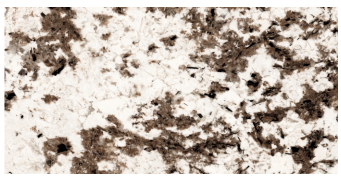


# EGLOSS | 600X1200MM \_\_\_\_\_

### ALASKA CREMA









### BRECCIA TAVIRA









**ARMANI** BROWN

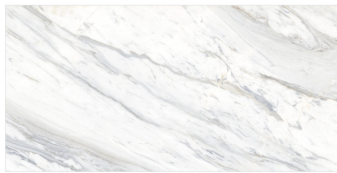








CALACATTA BELGIA









**ARMANY** GRIS









CALACATTA WHITE









**BIANCO** LASA



FINISH-HIGH GLOSS THICKNESS-5.5MM









### CASABLANCA BEIGE







## EGLOSS | 600X1200MM \_\_\_\_\_

### DAINA CLASSIC









#### **DOVE** BROWN









### **DOVE** GREY



FINISH-HIGH GLOSS
THICKNESS-5.5MM







### FANTASY GREY



FINISH-HIGH GLOSS
THICKNESS-5.5MM

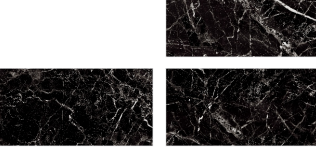




### **GRAND** ANTIQUE



FINISH-HIGH GLOSS THICKNESS-5.5MM



**GREY** WILLIAM







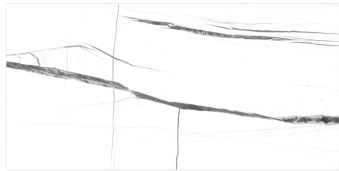


FINISH-HIGH GLOSS THICKNESS-5.5MM





LINEAR GREY



FINISH-HIGH GLOSS
THICKNESS-5.5MM



## EGLOSS | 600X1200MM \_\_\_\_\_

### MARMO GREY



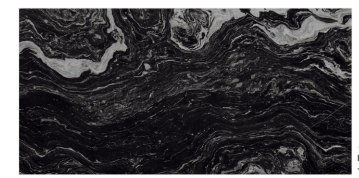






THICKNESS-5.5MM

#### **MATRIX** BLACK







MOON CREMA





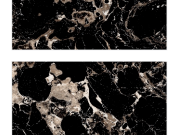




### PORTRO ARGENTO







SAHARA NOIR

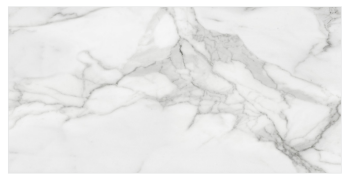




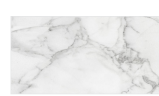




### STATUARIO MARBLE











### SPIDER ONYX GOLD











SPIDER ONYX SKY



















### OMAN PERLANITO PEARL







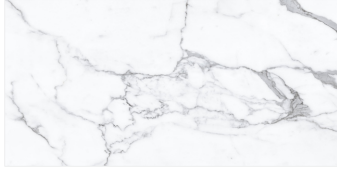
SILVER ROOT PEARL







TURKISH WHITE









# **Technical Specification**

CHARACTERISTICS	STANDARD AS PER ISO-13006/En14411 GROUP	VALUES	TEST METHOD					
REGULATORY PROPERTIES								
Deviation in Lenth & Width	0.50%	0.20%	ISO - 10545-2					
Deviation in Thickness	0.50%	0.50%	ISO - 10545-2					
Straightness of Sides	0.50%	0.20%	ISO - 10545-2					
Rectangularity	0.50%	0.20%	ISO - 10545-2					
Surface Flatness	0.50%	0.20%	ISO - 10545-2					
Color Difference	Unaltered	No Change	ISO - 10545-16					
Glossiness	As per Mfg.	>90%	Glossmeter					
	STRUCTURAL PR	OPERTIES						
Water Absorption	<0.05%	<0.05%	ISO - 10545-3					
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082					
MASSIVE MECHANICAL PROPERTIES								
Modulus of Repture	Min 35N/MM2	Min 40N/MM2	ISO - 10545-4					
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-4					
Impact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-5					
SURFACE MECHANICAL PROPERTIES								
Surface Abrasion Resistance	As per Mfg.	Min. class 3	ISO - 10545-7					
Moh's Hardness	As per Mfg.	Min. class 4	EN 101					
	THERMO HYGROMETR	IC PROPERTIES						
Frost Resistance	No Damage	No Damage	ISO - 10545-12					
Thermal Shock Resistance	No Damage	No Damage	ISO - 10545-09					
Moisture Expansion	Nil	Nil	ISO - 10545-10					
Thermal Expansion	Max 9.0x10 -6	Max 6.5x10 -6	ISO - 10545-08					
Crazing Resistance	As per Mfg.	Min 10 Cycle	ISO - 10545-11					
	CHEMICAL PRO	PERTIES						
Chemical Resistance	No Damage	No Damage	ISO - 10545-13					
Stain Resistance	Resistant	Resistant	ISO - 10545-14					
	SAFETY PROP	ERTIES						
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17					
Fire Resistance	As per Mfg.	Fire Proof	N.A.					

# **Packing Detail**

SIZE (in mm)	THICKNESS APPROX	PIECES / PER BOX	COVERAGE AREA IN SQ. FT	BOX WEIGHT ( APPROX. )
600X1200	5.5 MM	3	23.25	30 KG

### **Cutting / Drilling Instruction**

