













ORO



Oro 12x24



Oro (12x24 - 9 Panel)



ORO STREAM



Oro Stream 24x48



AVAILABLE SIZES —	FIELD				DECO	MOSAIC	TRIM
	48x48	24x48	12x24	8x8 Hex	24x48	2x2	3x12 BN
Oro	N, P	N*, P*	N*, P*	N		N*, P*	N*, P*
Oro Stream					N*		

N= Natural, P= Polished | *Stock Sizes

Lead times & product availability subject to change. Please contact an Architessa rep for lead times, samples, and availability.

DESCRIPTION

OPALINE is a collection of calacatta gold marble-look porcelain tile with a white background streaked with gray and gold veins reminiscent of apuano marble. This elegant stone-look porcelain tile is great for elevating a room and adding a touch of sophistication. Let the array of sizes and mosaics be your muse, as you create your own masterpiece in natural or polished marble.

INSTALLATION & MAINTENANCE

OPALINE may be installed using standard ceramic tile installation methods and materials, as recommended by the Tile Council of North America (TCNA). An Architessa sales representative will advise you on general installation questions.

The manufacturer of this tile recommends a 1/8" grout joint for rectified tiles, and a 3/16" grout joint for pressed tiles.

TECHNICAL INFORMATION

TYPE: COLOR BODY PORCELAIN, GLAZED PORCELAIN (ORO STEAM)

ORIGIN: USA (12x24), BRAZIL (24x48 NAT, 24x48 STREAM,

48x48, 8x8 HEX)

EDGE: RECTIFIED, PRESSED (HEX)

THICKNESS: 8MM (HEX), 9MM (24x48 & 48x48), 10MM (2x2 MOSAIC & 12x24), 10.2MM (24x48 STREAM)

LOOK: MARBLE

SHADE VARIATION: V2 - SLIGHT VARIATION (STREAM); V3 - MODERATE VARIATION (NATURAL, POLISHED) SURFACE ABRASION: II (POLISHED), III (NATURAL)
TRAFFIC RATING: HEAVY RESIDENTIAL & LIGHT

COMMERCIAL

DCOF: ≥0.42 - NATURAL FINISH <0.42 - POLISHED FINISH N/A - STREAM FINISH

BREAKING STRENGTH: ≥275LBF WATER ABSORPTION: ≤0.5% STAIN RESISTANCE: YES FROST RESISTANCE: YES ENVIRONMENT: FPD

CONTACT INFORMATION:

www.architessa.com 1.800.287.1742

For general sales inquiries: sales@architessa.com

For commercial & hospitality sample requests: samples@architessa.com

Headquarters: 1803 Research Blvd. Suite 402 Rockville, MD 20850

