

20 MM OUTDOOR TILES

TILE LAYING POSSIBILITIES



LAYING ON SCREED WITH ADHESIVES



Laying on screed with adhesives Lay the 20mm outdoor tiles on a bed of screed with adhesives for heavy traffic areas like parking, courtyards, and others like awimming pool borders, outdoor flooring, sit-out areas, and more.



LAYING ON A RAISED FLOOR



Tile uneven areas, terrains, and more and transform them enduring by laying 20mm outdoor tiles on raised floor pedestals, frames, and more. Create room for a heating system, insulation, additional raised area, and more with the extensive laying possibilities of this collection.



LAYING ON GRAVEL



The robust and resilient collection is ideal for laying directly on gravel in your outdoors with or without adhesive. Create a stepping stone path, patio, and more by just laying the thick tiles on the gravel in your outdoors.



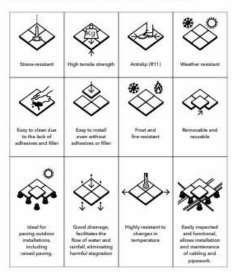
DRY LAYING ON THE GRASS



Shape elegant pathways, outdoor leisure areas, and more by dry laying the 20mm outdoor tiles on the grass in your gardens and other areas surrounding the building. The laying possibility opens door to fuss-free outdoor tiling.

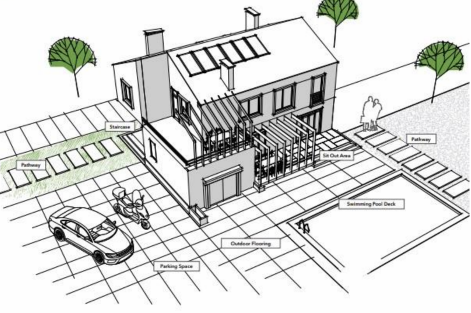


BENIFITS OF 20MM OUTDOOR TILES



The robustly crafted collection comes with a plethora of features and benefits and aids in an effortless and risk-free lifestyle with attributes like r11 anti-slip surfaces, resistance to heat, frost, fire, weather, stains, and more, and also very easy to maintain. On top of features, the surfaces are easy to install, removable, and reusable.

APPLICATIONS AND SOLUTIONS



DESIGN YOUR OUTDOOR SPACES

The extensive application possibilities of the collection allow you to elegantly and practically tile your outdoors. The versatile and extremely durable collection due to its functional characteristics is ideal for tiling parking spaces, outdoor floors, staircases, pat/ways, benches, outdoor furniture, pavements, patios, gardens, swimming pool decks, and more.

Enjoy your outdoor worry-free with the superior blend of strength and aesthetics of the 20mm outdoor collection of Simstone crafted to help vou appreciate your outdoors.



APPLICATION AREAS













1

High-Traffic Industrial Areas



Explore extensive tile-laying pattern possibilities with the multiple sizes of the 20mm outdoor tile collection. The four different sizes of the collection allow you to mix and match tile sizes for a unique lay in your spaces. Mix two or

more sizes and spruce up your tiling game outdoors with the elegant tile-laying combination possibility with the versatile tile sizes and robust thicknes of the collection ideal for reusing and relocating tiles.

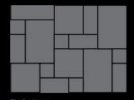




Tiles Combination 600x1200mm, 600x6



ACHIEVE VISUALLY APPEALING OUTDOORS WITH MULTIPLE LAYING PATTERN POSSIBILITIES.



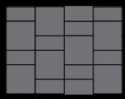


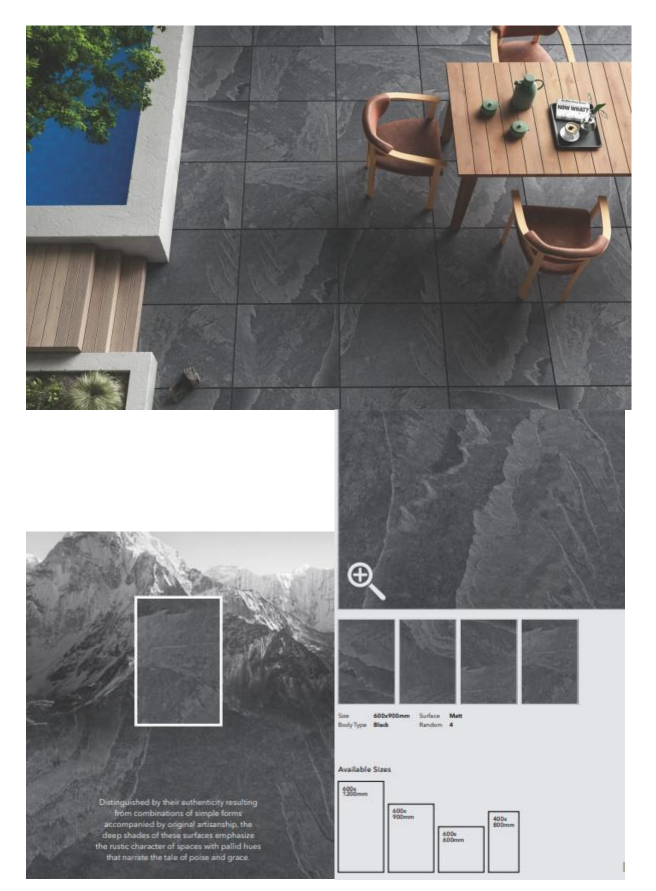


Tiles Combination 600x600mm, 300x

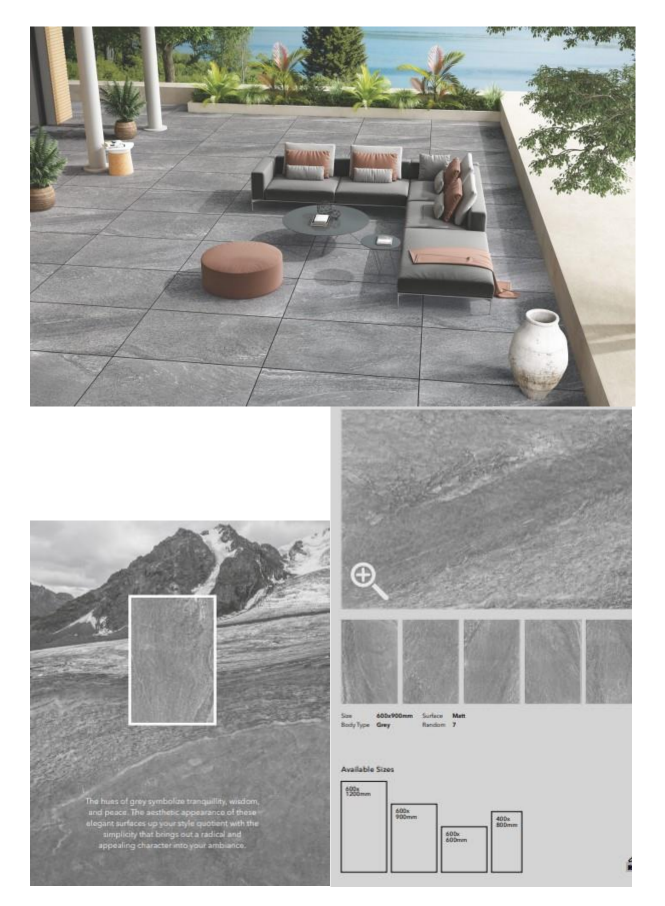


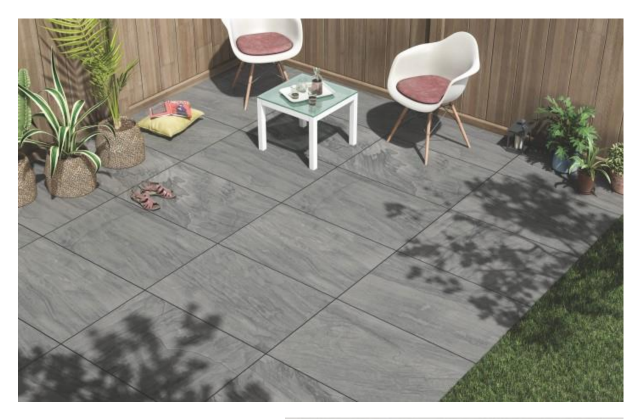
Tiles Com 600x600m nation 300x3



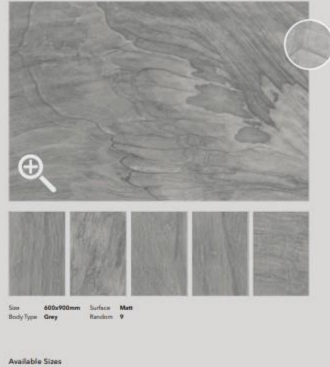


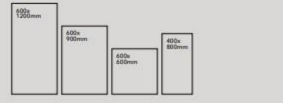




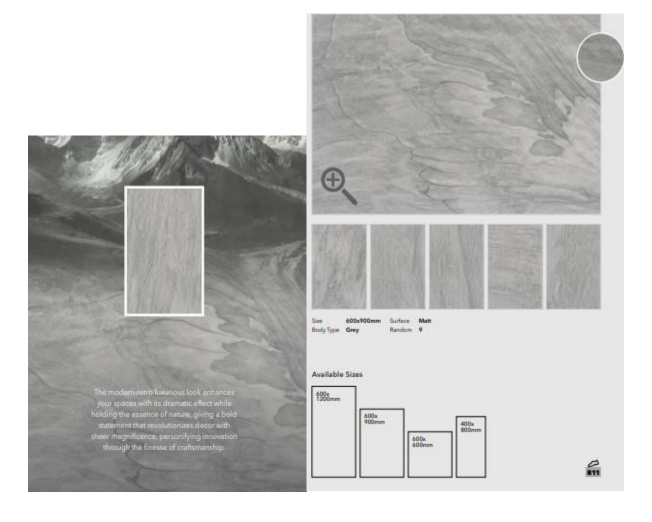








0





AMAZON BEIGE

Available Colors

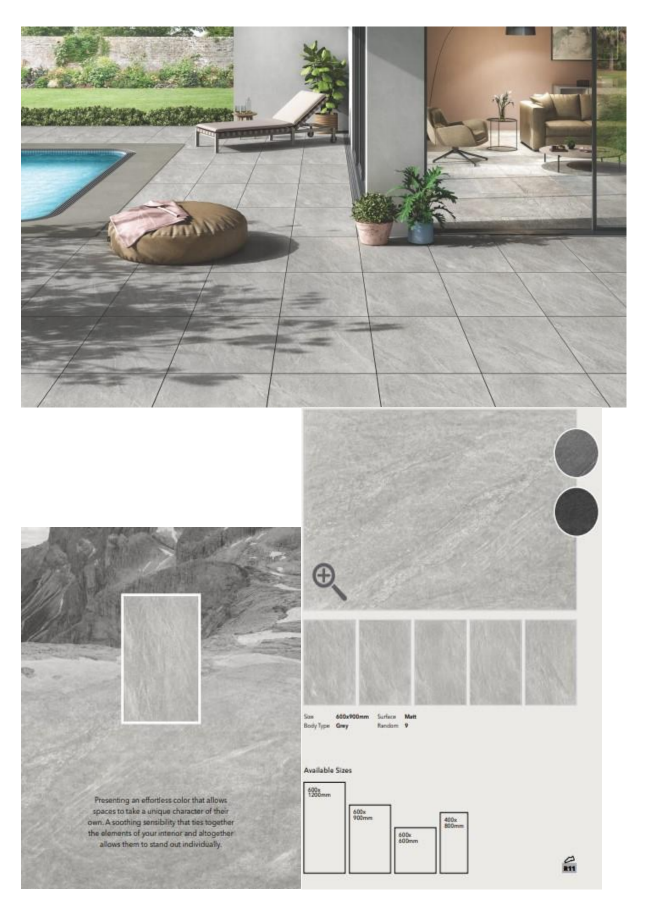




0 R11

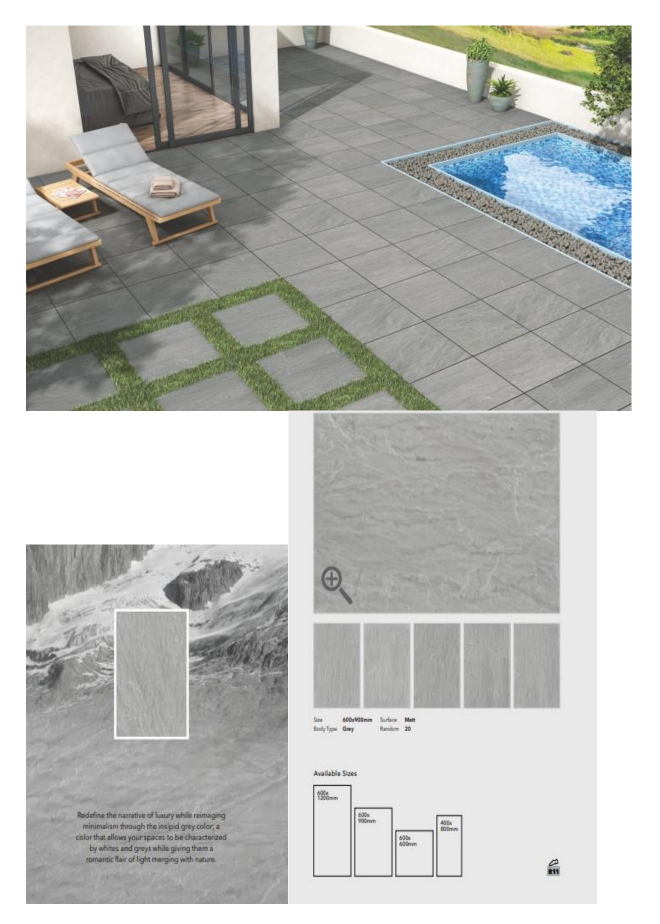


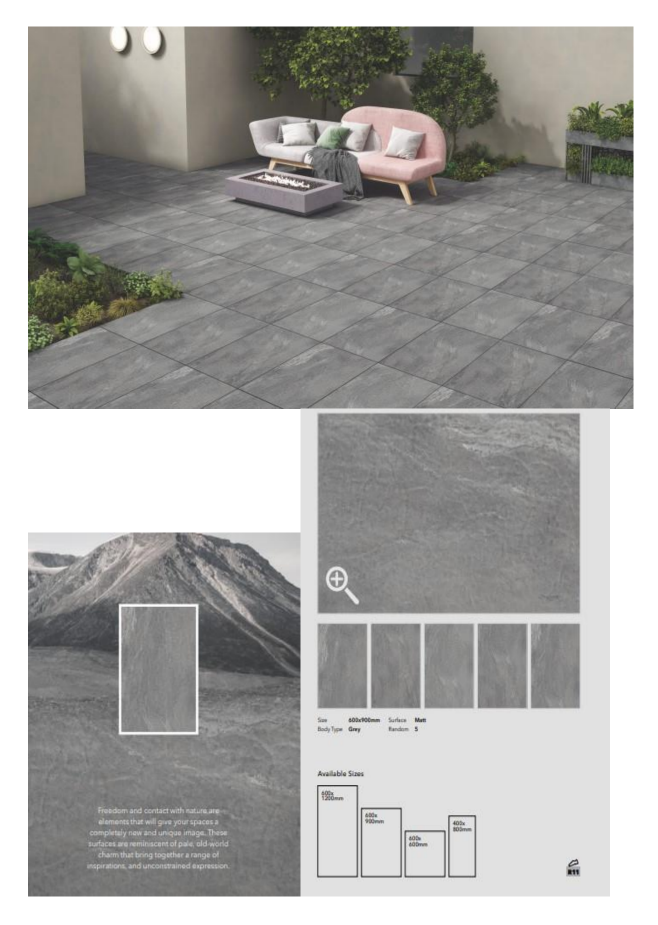
shi t	paenting surfaces are nin sky sprinkled web ning stati incompreh les feature a starn grey nd dominating ambia	he elegance of stars ensible distance. The / color for an astute	
€			8
Size 600x900 Body Type Black	Ameri Surface Mett Rendom S		
Available Sizes	00x 00mm 800x 800mm	400x 800mm	e

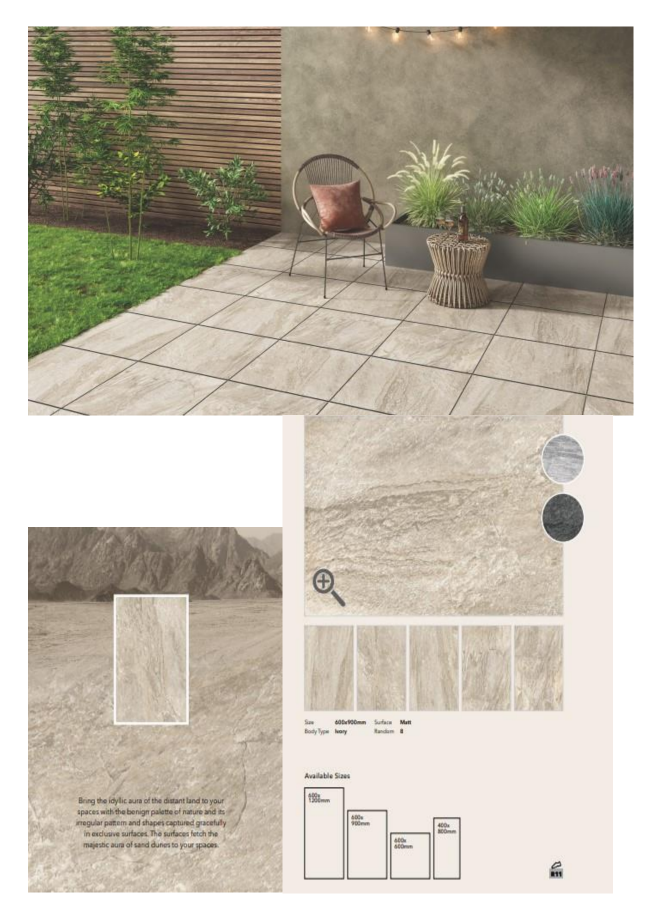


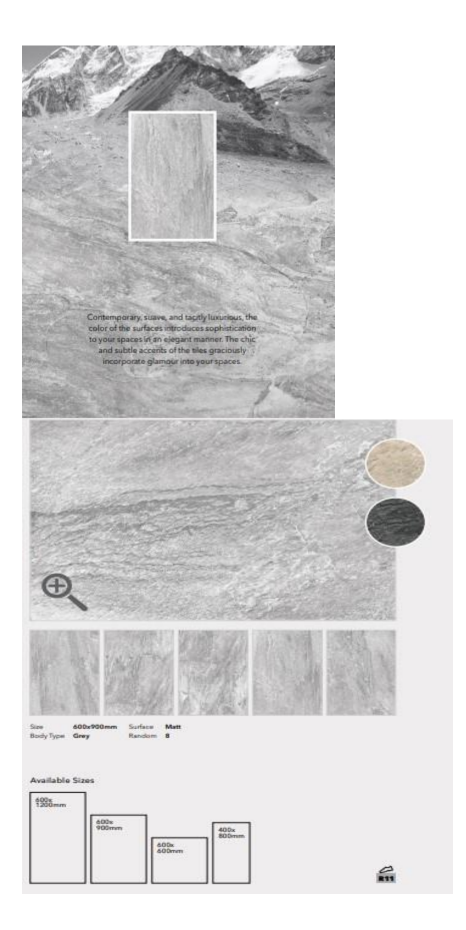




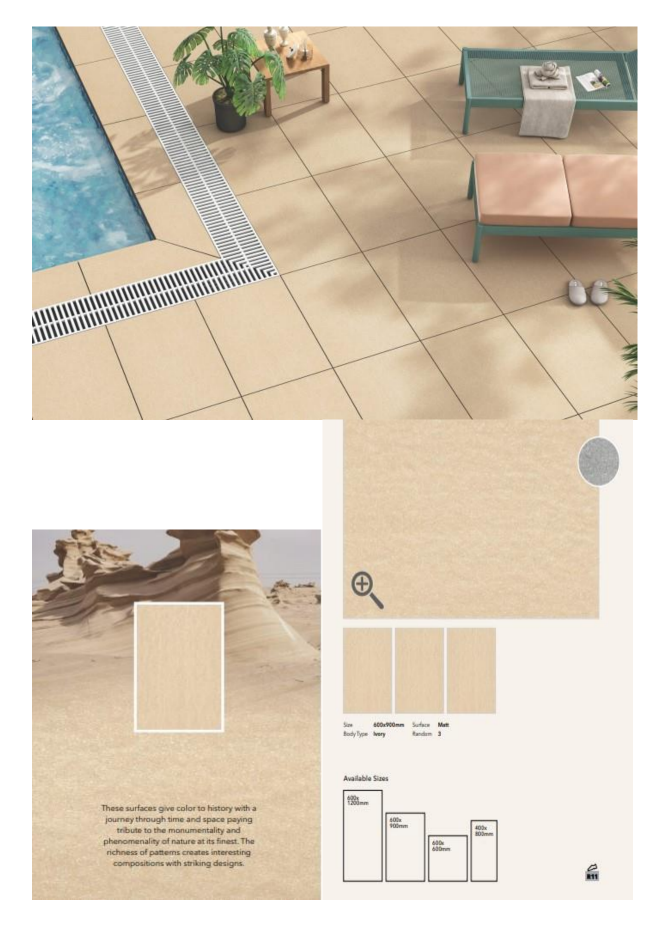




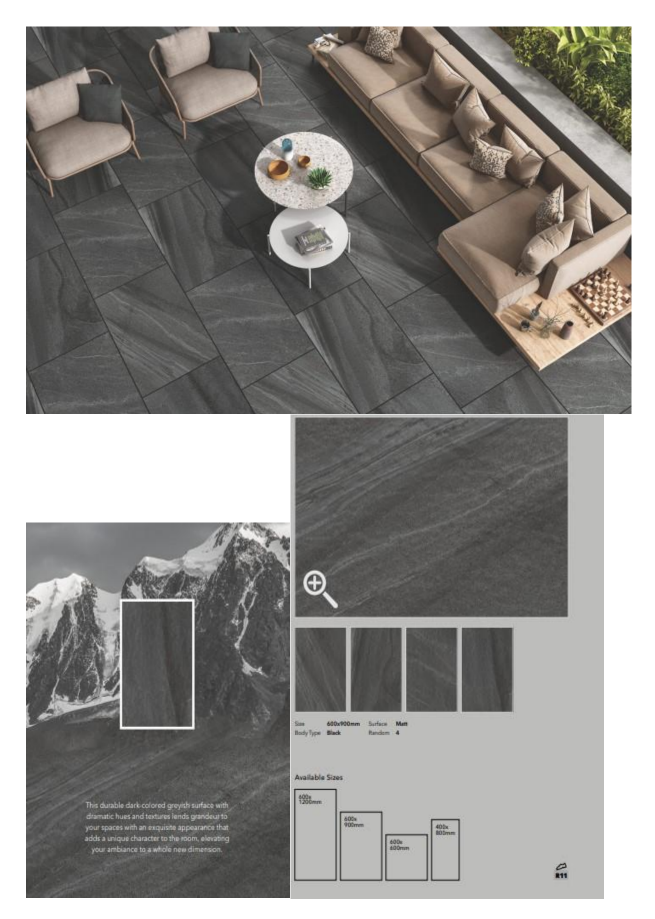


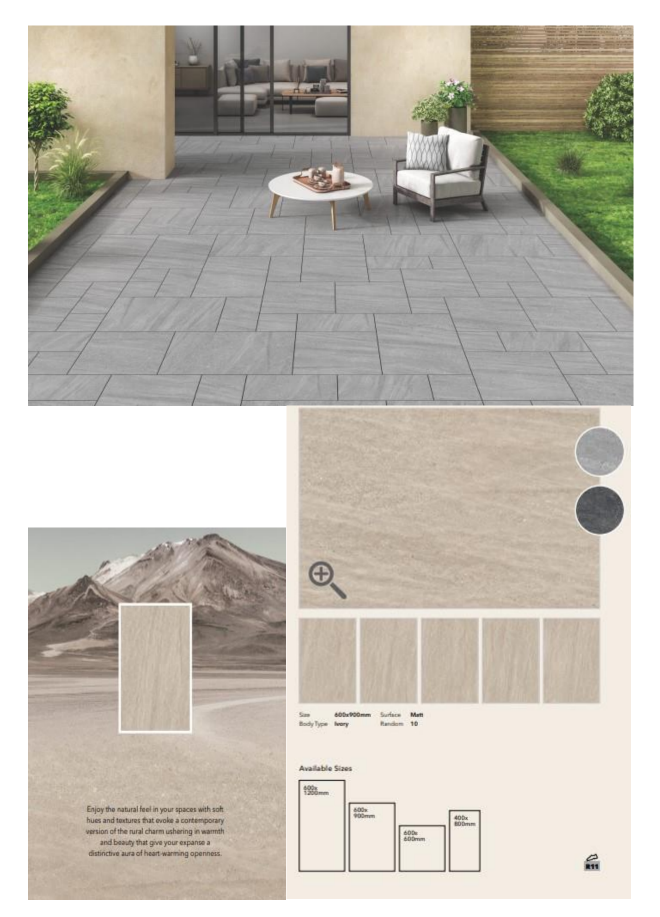








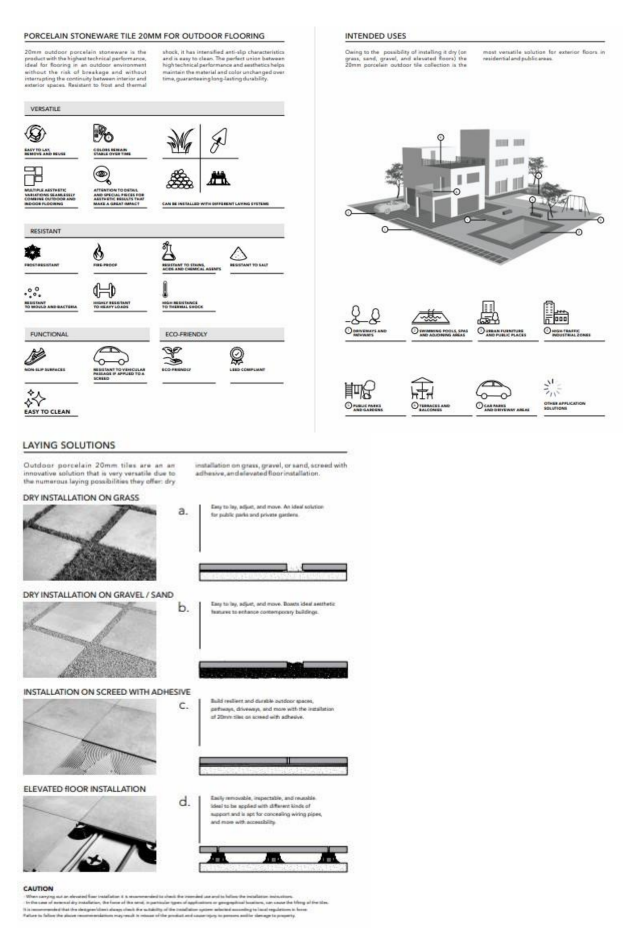






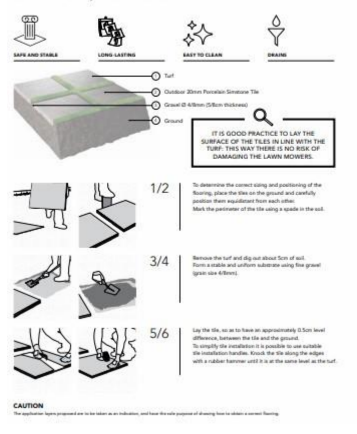
Inspired to add life to your spaces by creating enriching experiences that elevato your aesthetic vision, these surfaces aim for the magnificence of the extraordinary aesthetics born from art philosophy	
Som 600x900mm Surface Matt Body Type Black Random 10 Available Sizes	en e





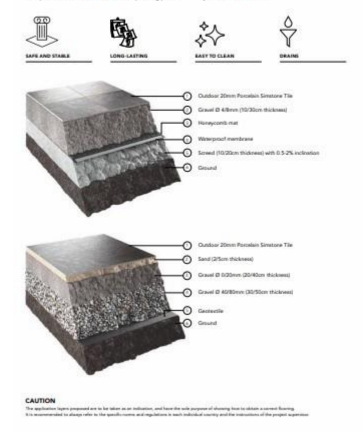
DRY INSTALLATION ON GRASS

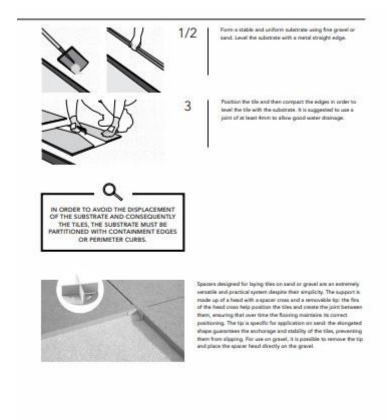
To create a pathway with stepping stones, first of all, it is important to determine the number of steps necessary for the entire path, making sure that the tites are positioned equidistant!. So as to obtain maximum stability, it is recommended to dig out about 5/8cm from the soil, and then place a fine layer of gravel. Compact the substrate and then position the tile. To allow the turf to grow well, it is advisable to beave a gap of at least 10cm between one tile and another.



DRY INSTALLATION ON GRAVEL / SAND

For installation on sand it is good to remember to place a geotextile on the gravel, on which to spread out a layer (from 2 to Sem thick) of dry and with a grain size of O/2mm. It is necessary to compact the sand with a vibro-compacting plate before proceeding with the installation of the tiles. For particular uses and for stressful loads, it is advisable to consult a technician in order to calculate precisely the thicknesses of the various layers of the substrate.





INSTALLATION ON SCREED WITH ADHESIVE

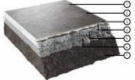
LONG-LASTING

For installation on screed with adhesive we recommend a joint of atleast Smm. The size and position of the expansion joints must be stabilished by the project supervisor; they must have an indicative width ranging from 4 to 12mm and divide the surface to be powed in a uniform **B**

SAFE AND STARLE







\$ RESISTANT TO VEHICULAR EASY TO CLEAN

Groun mix CD2W (2N 1388)
Outdoor Zhmin Virustain Simatsian Title
Advances for sensition min (2551 (S1 2004)
Paulitie waterproofing type (24 mm thick)
Guijeng citrate (3/150m thick - elique > 1.5%)
Concrete investigated with electro-weblied mash (15025cm thick)
Ground

- Q -IN ORDER TO AVOID AESTHETICALLY UNPLEASANT CUTS OF THE TILES, IT IS SUGGESTED TO DEFINE THE SLOPES OF THE SCREED TAKING INTO ACCOUNT THE SIZE CHOSEN FOR THE INSTALLATION.





In correspondence with a structural or dividing joint in the screed, it is mandatory to provide an expansion join with a width that is at least the size of the existing one. If there are joints between offlatent surface types, it is mendatory to provide an expansion joint.

Around fland elements of the supporting structure, such as walls, steps, columns, etc., it is mandatory to provide peripheral joints with a width of between 4 and 12mm.

Before proceeding with the installation clean the substrate thoroughly. In order to obtain a flat floor, it is important to apply an even layer of adhesive.

1/2

3/4

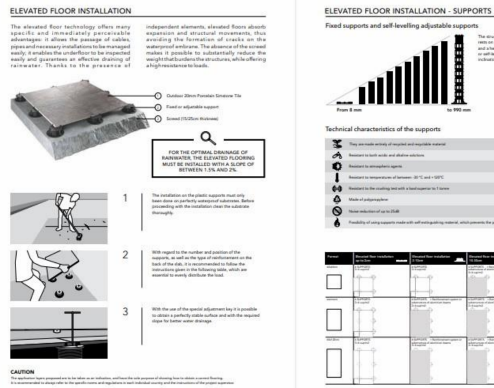
5/6

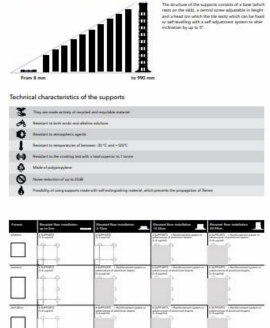
1/2

3

Check the planarity of the flooring regularly during the laying operations.

Dros the installation is finished grout the floating. Remember to charve the times indicated by the manufacture for light foot ratios before walking on the time. "Non-installation" cleaning is manufacouy at the end of the work and is required to remove necknes of coment, time or grout used for laying and filing the joi of coment.

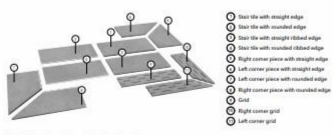




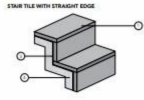
SPECIAL ELEMENTS

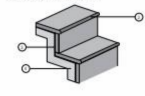
In order to guarantee excellent aesthetics and functionality for the various possible applications, the 20mm outdoor porcelain

Simistone tile collections have a rich set of step elements and special pieces.

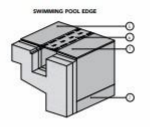


For the full sample of questial elements refler to the product satisf





STAIR THE WITH ROUNDED EDGE





TECHNICAL SPECIFICATIONS

TEST DESCRIPTION	ISO-13006/EN176 GROUP BIA	MEAN VALUE OF SIMSTONE	TEST METHOD
an a	111424.00	11 1122000 - 112	Without A
Length & width	+0.4%	meLba	Passed
flickomi 14741	45.%	nn6.0x	Passed
Straightness of ode	+0.5%	A0.2 %	Passed
Rectangularity	+0.4%	#12x	Passed
Surface Batteria	+0.5%	+0.35mm to -0.1mm	Passed
Surface quakty	Minimum 95 %	Minimum 95%	Passed
Water absorption	< 0.5 %	<0.04%	Paued
Desking strength	> 1300N	>1500N	Passed
Feeural strength (Average)	> 29kiwe	> 43N/mm	Passed
Scrutch hardess of surface (Moh's scale)	>6	>6	Passed
Resistance to deep abrasion	<175mm*	<1486/0001	Paued
Said Residance (Friction coefficient)	>0.4	>64	Passed
Bulk Density, in (gloc)	- 52	>1	Passed
Linear Thermal explanation	Max. 9.0" s K*, Max	Mas. 9.0* x.K*, Mar	Paued
Thermal shock resistance	Na davage	No darkage	Passed
Frost respirance	Frost proof	First proof	Passad
Resistance to Chernical	Resistance	Resistance	Passad
Recistance to Stain	Resistere	Revietarit	Passed
Moliture expansion	NI	142	Passad
Colour meletance	Reacture	Reciptant	Passed
Gionamena (Polinhed)	19	2.0	Passed

PACKING DETAILS

828	WEIGHT/ BOX (KE)	NC/BOX	Put (84)	BOREN/ PUT	PL1/CTH	BOKEL/ CTN	MT/BOR	MENNE	MTICTH	NIGHT CTN
6010x12200week (200week)	32.8	1	=	-			3.72	214	404.4	
(20west)	38.5	7	-		28	1128	334	#14	426.8	34240
ADDataBlaces (2Dmin)	\$2.76	3	-	-10		813	11.12	33.66	399.85	28028
EDiskEllinen (20ven)	- 12		- Q.		•	1.22		· ·	10.00	

PACKING DETAILS (PATIOPACK)

828	PCS/ CRAT	Marca	PCS	MA2/ CRAFE	10/T/ CRETE	SN 621/ CM/R	CIMITS' CTN	cture, cmi	101 KEES/ 927	EN KOS/
ADDa Williams (2Dress)	-18		1.01	100	179.34	10.4	ann			24240
(20mm)				448	95.08	DR.D.		6.3	78	
(2Dmm)	15	6.38	194	2.01	28.18	1614		ै		
296229pmm (20mm)		1.01	4.79	1.79	7.00	sat	-	-		
	346			34.00	100.22	1011.81	1000	36.04	130.00	36380.0