

# BARSOOM

600x1200MM  
24"x48"

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.

BARSOOM-KM-F

BARSOOM CREAM-M-F

BARSOOM BEIGE-M-F

BARSOOM TAUPE-M-F

BARSOOM NERO-M-F

BARSOOM-KM

BARSOOM CREAM-M

BARSOOM BEIGE-M

BARSOOM TAUPE-M

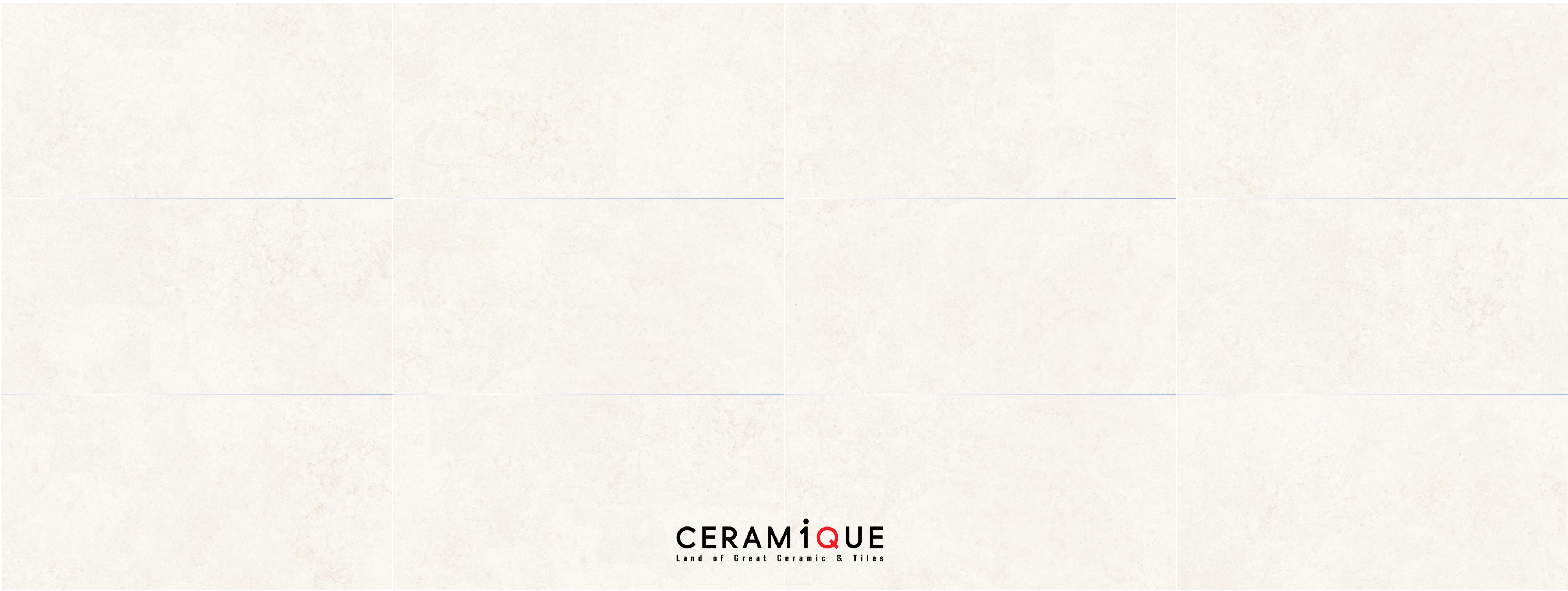
BARSOOM NERO-M

**CERAMIQUE**  
Land of Great Ceramic & Tiles



# BARSOOM-KM

600x1200MM  
24"x48"





# BARSOOM-KM

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.



**CERAMIQUE**  
Land of Great Ceramic & Tiles



# BARSOOM CREAM-M

600x1200MM  
24"x48"







## BARSOOM CREAM-M

Original designs inspired by the passage of time in nature,  
replicating the ultimate texture of the natural world.



**CERAMIQUE**  
Land of Great Ceramic & Tiles



# BARSOOM BEIGE-M

600x1200MM  
24"x48"







## BARSOOM BEIGE-M

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.



**CERAMIQUE**  
Land of Great Ceramic & Tiles



# BARSOOM TAUPE-M

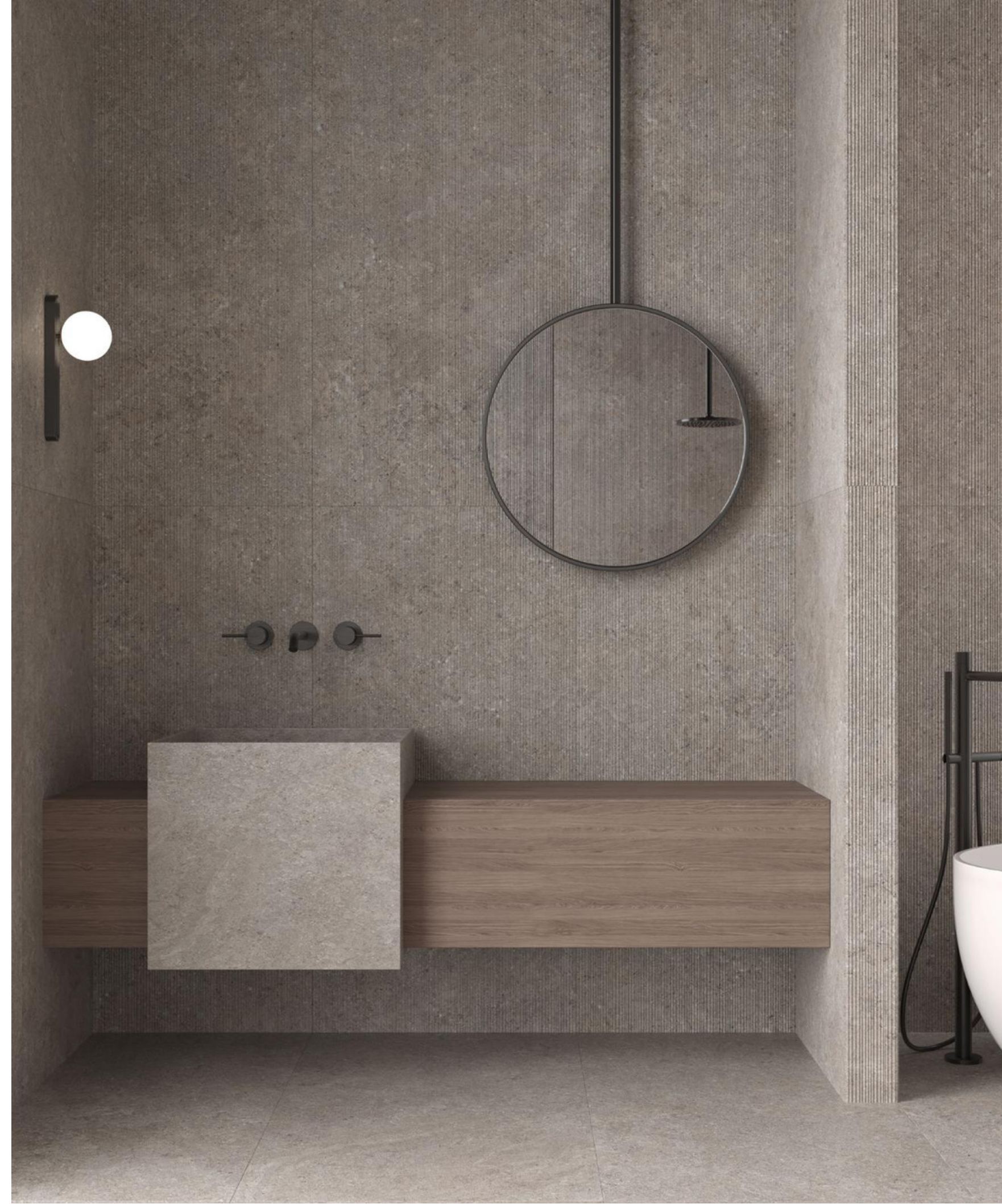
600x1200MM  
24"x48"





# BARSOOM TAUPE-M

Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.



**CERAMIQUE**  
Land of Great Ceramic & Tiles



# BARSOOM NERO-M

600x1200MM  
24"x48"





## BARSOOM NERO-M










Original designs inspired by the passage of time in nature, replicating the ultimate texture of the natural world.






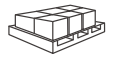
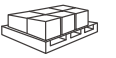
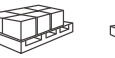
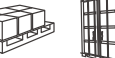



**CERAMIQUE**  
Land of Great Ceramic & Tiles



## TECHNICAL SPECIFICATION

	DESCRIPTION	STANDARD OF TEST	ISO STANDARD REQUIREMENT	NANOGRESS STANDARD
	SIZES	ISO 10545.2	<b>LENGTH AND WIDTH</b> ± 0.6% <b>THICKNESS</b> ± 5% <b>EDGE CURVATURE</b> ± 0.5% <b>CENTER CURVATURE</b> ± 0.6% <b>WARPAGE</b> ± 0.5%	± 0.2% ± 2% ± 0.2% ± 0.2% ± 0.2%
	WATER ABSORPTION	ISO 10545.3	$E \leq 0,5\%$	0.03%
	STRENGTH	ISO 10545.4	<b>MODULS OF RUPTURE</b> $R \geq 35/\text{MM}^2$ <b>BREAKING STRENGTH</b> $S \geq 1300\text{N}$	55N/MM 2 >1700N
	SURFACE ABRASION	ISO 10545.7	ACCORDING TO MANUFACTURER'S DATA	MIN PEI3
	COEFFICIENT OF LINEAR THERMAL EXPANSION	ISO 10545.8	TEST METHOD AVAILABLE	6.5X10-6C-1
	RESISTANCE OF THERMAL SHOCK	ISO 10545.9	TEST METHOD AVAILABLE	GUARANTEED
	FROST RESISTANCE	ISO 10545.12	REQUIRED	REQUIRED
	CHEMICAL RESISTANCE	ISO 10545.13	MANUF.TO STATE	MANUF.TO STATE
	STAIN RESISTANCE	ISO 10545.14	CLASS 3 MIN	CLASS 3 MIN

## PACKING DETAILS

SIZE (mm)	PCS/BOX	M <sup>2</sup> /BOX	KGS/BOX	BOXES/PALLET	PCS/PALLET	M <sup>2</sup> /PALLET	KGS/PALLET	BOXES/CNT	M <sup>2</sup> /CNT	KGS/CNT
										
<b>600X600</b> 24'X24'	4	1.44	32.50	40	160	57.60	1300	820	1180.80	26880
<b>600X1200</b> 24'X48'	2	1.44	37.50	5	112	80.6	210	64	921.60	2400
<b>900X1800</b> 36'X72'	2	3.2	62.0	3	6	97.20	189	42	1360.80	2646