



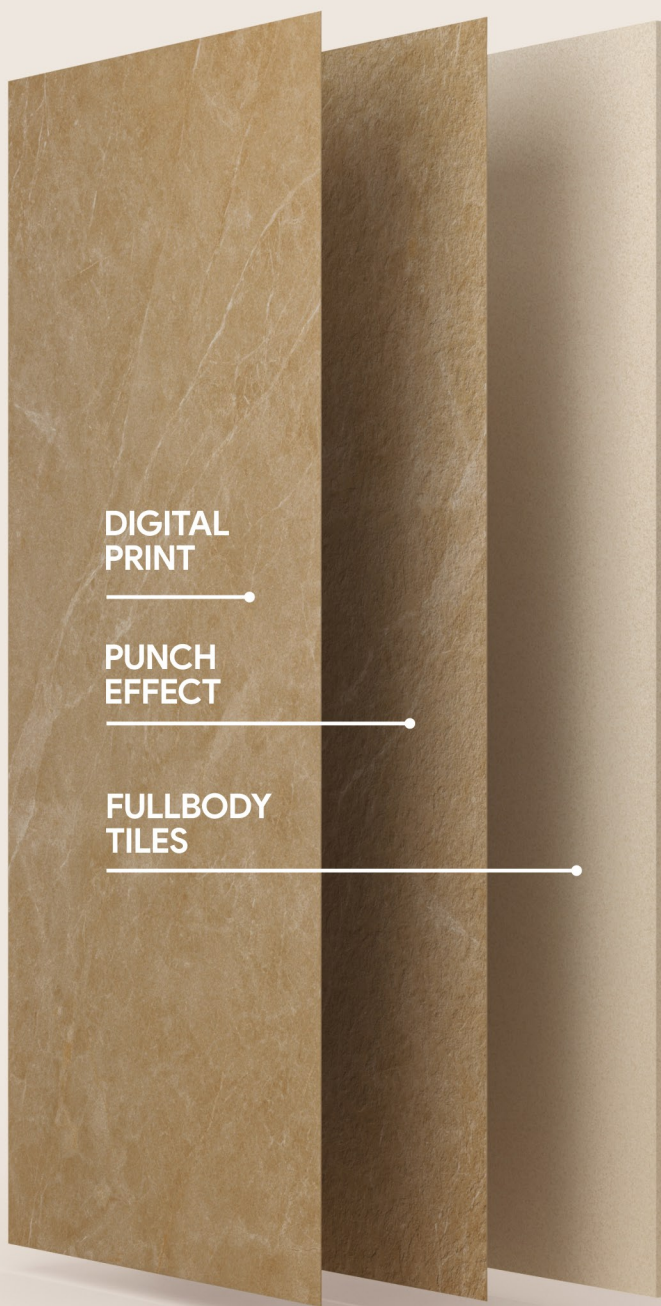
Explore the Rivers of Bharat

Largest Pavilion of
Digital Fullbody
Tiles

MASTER
COLLECTION '24

INTRODUCING
THE RIVERS OF
BHARAT





DIGITAL
PRINT

PUNCH
EFFECT

FULLBODY
TILES

DIGITAL PRINTING
TECHNOLOGY

Product Features

Digital Full body tiles are designed to offer top-tier performance with low water absorption, making them ideal for wet areas and high-traffic zones.



WATER
ABSORPTION
<0.05%



HIGH
STRENGTH



MAINTENANCE
FREE



CHEMICAL
RESISTANCE



ABRASION
RESISTANCE

Product Applications

Its Toughness And Grit Make It The Optimum Choice For High-traffic Areas Where It Show Its Endurance Along With Its Majestic Looks.



FLOOR
APPLICATION



FACADE &
WALL



OUTDOOR &
SIT OUT AREA



SWIMMING
POOL
BORDER



GARDEN &
PATHWAY

The background of the advertisement is a diagonal split between two textured stone-like surfaces. The upper-left portion is a warm, reddish-brown color with a mottled, natural stone texture. The lower-right portion is a dark, charcoal grey color with a similar mottled texture. A solid black diagonal line separates the two textures.

Godavari
SERIES

Explore
the Rivers of
Bharat

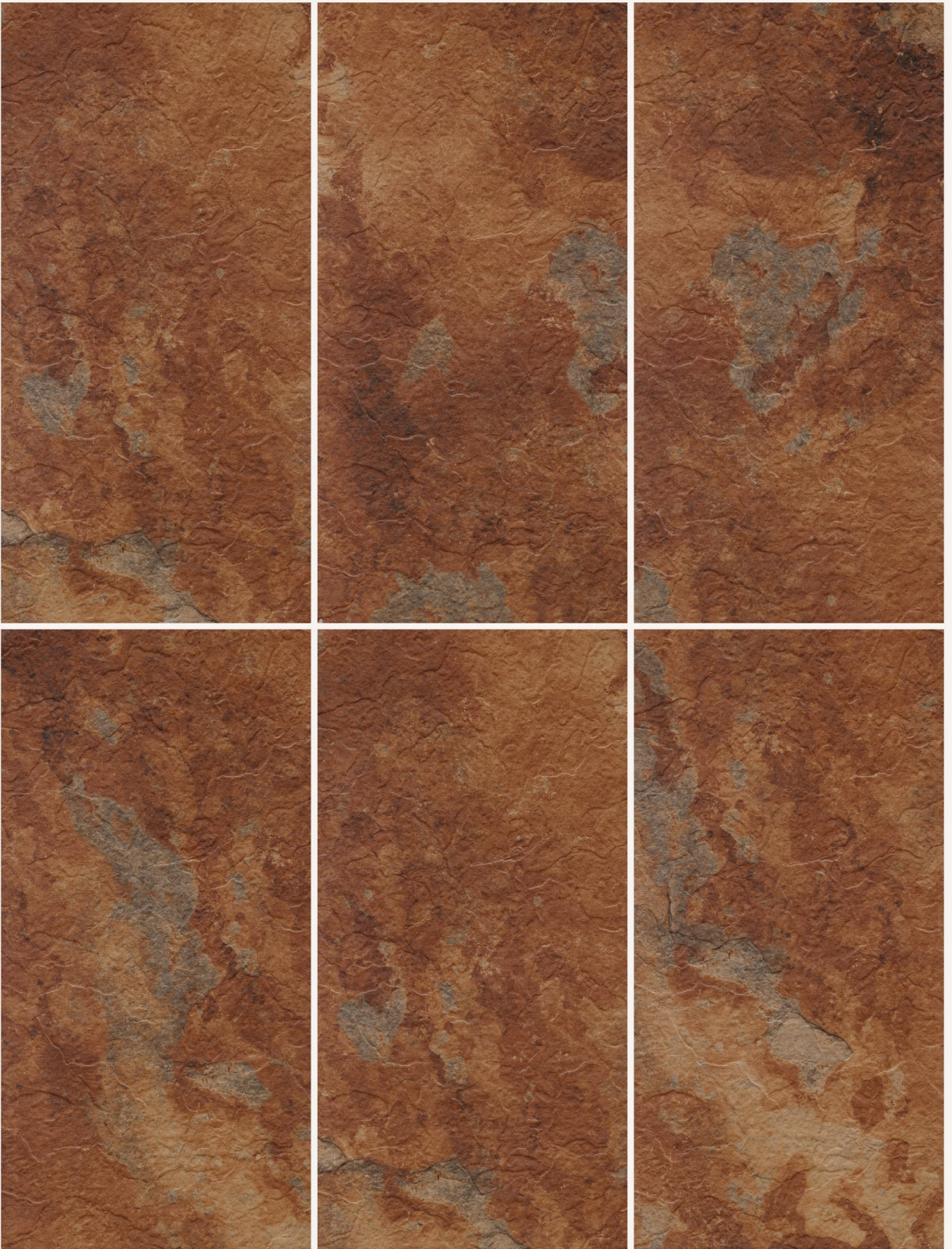
**600X600MM
[15MM THICKNESS]**

**600X1200MM
[9MM & 15MM THICKNESS]
DIGITAL FULLBODY**



GODAVARI
TAN

RANDOM - ∞ FACES



Size
600x600mm
600x1200mm

Finish
Rustic

Thickness
15mm
9mm & 15mm

FEATURES



WATER
ABSORPTION
<0.05%



HIGH
STRENGTH



MAINTENANCE
FREE



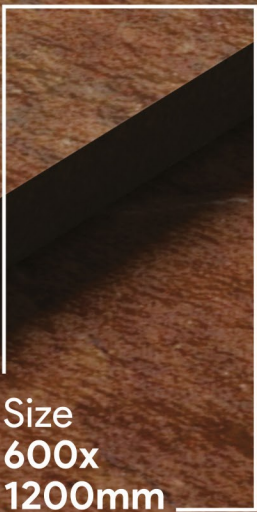
CHEMICAL
RESISTANCE



ABRASION
RESISTANCE

digital
fullbody

DIGITAL
FULLBODY TILES



Size
600x
1200mm

COLLECTION '24

Godavari
SERIES

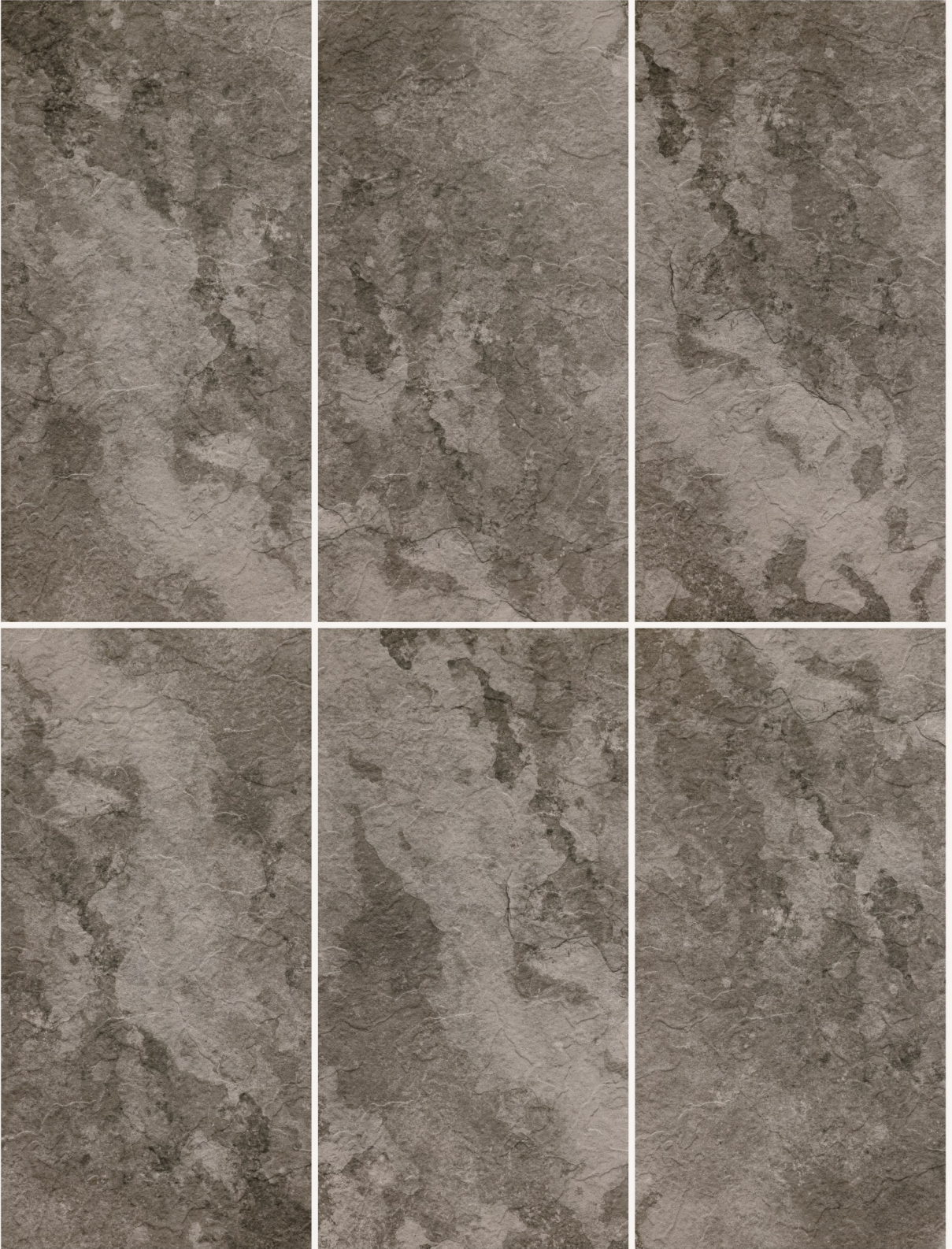


Preview of_
GODAVARI TAN



GODAVARI
TERRAIN

RANDOM - ∞ FACES



Size
600x600mm
600x1200mm

Finish
Rustic

Thickness
15mm
9mm & 15mm

FEATURES



WATER
ABSORPTION
<0.05%



HIGH
STRENGTH



MAINTENANCE
FREE



CHEMICAL
RESISTANCE



ABRASION
RESISTANCE

digital
fullbody

**DIGITAL
FULLBODY TILES**



Size
600x
1200mm

COLLECTION '24

Godavari
SERIES



Preview of_
GODAVARI TERRAIN

Technical Specification

TECHNICAL DETAILS	STANDARD AS PER ISO-13006/EN176 GROUP BIa	MEAN VALUE OF FULL BODY VITRIFIED TILES	METHOD OF TEST
Deviation In Length & Width	± 0.60%	± 0.10%	ISO-10545-2
Deviation In Thickness	+ 5.00%	+2.00%	ISO-10545-2
Straightness Of Sides	± 0.50%	± 0.10%	ISO-10545-2
Rectangularity	+ 0.60%	± 0.10%	ISO-10545-2
Surface Flatness	± 0.50%	± 0.10%	ISO-10545-2
Glossiness	Gloss Meter	Min. 90%	Glossometer
Water Absorption	≤ 0.50%	E ≤ 0.03%	ISO-10545-3
Breaking Strength	1300 N	2000 N	ISO-10545-4
Abrasion Resistance	Max. 175mm	Max. 145mm ³	ISO-10545-6
Moh's Hardness	Min. 6	≤ 6*	EN101
Frost Resistance	Frost Proof	Frost Proof	ISO-10545-12
Thermal Shock	No Damage	No Damage	ISO-10545-9
Moisture Expansion	Nil	Nil	ISO-10545-10
Thermal Expansion	<9 x 10 ⁻⁶	< 6 x 10 ⁻⁶	ISO-10545-8
Resistance of House Hold Chemical	No Damage	No Damage*	ISO-10545-13
Stain Resistance	Resistance	Resistance*	ISO-10545-14
Slip Resistance(friction Co Efficient)	> 0.40	> 0.40	ISO-10545-17

Packing Details

Size	Surface	Tiles/Box	Thickness (mm) (+/- 0.2mm)	Box Weight (+/- 0.5KG)	Thickness	Sq. Mtr. / Box	Box/Pallet	Pallet Container	Box Container	Sq. Mtr. Container
600x600mm	Matt	2	15.0	23.5	15mm	0.72	29x40 Box	29	1160	835.2
600x1200mm	Matt	2	9.1	29.5	9.0	1.44	12x64 Box 5X30 Box	17	918	1321.92
600x1200mm	Matt	2	15.0	46	15	1.44	12x40 Box 6X18 Box	18	588	546.72

