



Roca

Slabs



Saint Laurent 48"x48" R PO



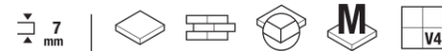
Fire 48"x98" R UP



Saint Tropez 48"x98" R PO

Slabs

Matte & Polished Porcelain

 **48"x98" R**
120x248 cm



Palace 1



48"x98" R
FDL01HS991



Palace 3



48"x98" R
FDL03HS991



Palace 2



48"x98" R
FDL05HS991



Palace 4



48"x98" R
FDL04HS991

Slabs

Matte & Polished Porcelain



48"x98" R
120x248 cm

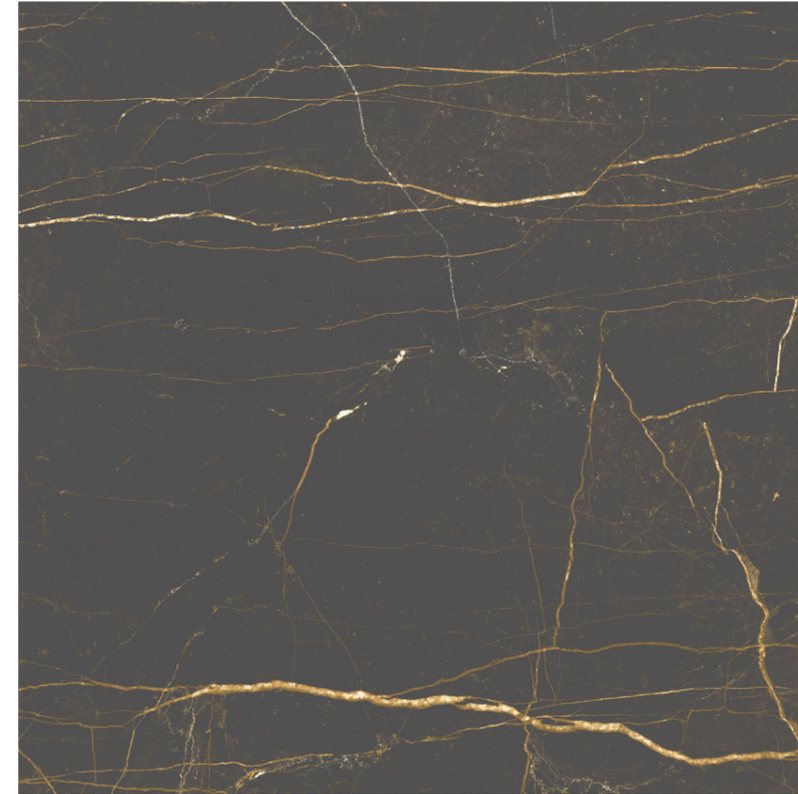
48"x48" R
120x120 cm



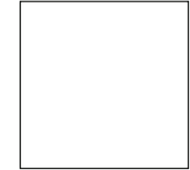
Saint Tropez



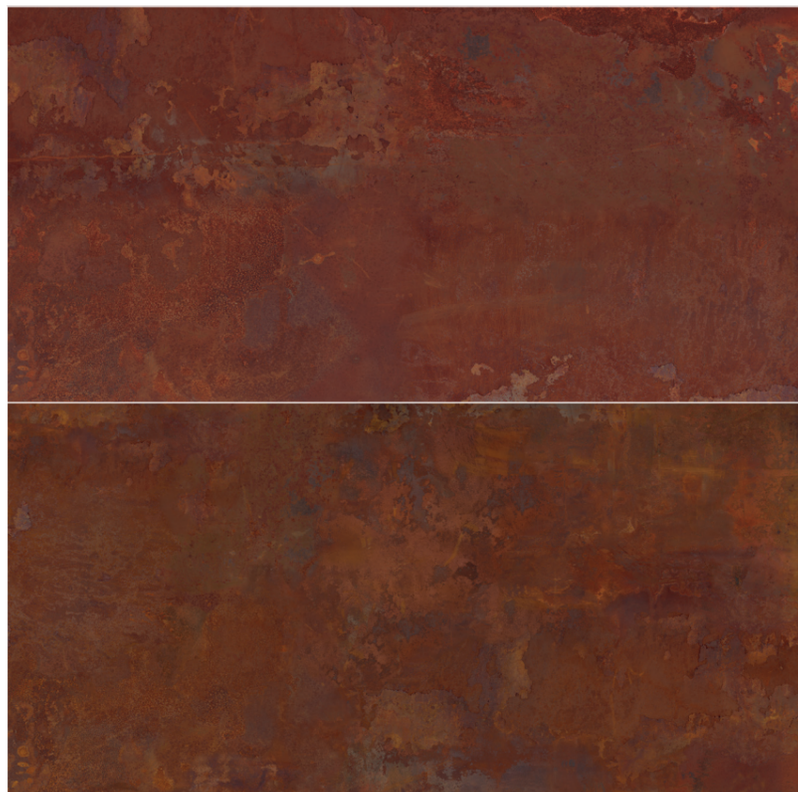
48"x98" R
FHW02HS21



Saint Laurent



48"x48" R
FNLO3E816



Fire



48"x98" R
FPNO1HS38

Slabs

Matte & Polished Porcelain

Technical Specifications

CHARACTERISTICS	STANDARD	DECLARED ASTM
Water Absorption	C373	<=0.5%
Break Strength	C648	200
Scratch Hardness	MOH's Scale	4
Chemical Resistance	C650	Unaffected
Frost Resistance	C1026	Resistant
Group	See FAQ's	4
PEI	C1027	N/A
Minimum Bond Strength (PSI)	C482	-
Dynamic Coefficient of Friction (DCOF)	A137.1	<=0.42
Shade and Texture Rating	CTDA "V"	V4
Facial Dimensions	C499	Pass
Range of Thickness	C499	Pass
Warping	C485	Pass
Wedging	C502	Pass

Packaging Info

Size	SF per carton	PC per carton
48"x98" R	32.18	1

Technical Specifications

CHARACTERISTICS	STANDARD	DECLARED ASTM	
		Unpolished	Polished
Water Absorption	C373	<=0.5%	<=0.5%
Break Strength	C648	200	200
Scratch Hardness	MOH's Scale	4	3
Chemical Resistance	C650	Unaffected	Unaffected
Frost Resistance	C1026	Resistant	Resistant
Group	See FAQ's	4	4
PEI	C1027	N/A	N/A
Minimum Bond Strength (PSI)	C482	-	-
Dynamic Coefficient of Friction (DCOF)	A137.1	<=0.42	<=0.42
Shade and Texture Rating	CTDA "V"	V4	V4
Facial Dimensions	C499	Pass	Pass
Range of Thickness	C499	Pass	Pass
Warping	C485	Pass	Pass
Wedging	C502	Pass	Pass

Packaging Info

Size	SF per carton	PC per carton
48"x48" R	30.68	2
48"x98" R	32.18	1