



**BAROQUE**

**SURFACETEC**  
In/Out Solutions

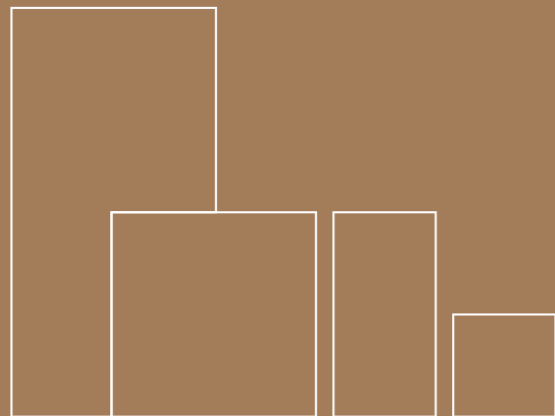


SurfaceTec™ is an innovative technology, that allows the glazing system to give the tile anti-slip characteristics. This amazing technology allows you to achieve a beautiful flow-through effect with both Internal and External tiles. Therefore, eliminating Shade and size differences between indoor and outdoor tiles.

## BAROQUE

### SIZES

10mm

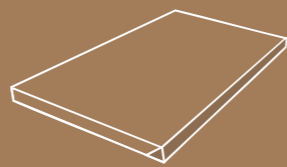


600x1200mm/600x600mm/300x600mm/300x300mm

20mm



400x600mm



400x600x20mm  
SQUARE EDGE BULLNOSE

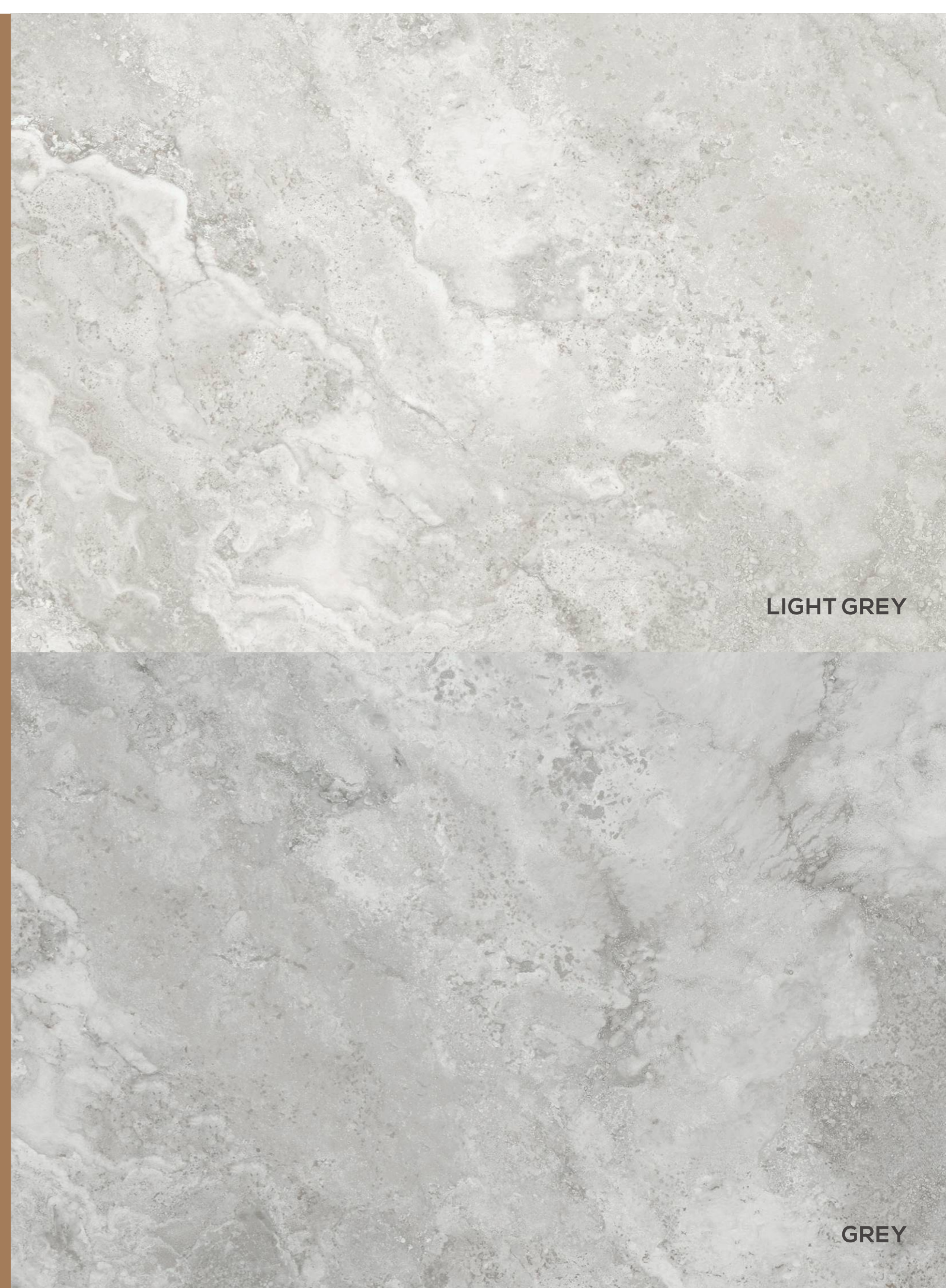
### SURFACE FINISHES



SURFACETEC

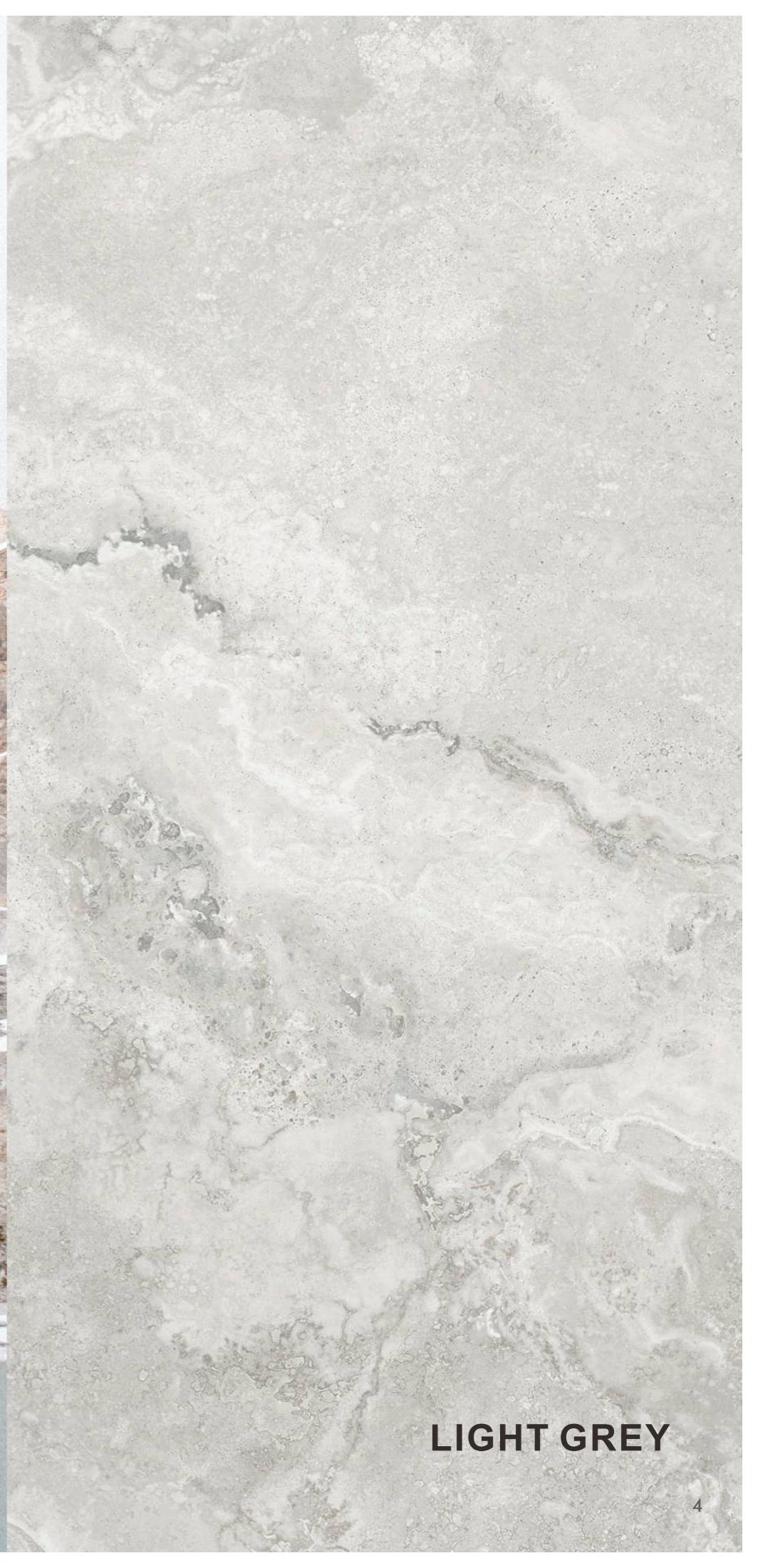


EXTERNAL PAVER



LIGHT GREY

GREY



LIGHT GREY  
600x1200x10mm

LIGHT GREY  
300x600x9.5mm

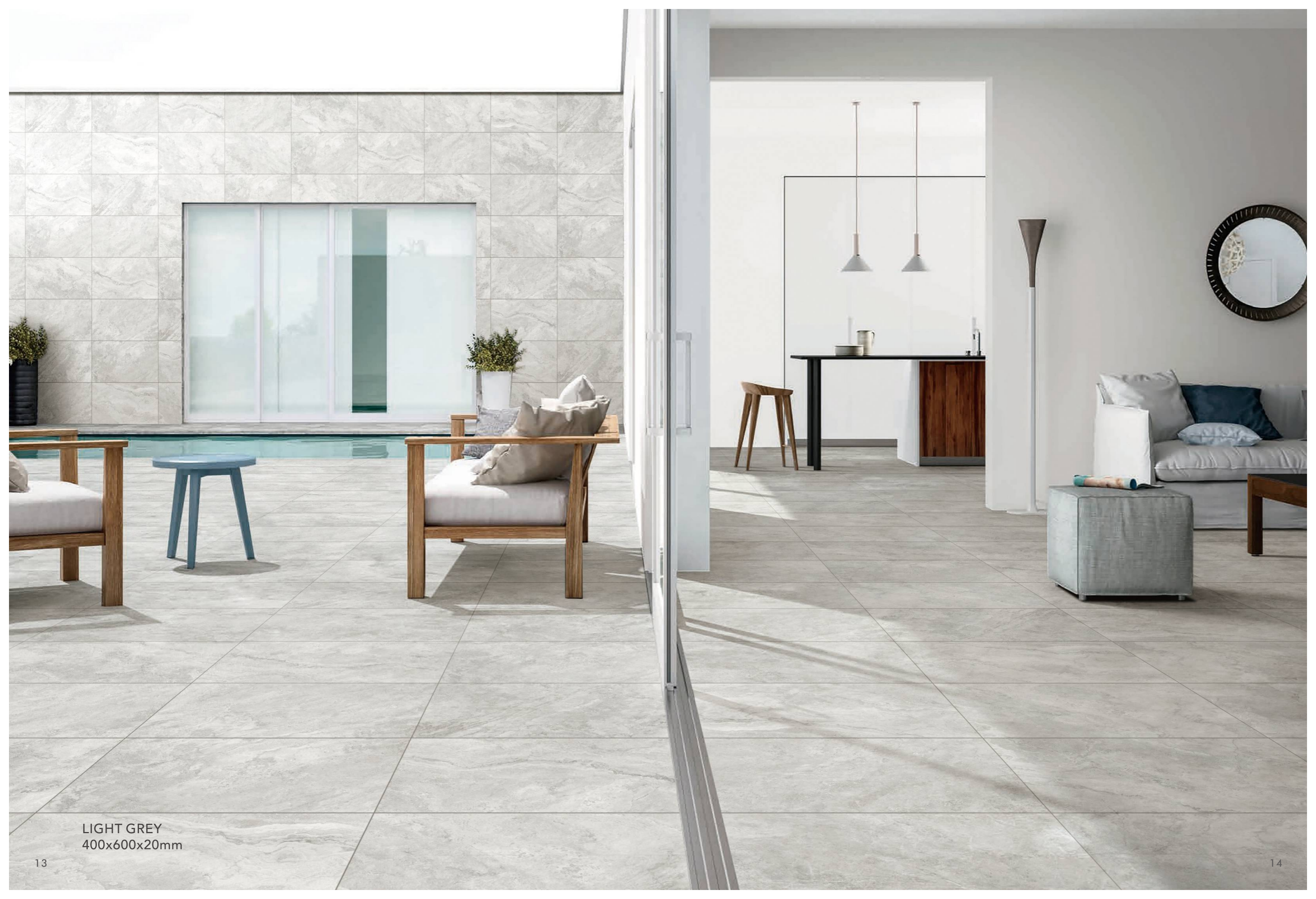




LIGHT GREY  
600x600x9.5mm



LIGHT GREY  
300x300x9.5mm



LIGHT GREY  
400x600x20mm



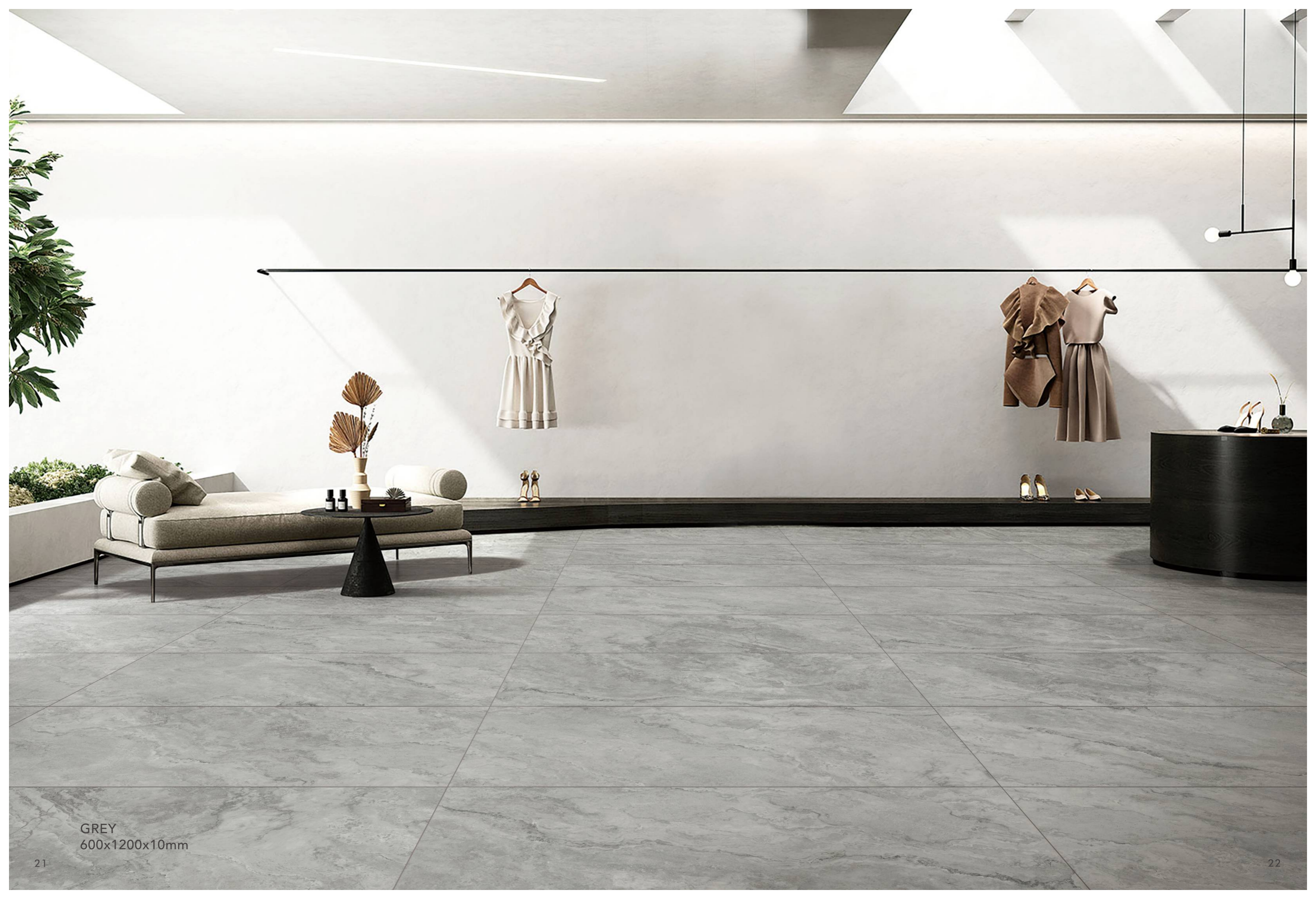
LIGHT GREY  
400x600x20mm





LIGHT GREY  
SQUARE EDGE BULLNOSE 400x600x20mm





GREY  
600x1200x10mm



GREY  
300x600x9.5mm



GREY  
600x600x9.5mm



GREY  
300x300x9.5mm  
300x600x9.5mm  
600x600x9.5mm

GREY  
300x300x9.5mm



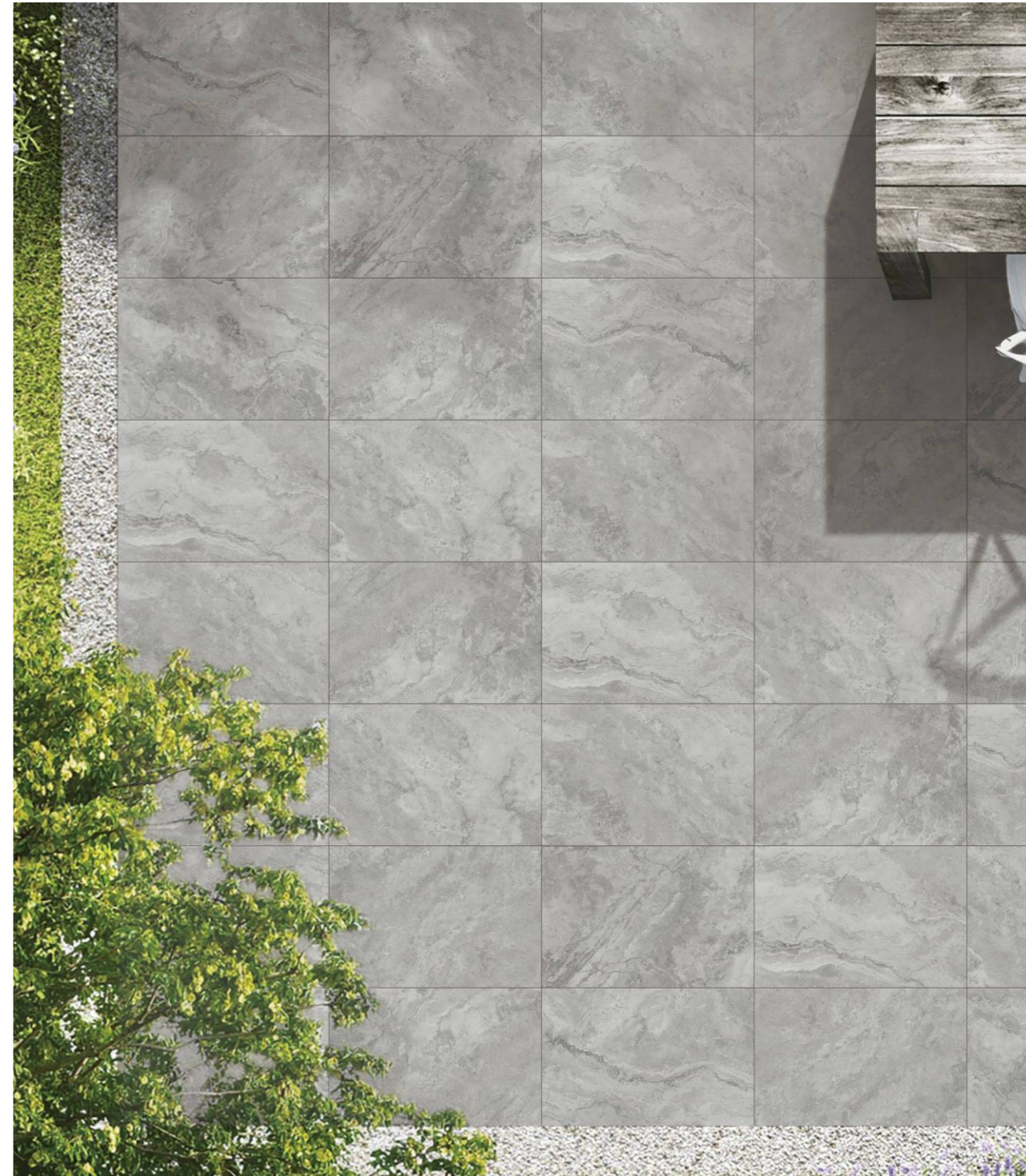


GREY  
400x600x20mm





GREY  
400x600x20mm





GREY  
SQUARE EDGE BULLNOSE 400x600x20mm

# TRAVERTINE

Baroque - Light Grey



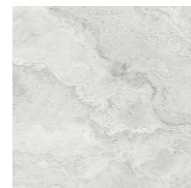
600x1200x10mm



600x600x9.5mm



300x600x9.5mm



300x300x9.5mm



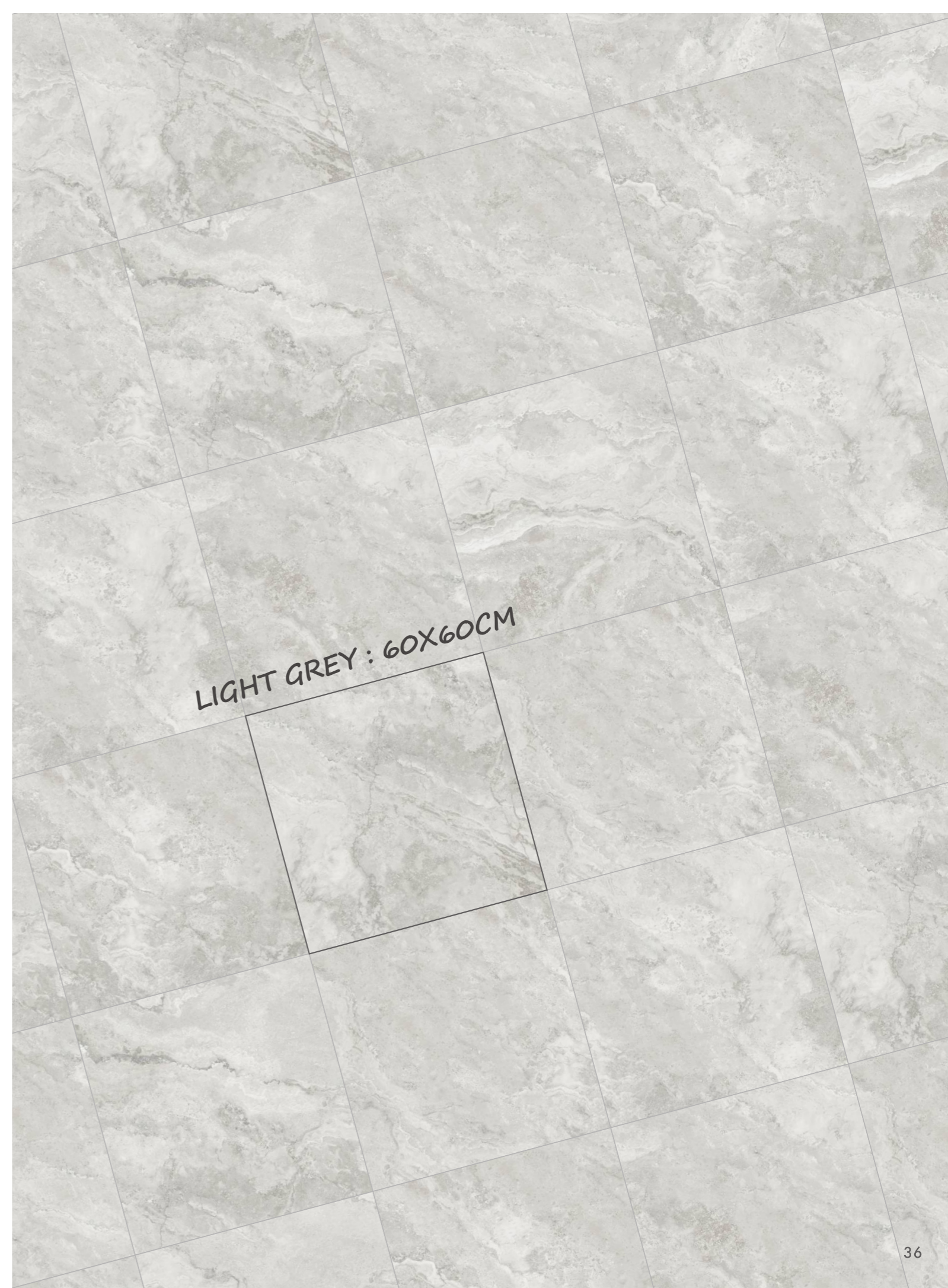
400x600x20mm



SQUARE EDGE BULLNOSE 400x600x20mm

 cm.60X120 60X60 30X60 30X30  
SURFACETEC

 cm.40X60  
EXTERNAL PAVER



# TRAVERTINE

Baroque - Grey



600x1200x10mm



600x600x9.5mm



300x600x9.5mm



300x300x9.5mm



400x600x20mm



SQUARE EDGE BULLNOSE 400x600x20mm

 cm.60X120 60X60 30X60 30X30  
SURFACETEC

 cm.40X60  
EXTERNAL PAVER



## TECH DATA

Number	Test Items	Technical Requirements	Test Results	Determinant	
1	(Water absorption)(%)	(Average) :E≤ 0.5 (individual) :E≤ 0.6 n=5,Ac=0,Re=2	(Average) : 0.03 (Individual maximum) : 0.04 d=0	(Pass)	
2	(Breaking strength)(N)	(Thickness)≥7.5mm, ≥1300 (Thickness)<7.5mm, ≥700 n=7,Ac=0,Re=2	2cm	10850 d=0	(Pass)
			1cm	(Average) : 2508 d=0	
3	(Modulus of rupture)(MPa)	(Average) : ≥35 (individual) : ≥32 n=7,Ac=0,Re=2	2cm	(Average) : 45 (Individual minimum)0 : 44 d=0	-----
			1cm	(Average) : 43 (Individual minimum)0 : 41 d=0	(Pass)
4	(Abrasion resistance)	(Report abrasion class and cycles passed)	2cm	4 Class(2100 cycles)	
			1cm	3 Class(1500 cycles)	
5	(Thermal shock resistance)	(No crack or carzing after test) n=5,Ac=0,Re=2	(Average) : 2508 d=0 No crack or carzing d=0	(Pass)	
6	(Crazing resistance)	(No carzing on glazed surface after test) n=5,Ac=0,Re=2	(No carzing) d=0	(Pass)	
7	(Frost resistance)	(No carzing or peeling after test) n=10,Ac=0,Re=1	(No carzing or peeling) d=0	(Pass)	
8	(Coefficient of static friction)	(individual)≥0.50 n=3,Ac=0,Re=1	(Dry the minimum) : 0.90 d=0	(Pass)	
9	(Moisture expansion)(mm/m)	(Report the result of test)	0.06		
10	(Impact resistance)	(Report average impact resistance after test)	0.83		
11	(Resistance to staining)	(Minimum 3 class) n=5,Ac=0,Re=2	(5 Class) d=0	(Pass)	
12	(Resistance to chemicals)(class)	(Low concentration acids & alkalis)	GLA, GLB, GLC	GLA	
		(High concentration acids & alkalis)	GHA, GHB, GHC	GHA	
		(Household chemicals and swimming pool salts)	(Minimum)GB n=5,Ac=0,Re=2	GA d=0	(Pass)
13	(Lead and cadmium release)(mg/dm <sup>2</sup> )	(Report the result of test)	(Lead release) : 0.033 (Cadmium release) : 0.002		
14	(Content of resolvable pb)(mg/kg)	≤20	4.4	(Pass)	
15	(Content of resolvable Cd)(mg/kg)	≤5	0.1	(Pass)	

## PACKAGING INFORMATION

SERIES	SIZE	PCS/BOX	M <sup>2</sup> /BOX	KG/BOX
Baroque	300*300*9.5mm	11	0.99	22
	300*600*9.5mm	8	1.44	30.5
	600*600*9.5mm	4	1.44	31.5
	600*1200*10mm	2	1.44	34
	400*600*20mm	2	0.48	22.5