BIANCO RHINO SLAB

Bianco Rhino is a beautiful white marble from Namibia with a consistently white and beige background and light veining. This white marble is a beautiful alternative to the classic white marbles used extensively in the United States, for a sleek, light aesthetic with added interest.



2cm polished

APPLICATIONS										INSTALLATION/ MAINTENANCE		TAILORED TO CUSTOMIZATION
ACID SENSITIVITY	COUNTER TOP	INTERIOR FLOOR	INTERIOR WALL	SHOWER WALL	SHOWER FLOOR	EXTERIOR FLOOR	EXTERIOR WALL	POOL/ FOUNTAIN	FIREPLACE SURROUND	SETTING MATERIAL	INSTALLATION INSTRUCTIONS	CARPET CUTTING
												FIELD
												MOSAIC
High ¹	Yes²	Commercial Light/Medium	All	Yes, including steam ³	Yes, including steam ³	No	No	No	Yes	Mapei Kerapoxy 410	NSI DSDM ⁴	SADDLE
												VANITY TOP
												WATERJET

Quarried in Namibia

VARIATION V1 V2 V3 V4



MATERIAL



QR CODE LINK

NOTES

- ¹This material is highly sensitive to acids. When used as a kitchen countertop, acid etching will be highly visible. Do not use this material if acid etching is a concern. For kitchen countertops we recommend a honed finish. Expect material to patina over time and create a beautiful rustic/antique look.
- ² Regarding Fiberglass Mesh Backed Stones for installation in wet areas, consult your fabricator for recommended installation method. Options include, but are not limited to complete removal of fiberglass mesh backing (where applicable) or installing with epoxy setting material. Any decision to install contrary to most current Marble Institute of America Dimension Stone Design Manual practices is solely at buyers discretion and risk.
- ³ Showers: Product MUST be installed in accordance with current TCNA Handbook Stone Methods. The NSI Recommends Installing Resin-Backed Stone With Epoxy-Based Setting Materials.
- ⁴ Tech Note: The N.S.I. recommends installing resin-backed stone with epoxy-based setting materials. Consult your setting materials manufacturer for specific recommendations. May have fiberglass mesh backing, choose setting materials accordingly.