
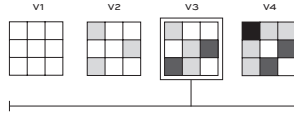




BIANCO REGIO VEIN CUT FILLED TRAVERTINE SLAB

Quarried in the town of Tivoli, Italy, these vein-cut slabs of Bianco Regio travertine are suffused with soft bands of beige, ivory and cream veining. Like all true travertines, Bianco Regio is naturally accentuated by minute cavities. We are offering a selection of this classic, neutral stone in both filled and unfilled varieties. Filled, the stone's cavities are made level with on-palette cementitious filler, ensuring a smooth, consistent surface. Unfilled, the stone reveals its raw essence and takes on a more rustic character. Bianco Regio is stocked in 2cm (3/4") nominal slab with a honed finish.



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	
High ¹	Yes	Heavy Commercial	All	Yes, including steam ²	Yes, including steam ²	No	Yes, including freeze thaw	No	Yes	Ardex WA Epoxy	NSI DSDM ³	CARPET CUTTING
												FIELD
												MOSAIC
												SADDLE
												VANITY TOP
												WATERJET

ORIGIN	VARIATION	MATERIAL	QR CODE LINK
 <p>Quarried in Italy</p>		 <p>MARBLE</p> <p>3/4" (2CM) NOMINAL HONED</p>	

NOTES

¹ This material is sensitive to acids including those commonly found in kitchens. Acid etching occurs in many stones, but may be less visible on lighter colors and on surfaces with a honed finish. A professionally applied surface treatment like MORE™ AntiEtch™ can prevent acid etching.

² Showers: Product MUST be installed in accordance with current TCNA Handbook Stone Methods.

³ Please see NSI DSDM Guidelines for all installation instructions.

Tech Note: The NSI recommends installing resin-backed stone with epoxy-based setting materials or combination of primer + cement mortar. Consult your setting materials manufacturer for specific recommendations. Minor vein washout is possible in wet installations.