



Roca

Lassa White

Lassa White

Lassa White, relaxed and serene beauty, created through the delicate visual interplay of its parallel lines and subtle changes in tone. Its polished finish also brings brightness into designs.



Lassa White 24"x48" R PO & 6"x18" Wall

Matte & Polished Porcelain + Ceramic Wall

24"x48 R PO - 24"x48 R UP - 12"x24" R PO -
12"x24" UP - 6"x18" Wall



Lassa White 12"x24" R



Lassa White 12"x24" R



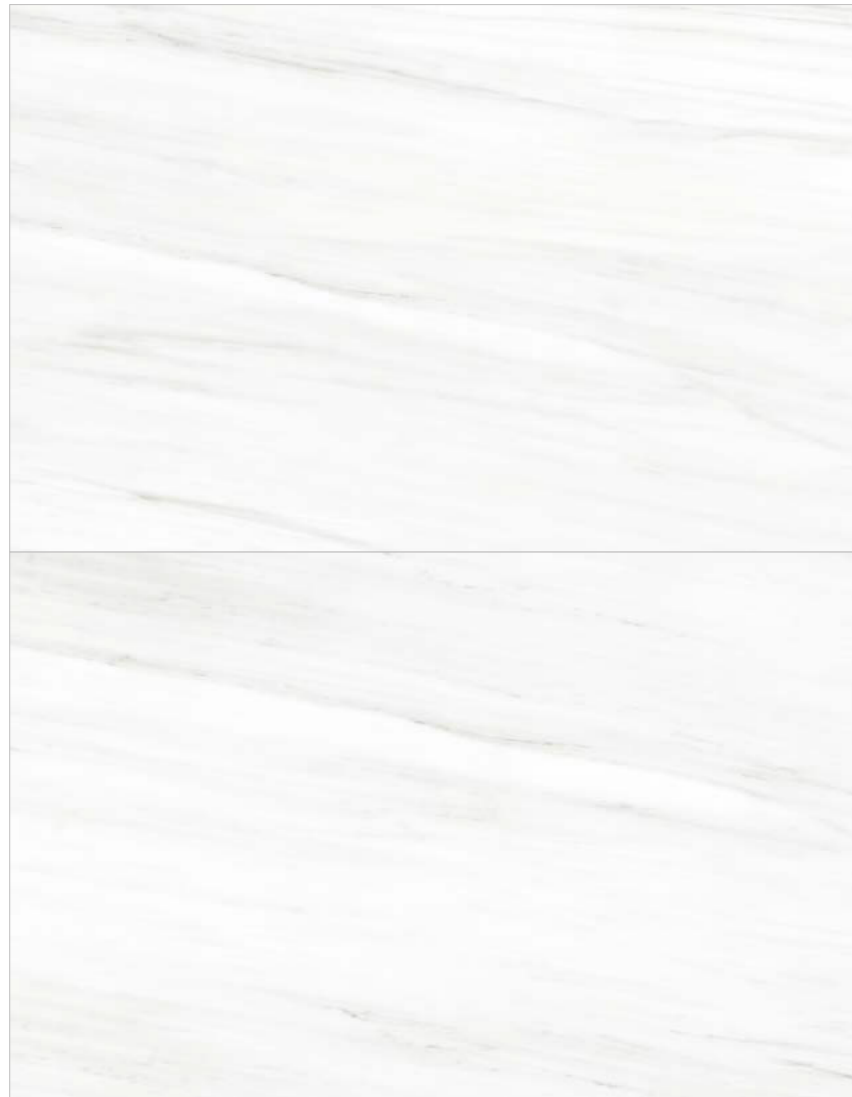
Lassa White 12"x24" R

Lassa White

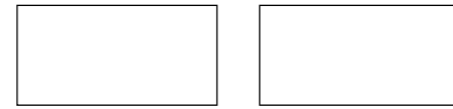
Matte & Polished Porcelain



24"x48" R 60x120 cm 12"x24" R 30x60 cm 12"x24" 31x61 cm 6"x18" 15x45 cm 3"x12" 15x45 cm



White



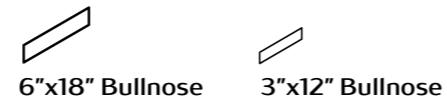
24"x48" R PO 24"x48" R UP



12"x24" R PO 12"x24" UP



6"x18" Wall 3"x12" Wall



6"x18" Bullnose 3"x12" Bullnose



White



13"x13" Mosaic

Technical Specifications - Wall

CHARACTERISTICS	STANDARD	DECLARED ASTM
Water Absorption	C373	>10%
Break Strength	C648	Meets or Exceeds
Scratch Hardness	MOH's Scale	N/A
Chemical Resistance	C650	Unaffected
Shade and Texture Rating	CTDA "V"	V2
Warpage	C485	Pass
Wedging	C502	Pass

Technical Specifications - Floor

CHARACTERISTICS	STANDARD	DECLARED ASTM	
		Matte	Polished
Water Absorption	C373	<=0.5%	<=0.5%
Break Strength	C648	Min. 335	Min. 335
Scratch Hardness	MOH's Scale	5	3
Chemical Resistance	C650	Unaffected	Unaffected
Frost Resistance	C1026	Resistant	Resistant
Group	See FAQ's	4	3
Deep Abrasion - Unglazed Tiles	C1043	Pass	Pass
PEI- Glazed Tiles***	C1027	4	3
Minimum Bond Strength (PSI)	C482	165	165
Dynamic Coefficient of Friction (DCOF)	A1371	>=0.42	<=0.40
Shade and Texture Rating	CTDA "V"	V2	V2
Facial Dimensions	C499	Pass	Pass
Range of Thickness	C499	Pass	Pass
Warpage	C485	Pass	Pass
Wedging	C502	Pass	Pass

Packaging Information

Size	SF per carton	PC per carton	BX per pallet
12"x24" R PO	18.84	10	32
12"x24" UP	20.34	10	32
24"x48" R	22.93	3	27
13"x13" Mosaic	13.13	11	36
3"x12" Wall	12.70	50	84
3"x12" Bullnose	12.59	50	84
6"x18" Wall	11.95	16	55
6"x18" Bullnose	11.95	16	65

Porcelain Mosaics - Cut



Characteristics:

- Precisely cut from larger tiles, often rectified.
- Sharper edges and cleaner lines.
- Tighter grout joints possible.



Considerations:

- **Higher Precision:** Better for modern, seamless looks.
- **Edge Sharpness:** Can be more prone to chipping during handling.
- **Cost:** Often more expensive due to manufacturing precision.



Installation Tips:

- Flat substrate is essential to maintain tight grout lines.
- Use unsanded grout for narrow joints.
- Clean excess grout quickly to prevent staining sharp edges.