

GROOVE

Architectonic and linear, Groove is a dimensional tile with modern presence. A repeating channel is carved the length of each 12" x 24" tile, creating an intriguing interplay with the natural veining of each of the four stones offered: Lilac, Nero Dorato, Vanilla Onyx, and Arabescato D'Oro. Each version of Groove is honed, and ideal for full-wall installations or as a sophisticated and sculptural wainscoting.



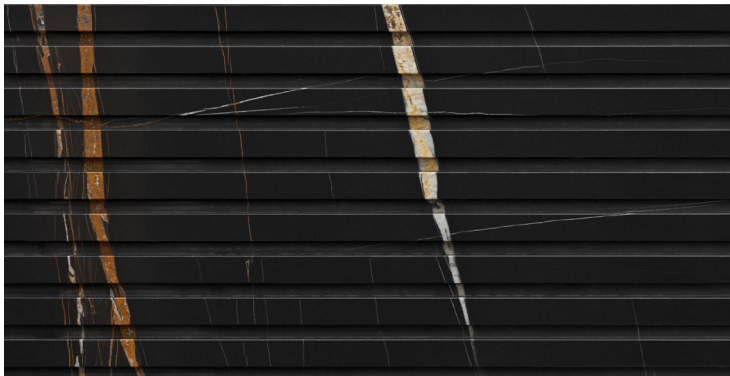
GROOVE



Groove Lilac



Groove Vanilla Onyx



Groove Nero Dorato⁵



Groove Arabescato D'Oro

APPLICATIONS									VARIATION				TAILORED TO CUSTOMIZATION	
INTERIOR FLOOR	INTERIOR WALL	SHOWER WALL	SHOWER FLOOR	EXTERIOR FLOOR	EXTERIOR WALL	POOL/ FOUNTAIN	COUNTER TOP	FIREPLACE SURROUND	v1	v2	v3	v4	CARPET CUTTING	FIELD
No	All ¹	Yes, including steam ²	No	No	No	No	No	Yes					FINISH	MOSAIC
													SADDLE	VANITY TOP
													WATERJET	

INSTALLATION/MAINTENANCE									
SETTING MATERIAL	GROUT	GROUT JOINT	MEMBRANE	CAULK	SEALER	CLEANER	INSTALLATION INSTRUCTIONS	LAYOUT	DRY LAYOUT
Ardex X77 Microtec White ³	Ardex FG-C Microtec Unsanded ⁴	1/16" minimum	Ardex 8+9	Ardex SX	AquaMix Sealer's Choice Gold	AquaMix Concentrated Stone & Tile Cleaner	TCNA Handbook	No	Required

AVAILABLE SIZES
<p>FIELD TILE 12" x 24" x 3/8" Projection: 3/4" Honed</p>

NOTES

¹Nero Dorato- Dry application only.

²Nero Dorato only cannot be install in shower walls.

³Alternate mortar - Ardex X5 White or Mapei Ultraflex LFT, Vanilla Onyx & Nero Dorato - Mapei Kerapoxy 410 Nero Dorato & Vanilla Onyx - The Marble Institute of America recommends installing resin-backed stone with epoxy - based setting materials. Consult your setting materials manufacturer for specific product appropriate setting materials.

⁴Alternate grout - Mapei Ultracolor Plus FA or Mapei Keracolor Unsanded
Tech note: Carved natural stone - hand-finished. Allow for variation in piece-to-piece alignment. White mortar is recommended for natural stone. Projection: 3/4"

⁵Nero Dorato - Approximately 75% of tiles in Nero Dorato will display no veining. Veined pieces may be more susceptible to breakage during shipping. An additional 10% overage is recommended for this colorway, above and beyond normal overage considerations.