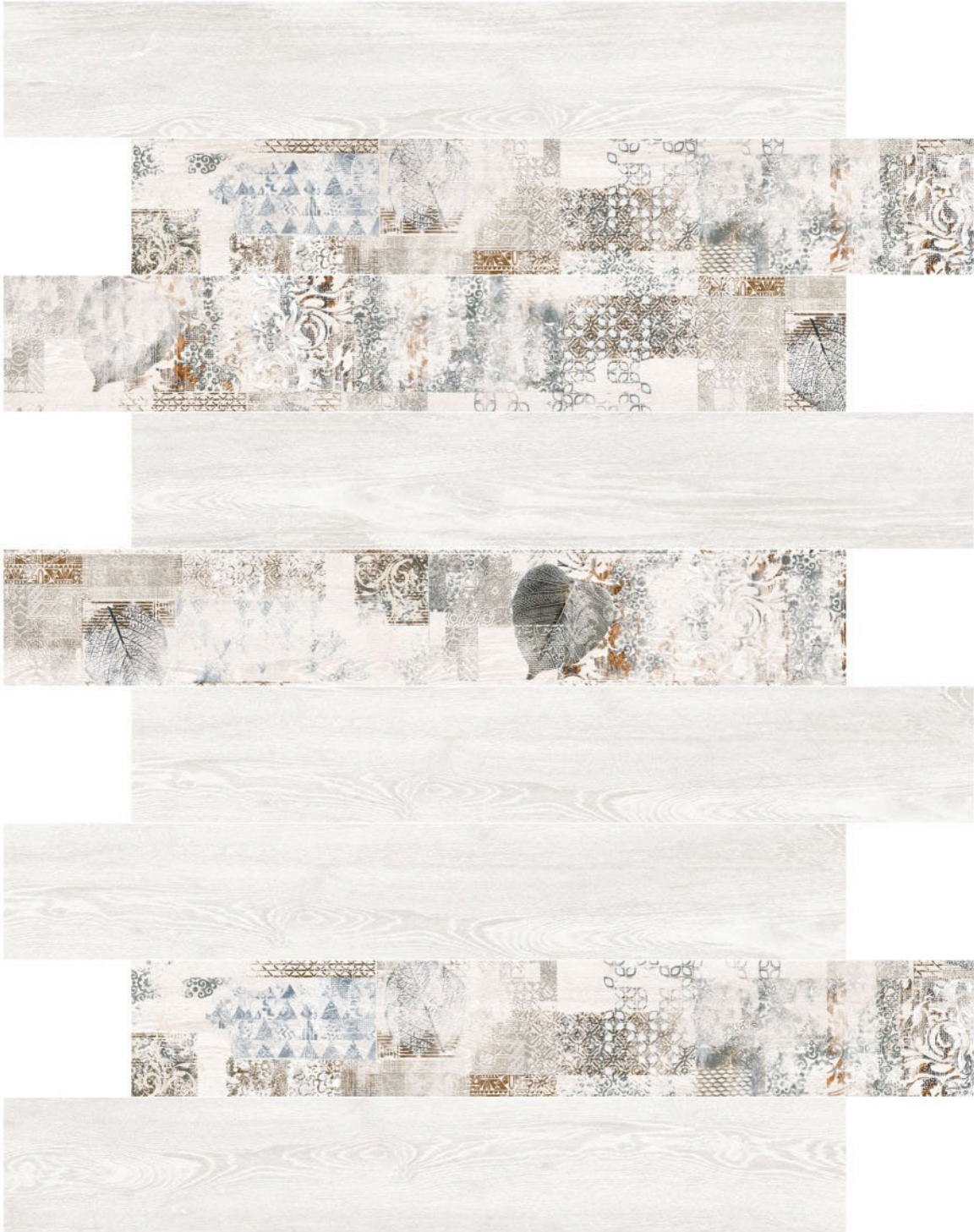


5008

195 x 1200 mm | GVT



195 x 1200 mm | GVT



5008 BASE | 5008 HL

MATTE | 9 face
Texture Surface

Wall & Floor Application

195 x 1200 mm | GVT



5009

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5008 BASE | 5009 HL

MATTE | 9 face
Texture Surface

HL: Wall Application Only
Base: Wall& Floor Application

5010

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5010 BASE | 5013 HL

MATTE | 9 face
Texture Surface

HL: Wall Application Only
Base: Wall & Floor Application



5011

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5011 BASE | 5011 HL

MATTE | 9 face
Texture Surface

Wall & Floor Application



5012

195 x 1200 mm | GVT



195 x 1200 mm | GVT

5012 BASE | 5012 HL

MATTE | 6 face
Texture Surface

Wall & Floor Application



5013

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5013 BASE | 5013 HL

MATTE | 9 face
Texture Surface

Wall & Floor Application



195 x 1200 mm | GVT

5014



195 x 1200 mm | GVT

5014 BASE | 5014 HL

MATTE | 9 face
Texture Surface

Wall & Floor Application



195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5015 BASE | 5015 HL

MATTE | 6 face
Texture Surface

Wall & Floor Application



5016

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5016 BASE | 5016 HL

MATTE | 12 face
Texture Surface

Wall & Floor Application



5017

195 x 1200 mm | GVT



195 x 1200 mm | GVT



195 x 1200 mm | GVT

5017 BASE

MATTE
Texture Surface

Wall & Floor Application



5018

195 x 1200 mm | GVT



195 x 1200 mm | GVT

5018 BASE | 5018 HL

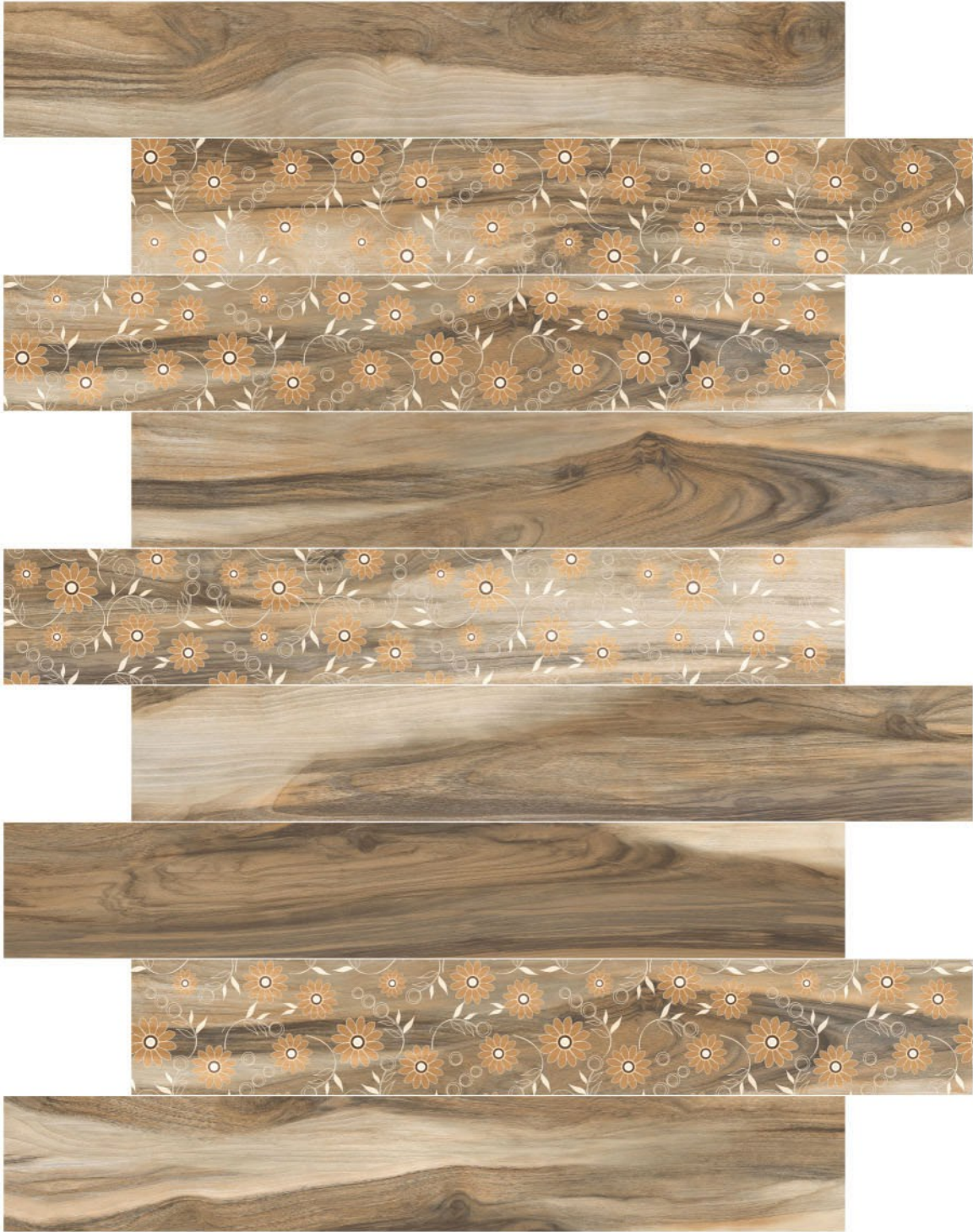
MATTE | 3 face
Texture Surface

Wall & Floor Application



5020

195 x 1200 mm | GVT



195 x 1200 mm | GVT

5020 BASE | 5020 HL

MATTE | 9 face
Texture Surface

Wall & Floor Application



5021

195 x 1200 mm | GVT



195 x 1200 mm | GVT

5021 BASE | 5021 HL

MATTE | 9 face
Texture Surface

Wall & Floor Application

TECHNICAL SPECIFICATIONS

SR. NO.	CHARACTERISTICS	STANDARD AS PER ISO 13006/EN 14411 GROUP BIA	MEAN VALUE OF POLISHED GVT	MEAN VALUE OF GVT	TEST METHOD
REGULATORY PROPERTIES					
1	Deviation in Length & Width	± 0.50 %	± 0.10 %	± 0.10 %	ISO-10545-2
2	Deviation in Thickness	± 5.00 %	± 4.00 %	± 4.00 %	ISO-10545-2
3	Straightness of Sides	± 0.50 %	± 0.10 %	± 0.10 %	ISO-10545-2
4	Rectangularity	± 0.50 %	± 0.10 %	± 0.10 %	ISO-10545-2
5	Surface Flatness	±0. 50 %	± 0.20 %	± 0.20 %	ISO-10545-2
6	Color Difference	Unaltered	No Change	No Change	ISO-10545-16
7	Glossiness	As Per Mfg.	> 90 %	Min. 4 %	Glossometer 60°
8	Surface Quality	Min. 95% Tiles should be free from visible defect	Conforms	Conforms	ISO-10545-2
STRUCTURAL PROPERTIES					
9	Water Absorption %	≤ 0.50 %	E ≤ 0.05 %	E ≤ 0.05 %	ISO-10545-3
10	Apparent Density	> 2.0 gm/ cc	> 2.10 gm/ cc	> 2.10 gm/ cc	DIN 51082
MASSIVE MECHANICAL PROPERTIES					
11	Flexural Modulus of Rupture	Min. 35N/ mm ²	Min. 40N/ mm ²	Min. 40N/ mm ²	ISO-10545-4
12	Flexural Breaking Strength in N	Min. 1300 N	> 2000 N	> 2000 N	ISO-10545-4
13	Impact Resistance	As Per Mfg.	Min. 0.55	Min. 0.55	ISO-10545-5
SURFACE MECHANICAL PROPERTIES					
14	Surface Abrasion Resistance	As Per Mfg.	Min. Class 3	Min. Class 4	ISO-10545-7
15	Moh's Hardness	As Per Mfg.	Min. 4	Min. 5	EN 101
THERMO HYDROMETRIC PROPERTIES					
16	Frost Resistance	No Damage	No Damage	No Damage	ISO-10545-12
17	Thermal Shock Resistance	No Damage	No Damage	No Damage	ISO-10545-9
18	Moisture Expansion	Nil	Nil	Nil	ISO-10545-10
19	Thermal Expansion (COE)	Max. 9.0 x 10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	Max. 6.5 x 10 ⁻⁶	ISO-10545-8
20	Crazing Resistance	As Per Mfg.	Min. 10 Cycle	Min. 10 Cycle	ISO-10545-11
CHEMICAL PROPERTIES					
21	Resistance of House Hold Chem.	No Damage	No Damage*	No Damage*	ISO-10545-13
22	Resistance to Staining	Resistant	No Damage	No Damage*	ISO-10545-14
SAFETY PROPERTIES					
23	Slip Resistance	As Per Mfg.	> 0.40	> 0.40	ISO-10545-17
24	Fire Resistance	As Per Mfg.	Fire Proof	Fire Proof	N. A
25	Lead & Cadmium given off by Glazed Tiles	As Per Mfg.	Dose Not Yield Pb & Cd	Dose Not Yield Pb & Cd	ISO-10545-15

*Glossiness 90% with Nani Technology in PGVT. *Except Hydrofluoric Acid it's compound

PACKING DETAILS

PRODUCT	NOMINAL SIZE	NO. OF TILES PER BOX	COVERAGE AREA / BOX
	600 x 1200 mm	2 Pcs.	1.44 Sq. Mtr.
	300 x 1200 mm	4 Pcs.	1.44 Sq. Mtr.
	195 x 1200 mm	6 Pcs.	1.40 Sq. Mtr.
	600 x 600 mm	4 Pcs.	1.44 Sq. Mtr.

NOTES: 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. Every effort has been made to ensure the accuracy of the information given. However, the company reserve the right of change the specification without prior notice. Sometime variation in shade or size being inherent to ceramic industry may occur. Before fixing, we advise you to follow the fixing instructions in the cartons of the tiles as no responsibility can be accepted by the company once the tiles have been fixed

GENERAL NOTE: Any Complaint must be brought to the company's notice within 10 days of purchase & before fixing of tiles.

the fact that the *Journal of Applied Behavior Analysis* is the most widely read journal in the field of behavior analysis.

It is my hope that this special issue will provide you with a new perspective on the field of behavior analysis and that you will find it an interesting and useful read.

Very truly yours,
John M. Hayes

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University of North Carolina at Charlotte

Editor, *Journal of Experimental and Applied Behavior Analysis*
University of North Carolina at Charlotte

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University of North Carolina at Charlotte

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