# TRAVERTINE SERIES

#### ARCHITECTURAL SOUL























DECORO RADIO 3D





BIANCO VEIN CUT

BIANCO CROSS CUT

BIANCO VEIN CUT DECORO RADIO 3D

GRIGIO VEIN CUT

**GRIGIO CROSS CUT** 

+ + +



SAND CROSS CUT

BIANCO VEIN CUT RIBBED

BIANCO VEIN CUT DECORO RILIEVO 3D8X48 / 16X8/ 24X48

GRIGIO VEIN CUT RIBBED

GRIGIO VEIN CUT DECORO RILIEVO 3D 8X48 / 16X8/ 24X48

**Finishes** 

GRIGIO VEIN CUT
GRIGIO CROSS CUT

**GRIGIO VEIN CUT** 

**DECORO RADIO 3D** 

GRIGIO VEIN CUT DECORO RILIEVO 3D

Moderate

**GRIGIO VEIN CUT RIBBED** 

SAND DIAMOND

SAND VEIN CUT

SAND MOSAICO BASKET WEAVE

48 X 48

## **Recommended applications**





24 X 48



## Characteristics of tile

CIII		tile								
X	Low maintenance	*	Fade resistant				Resistant to fungus			
ď,	Stain resistant	*	Hypoallergenic			m <b>A</b>	Odour resistant			
Tec	chnical specific	ations								
	Pattern Repeat	n/a		₩	MOHS			n/a		
••	PEI	4		P	Tile thickness	5		9 mm		
**	Frost Resistance	Yes		Å	Chemical Resistance			MINGB		
	Friction Coefficient	n/a				ш				

**Wariation** 

SAND VEIN CUT						
SAND CROSS CUT						
SAND DIAMOND						
SAND MOSAICO						
BASKET WEAVE		<b>√</b>				
SAND CROSS CHISELLED						
URBAN GRID				<b>V</b>		
BIANCO VEIN CUT	1			<b>/</b>		
BIANCO CROSS CUT			<b>/</b>			
BIANCO VEIN CUT RIBBED						
BIANCO VEIN CUT						
DECORO RADIO 3D			<u> </u>		•	
BIANCO VEIN CUT						
DECORO RILIEVO 3D	V					

#### **Special instructions**

Yes

≤ 0.5%

Slip Resistance

Water Absorption

Shade variations between tiles is characteristic. Colour may vary from sample.

Technical data is supplied by the manufacturer and is subject to change at anytime.

For rectangular tiles, for both floor and wall applications, it is not recommended to be installed using a 50/50 brick pattern. The only brick patterns acceptable are 40/60 or 30/70.

Burnaby: 4330 Halifax Street T: 604-298-6252 Port Coquitlam: 1110-1579 Kingsway Ave T: 778-948-9854 Nanaimo: 4337 Boban Drive T: 250-729-9766 Courtenay: 2-2989 Kilpatrick Ave T: 250-871-3122



citytile.ca