













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

Ahmedabad: 601 to 606, 6th floor, Aalps Euphoria, Opp. Adani CNG Pump, B/s. Gota Flyover, S. G, Highway, Ahmedabad- 382481, Ph.: 079-27661103 & 04 Registered office: 2, Red Cross Place, Kolkata - 700001; Ph.(033) 22487406/5913

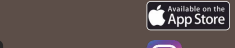
www.somanyceramics.com 1 e-mail marketing@somanyceramics.com

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







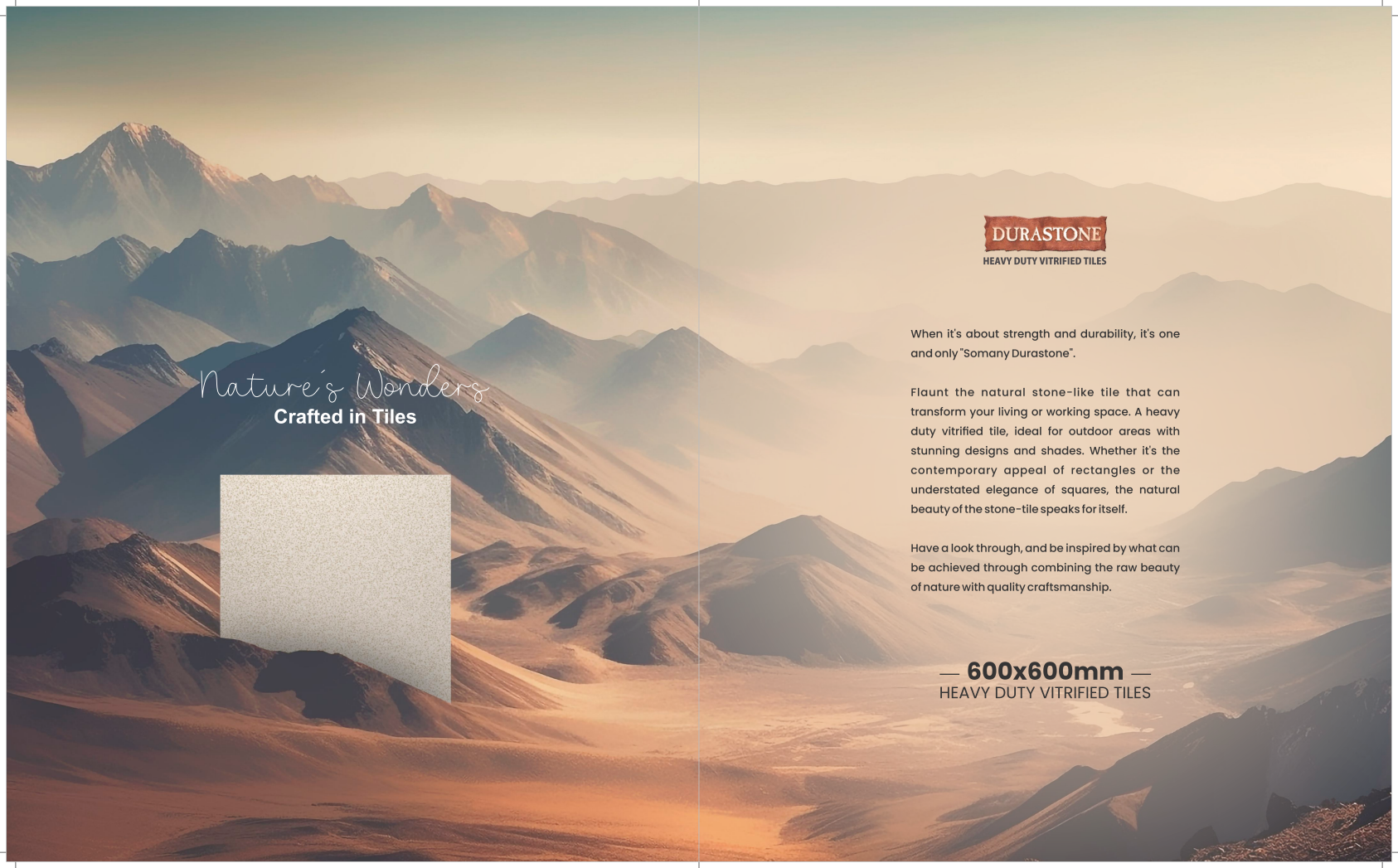


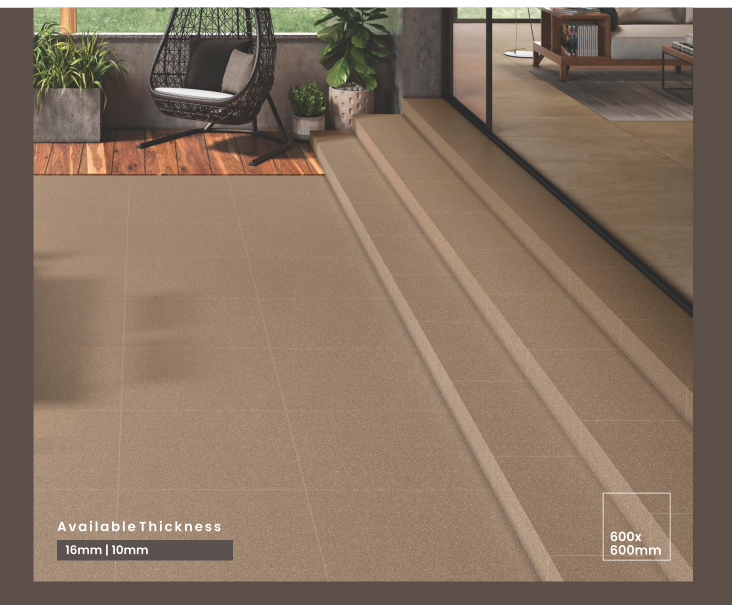












#### **TECHNICAL BENEFITS**



ANTI SKID



HIGH FLEXURAL STRENGTH



WEAR RESISTANCE



FIRE RESISTANCE



FROST RESISTANCE



CHROMATIC PROPERTIES



**ECO FRIENDLY** & RECYCLABLE



CHEMICAL RESISTANCE

#### APPLICATION AREA







SPORTS HALL





SHOPPING MALL





HOSPITALS



WORKSHOPS



DISCOTHEQUE





schools



OUTDOOR





PARKING



INDUSTRIAL



AIRPORT



MUSEUMS



OFFICE



GYMNASIUM

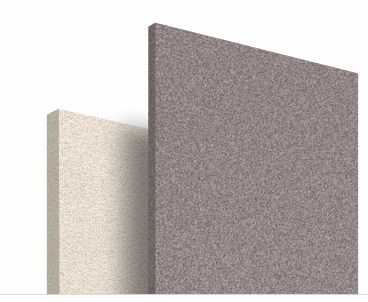
## TRANSFORM YOUR SPACE WITH HEAVY DUTY VITRIFIED TILES

Experience unparalleled quality and style with our stunning Durastone heavy-duty vitrified tiles. Meticulously crafted for perfection, they boast consistent colour and patterns, maintaining their timeless beauty for years, despite daily use.

Surface

**Matt Finish** 





#### LAYING PATTERNS



## LAYING ON GRASS



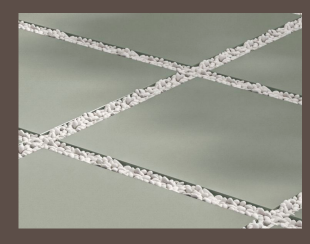
Dry laying on grass allows the creation of paths and areas that integrate well both with the surrounding landscaping and a variety of architectural contexts.

#### LAYING ON SAND



Dry laying on sand is perfect for designing pathways and walkways in beach resorts. Its flexibility allows for easy removal and relocation. Opting for light colors is advisable, as they retain less heat compared to darker shades

#### LAYING ON GRAVEL

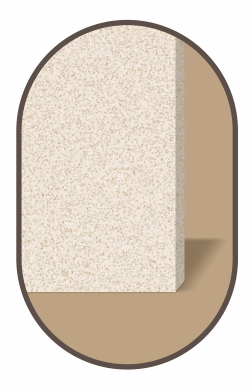


Dry laying on gravel is a practical, versatile solution that provides a contemporary effect, bringing added style to patios, paths, pedestrian walkways and courtyards and relaxation areas in general.

#### LAYING ON ADHESIVE



Traditional laying with adhesive on concrete screeds is ideal for outdoor areas used by vehicles, such as the entrances to garages, car parks and yards.



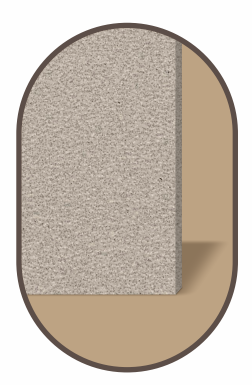
# Content

# STONE 16

 Geostone series
 10-15

 (600x600mm)
 16-21

 (600x600mm)
 16-21



STONE 1

Geostone series (600x600mm) Techstone series (600x600mm)

..... 32-41

24-31



— 600x600mm — HEAVY DUTY VITRIFIED TILES

Embrace Nature's Timeless Beauty and Uncompromising Strength with our Natural Stone Finish Heavy-Duty Vitrified Tiles. Crafted to Perfection with a Luxurious 16mm Thickness, these Tiles Exude Sophistication and strength. Elevate your Space with a Harmonious Blend of Authenticity and Endurance. Experience the Epitome of Style and Durability in Every Step.



GEOSTONE SERIES | TECHSTONE SERIES



Endless





























16mm-Thickness







GEOSTONE CREMA 600 X 600MM



16mm-Thickness





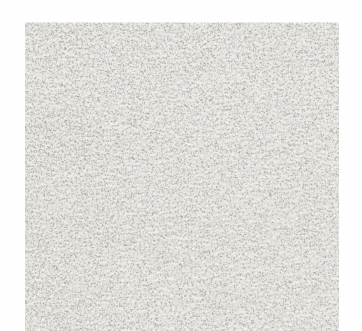












GEOSTONE GREY LIGHT

600 X 600MM

















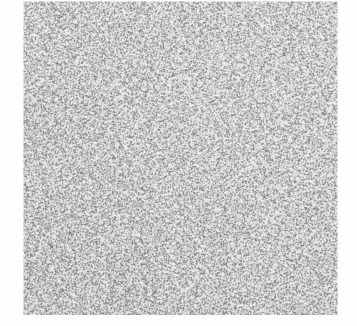






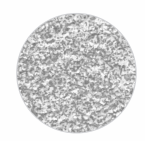






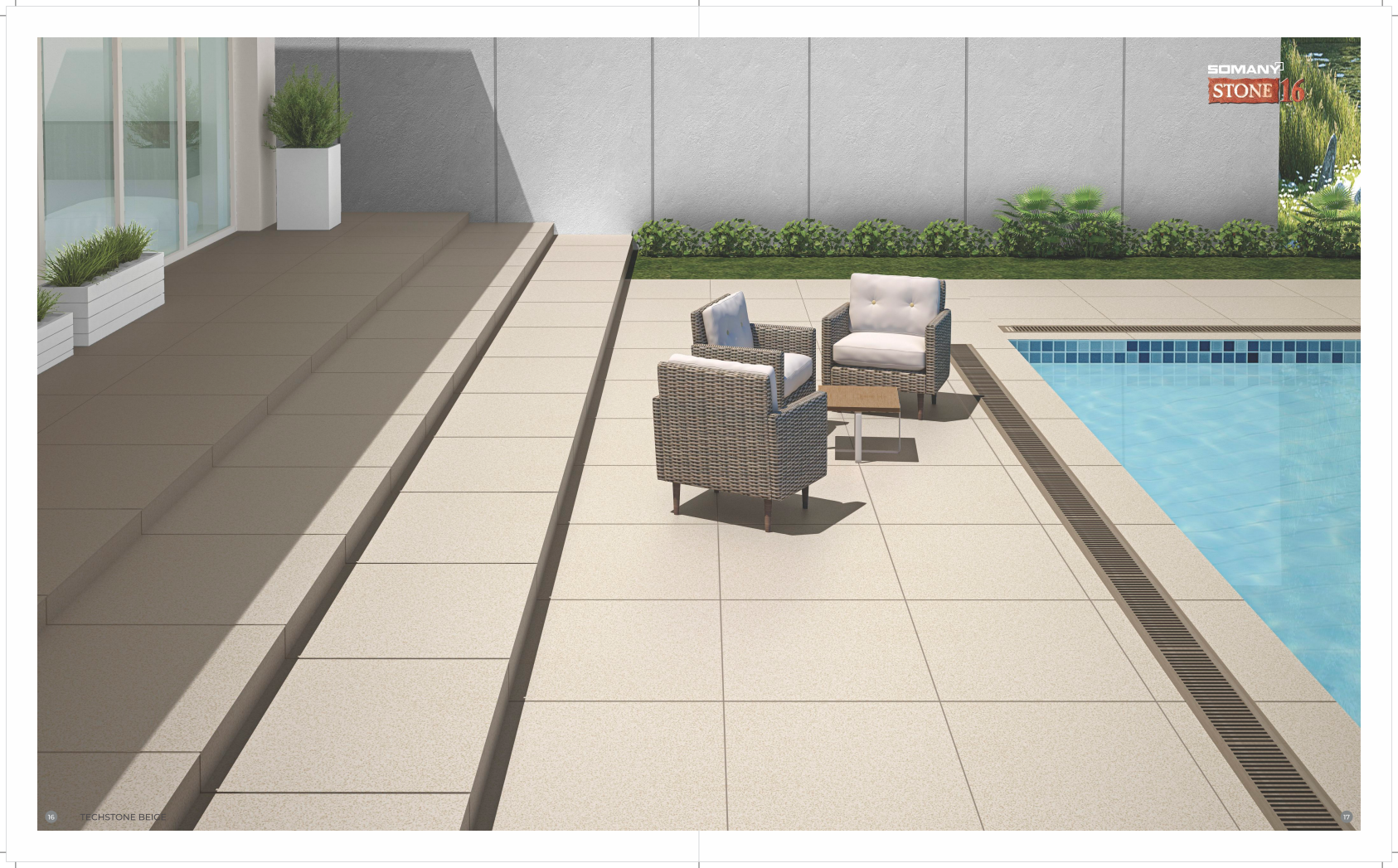




























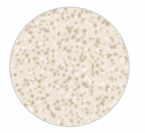




















16mm-Thickness

















TECHSTONE GREY LIGHT 600 X 600MM

















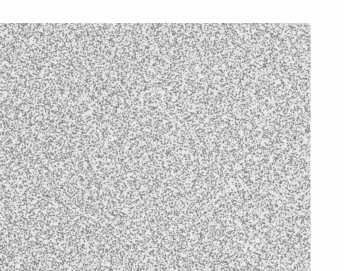








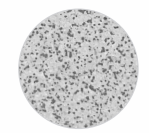




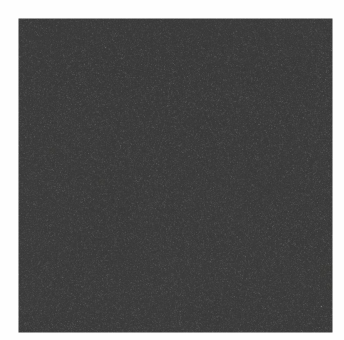










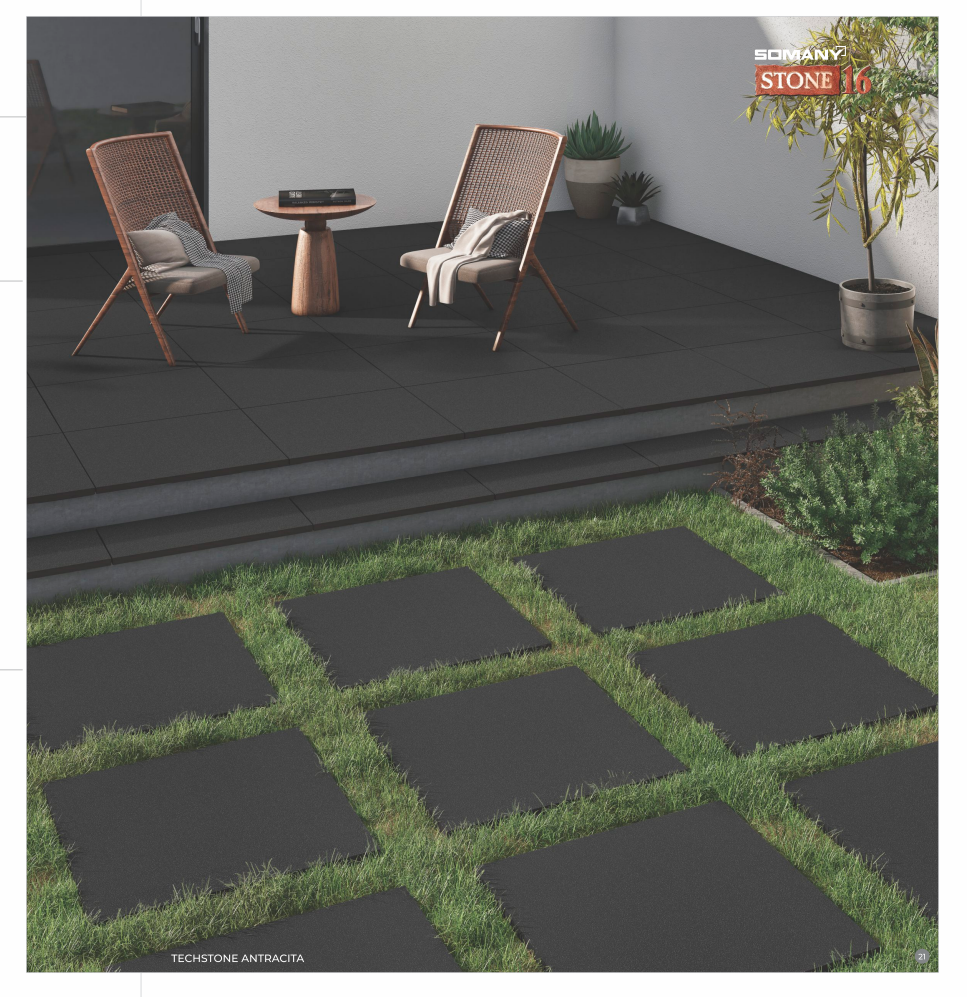


TECHSTONE ANTRACITA 600 X 600MM











— 600x600mm — HEAVY DUTY VITRIFIED TILES

Discover the pinnacle of durability and style with our 10mm thickness Stone 10 heavy duty vitrified tiles. Crafted to withstand the test of impact and time, these tiles redefine resilience and elegance. Elevate your space with their remarkable strength and exquisite design, creating a foundation that speaks volumes about your discerning taste. Embrace the perfect fusion of robustness and sophistication, making every step a luxurious experience.



GEOSTONE SERIES | TECHSTONE SERIES

Timeless



























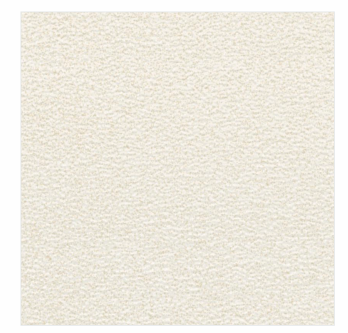




10mm-Thickness







GEOSTONE CREMA 600 X 600MM



10mm-Thickness

















GEOSTONE GREY LIGHT 600 X 600MM





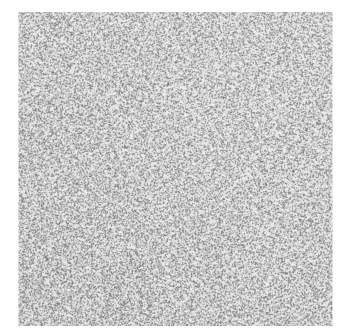










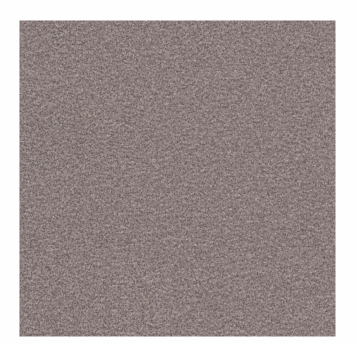




10mm-Thickness







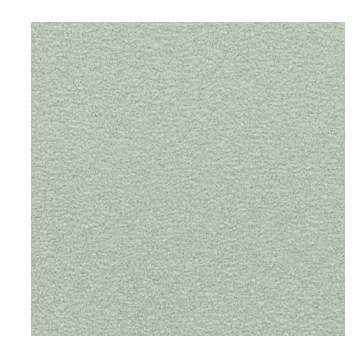
GEOSTONE MAROON 600 X 600MM



10mm-Thickness



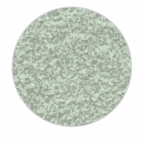




**GEOSTONE OLIVE** 600 X 600MM



10mm-Thickness







**GEOSTONE VERDE** 600 X 600MM







































10mm-Thickness











10mm-Thickness





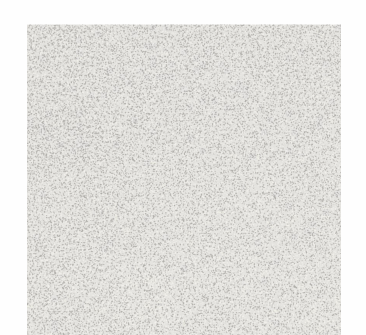




































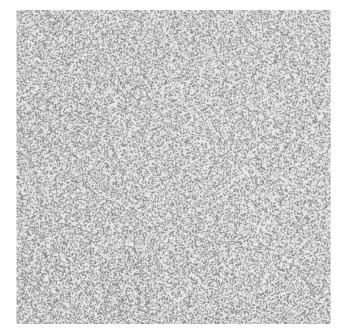








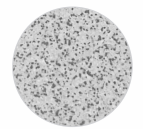








10mm-Thickness







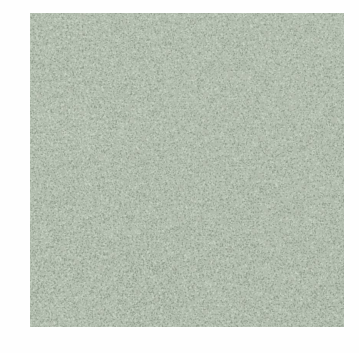




10mm-Thickness

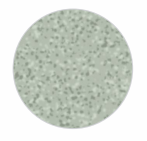






TECHSTONE OLIVE 600 X 600MM









TECHSTONE VERDE 600 X 600MM

















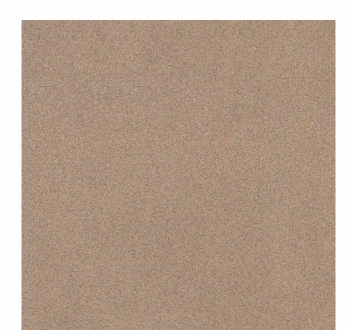












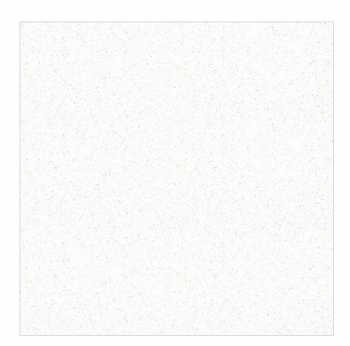
## TECHSTONE BRONZE

600 X 600MM







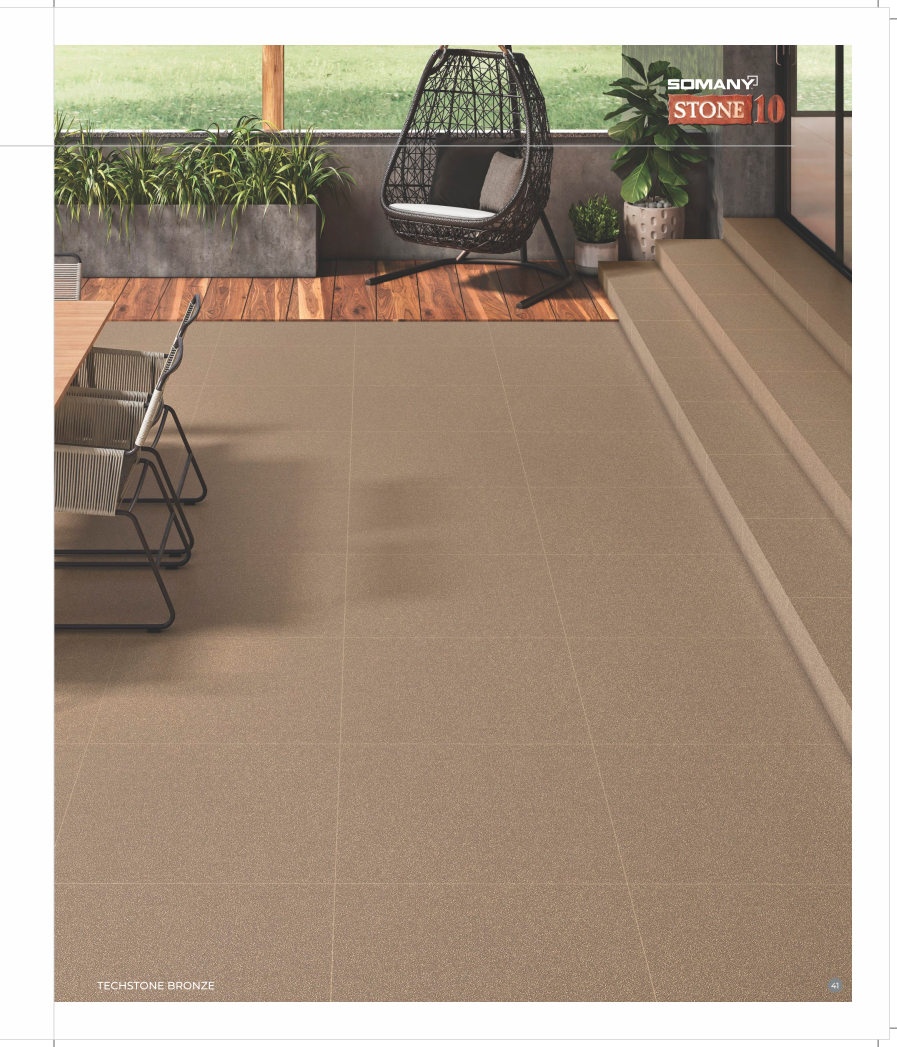


#### TECHSTONE SUPER WHITE 600 X 600MM









#### THE FIXING INSTRUCTION

Before beginningthe installation of tiles, check out required instructions below:

- Prior to fixing tiles, position them in the desired form which can give an acceptable combination of colour, shade and design. Assure, that tiles are laid as per your contentment.
- There might be a slight variation in shade and size as it is inbuilt in the manufacturing of ceramic products.
- Highly commend the use of tile fixing adhesives for fixing the tiles. For first-rate outcome, follow the tile fixing guidelines dispensed with adhesives.
- Followthe below guidelines for installing Durastone tiles using sand and cement:

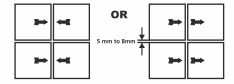
Cement and sand mortar should be used in the ratio of 1:4. To make a consistent paste, add water as required. Do not add further water, once the mixture is completed.

Also, use the mixture within the time frame of one hour.

Apply a 20mm to 30mm layer of bedding material over an area of 1 square meter at a time on the surface of the area. Also, apply a verythin slurryto the back of the tile to assure impeccable and full bedding. Press softlyfor levelled adherence on the back of the tile.

Do not use an iron hammer or any kind of heavy material to press the tile.

- Do follow the manufacturer's guidelines on the same. For fixing on Dado, we never suggest the use of sand and cement.
- The area to be tiled should be marked from the centre and then tiles must be laid so that the cut tiles should be on the outer edge of the walls.
- The work size of the tile is mentioned on the carton. It is absolute to provide the gap of 5mm to 8mm between the tiles to enable possible expansion (ISO tolerance norms) with the support of spacers.
- Finish the procedure by pressing the cut Durastone tiles firmly into place, along the wall or floor.
- After fifteen minutes of grouting process, with a damp sponge, wipe off all the extra grout and polish the tiles with a dry and soft cloth. A mild acid can also be used for cleaning the tiles.
- We advise not to use Hydrofluoric acid or any of its derivatives.
- Please look for the arrow (→) on the back of the tile and then follow the laying pattern as conveyed below.
- · The company does not welcome any liability in case of issues occurring out of non-adherence to the tiles fixing guidelines.
- Please note that we are unable to accept any complaints once material has been fixed.



#### **CHARACTERISTICS**

**Robust Surface:** A technical product that is ideal for indoor and outdoor surfaces, designed to resist inclement weather and to withstand heavy loads. The several layers and coatings of special glazes give these tiles an upper edge of being slip resistant and scratch resistant.

**Powerful Body:** The longevity and durability of the tiles are due to its characteristics of high shear and tensile strength. A must buy product which can extend its durability in high traffic and longevity even in intense temperatures.

**Extensive Applications:** Apt for heavy traffic such as shopping centres, malls, restaurants, balconies, schools, entrances, terraces, lobbies for maximum impact. Because of durability and resistance, it can extensively cater to the needs of internal and external spaces too.

Sophisticated Designs: A great addition to the indoor and outdoor expanse with exclusive colors, shades and patterns.

Our stone tiles are designed for minimal maintenance throughout their lifespan. They feature a sealed surface that is non-porous, ensuring they do not absorb liquids or stains

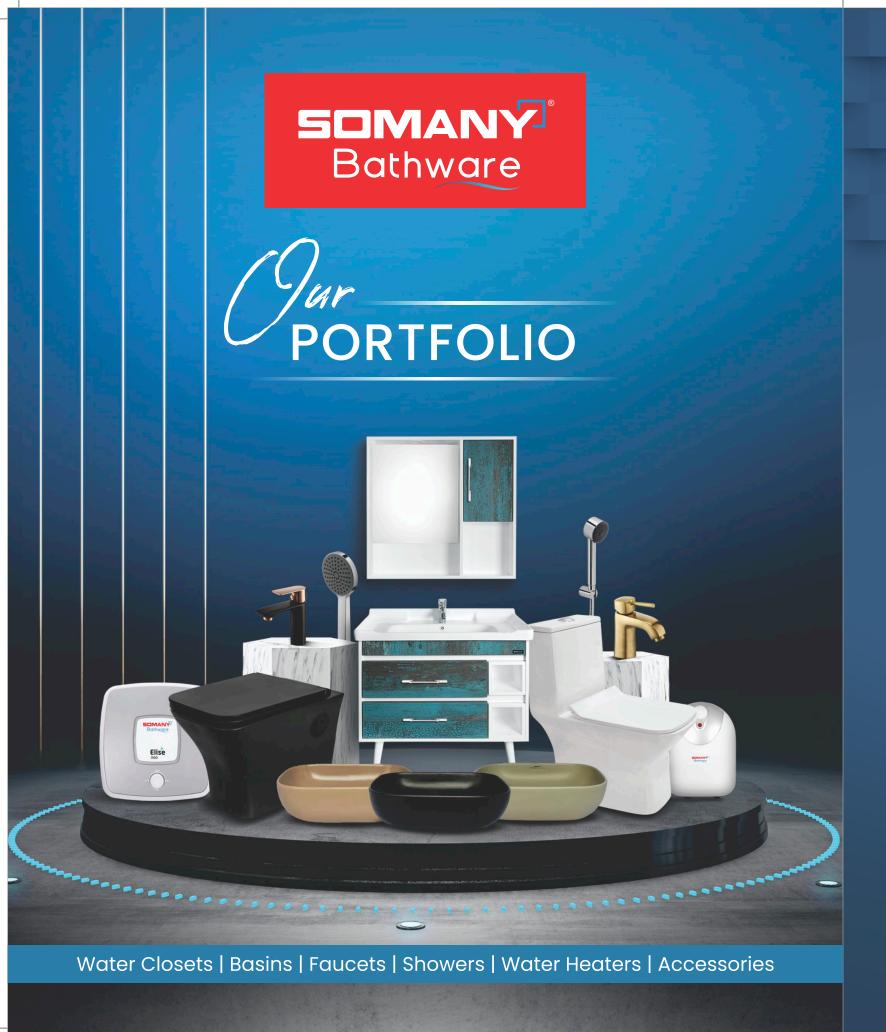
#### **TECHNICAL SPECIFICATION**



PACKAGING DETAIL FOR DURASTONE TILES						
Nominal Size	Thickness	Avg. Wt. Per Box (Kg.)	No. of Tiles Per Box	Coverage Area Per Box		
600X600 (Stone-16)	16mm	26.2 kg	2	0.72 sq meter / 7.75sq feet		
600X600 (Stone-10)	10mm	32.5 kg	4	1.44 sq meter / 15.50sq feet		

	Poguiroment as no:	Requirement as per			
Characteristics	Requirement as per ISO 13006:2018 ≤ 0.5% Group B I a	IS 4457:2007 (Reaffirmed- 2012) ≤ 0.5%	Our value	Test Method	
Dimension & Surface Quality			'		
Length & Width	± 0.3%	± 0.5%	± 0.10%		
Thickness	± 5.0%	± 5.0%	± 4.0%		
Straightness of Side	± 0.30%	± 0.20%	± 0.10% ± 0.10%		
Rectengularity	± 0.30%	± 0.20%			
Surface Flatness				ICO 10545 D- + 2/	
Center curvature (%) ( max.Deviation)	± 0.40%	± 0.30%	± 0.2%	ISO 10545-Part 2/	
Edge curvature (%) ( max.Deviation)	± 0.40%	± 0.30%	± 0.2%	IS 4457 Annex B	
Corner warpage (%)( max.Deviation)	± 0.40%	± 0.30%	± 0.2%		
South an Overline	Min. 95 % of tiles will be	Min. 95 % of tiles will be	Min. 95 % of tiles will be		
Surface Quality	free from visible defects	free from visible defects	free from visible defects		
Physical Properties			1		
Makan Abaanskian	Avg. 0.5 %,	Avg. 0.5 %,	Av < 0.5 %	ISO 10545-Part 3/	
Water Absorption	Individual 0.6% max	Individual 0.6% max		IS 4457 Annex C	
Modulus of Rupture [N/mm²]	Av 35, Individual 32 min	Av 35, Individual 32 min	Avg.> 35	ISO 10545-Part 4/	
Breaking Strength in N	Min 1300 N	Min 1300 N	Min, 1800 N (For10 mm) Min, 4000 N (For 16mm)	IS 4457 Annex D	
Moisture Expansion in mm/m	Test Method Available	Not Available	Max,0.02	ISO-10545-Part 10	
Scratch Hardness of surface (Mohs)	N/A	Not Available	Min-6	IS 13630 Part-13	
Resistance to Deep Abrasion(In mm³)	Max. 175	Max. 175	Max. 140	ISO 10545 -Part 6/ IS 4457 Annex E	
Coefficient of linear thermal expansion from embiant temperature to 100° C	Test Method Available	Not Available	Max 6 X 10 -6 K-1 max	ISO 10545-Part 8	
Thermal Shock Resistance	Required	Not Available	10 cycle passed	ISO-10545-Part 9	
Crazing Resistance	N/A	Not Available	4 cycle passed	ISO 10545-Part 11	
Imapct Resistance as Co-efficient of Restitution (COR)	Test Method Available	Not Available	Min 0.55	ISO 10545-Part 5	
Frost Resistance	Required	Not Available	100 Cycle Passed	ISO 10545-Part 12	
Chemical Resistance (glazed Tiles)					
Stain Resistance	Min Class 3	Not Available	Min Class 2	ISO 10545-Part 14	
Resistance to household chemicals	Minimum B	Test Method Available	Class UA		
esistance to acids and alkalis (with acception of hydrofluoric acid and its appropriate Declared Value		Test Method Available	Class ULA (Low Conc) Class UHA (High Conc)	ISO 10545-Part 13 IS 4457 Annex F	
Resistance to Concentrated HNO <sub>3</sub> & H <sub>2</sub> SO <sub>4</sub>	Not Available	Loss of mass not excees 1.5%	Loss Less Than 1.5%	IS 4457 Annex G	

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.



SOMANY



TILE ADHESIVE



# HIGH STRENGTH POLYMER MODIFIED

TILE ADHESIVE



#### BENEFITS

- » READY AND EASY TO USE
- » EXCELLENT BONDING WITH ALL SURFACES
- > FAST SETTING
- SELF-CURING

#### USES <

- FOR FIXING ALL TYPE OF TILES
- FOR NEW FLOORING AND RENOVATION
- CAN BE USED FOR TILE ON TILE

## NOTES



