

# SALERNO

COLLECTION



MARBLE SYSTEMS

[www.marblesystems.com](http://www.marblesystems.com)

# MARBLE SYSTEMS®

## SALERNO COLLECTION

 MADE IN USA

Salerno Collection from Country Floors is a full colored body porcelain tile, making this ideal for high traffic environments. With the resemblance of natural wood, this collection is suited for wall and floor covering making any design beautiful and modern. These porcelain tiles are available in different sizes and four amazing colors.

### LAVATO

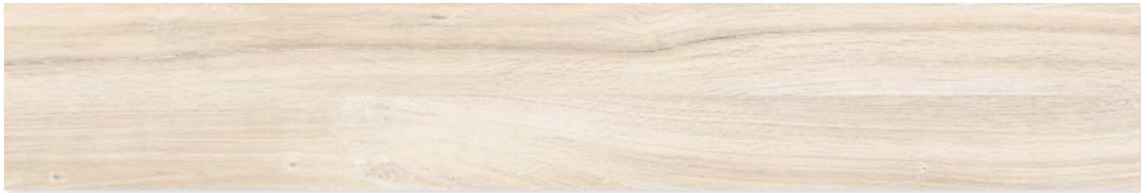
FLOOR / WALL TILE



WIS11908 Lavato Honed Bullnose 6"x24"



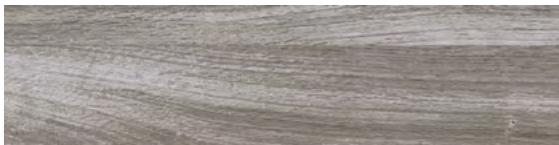
WIS11861 Lavato Honed 6"x24"



WIS11830 Lavato Honed 8"x48"

### TINTO

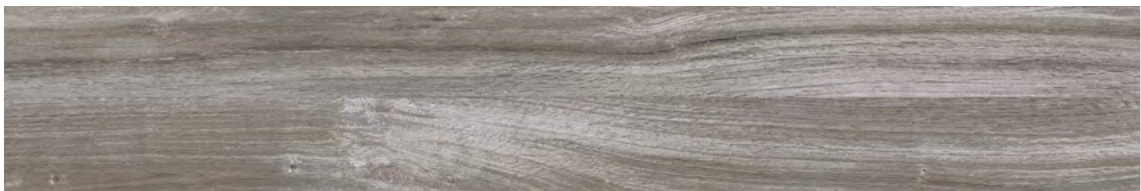
FLOOR / WALL TILE



WIS11909 Tinto Honed Bullnose 6"x24"



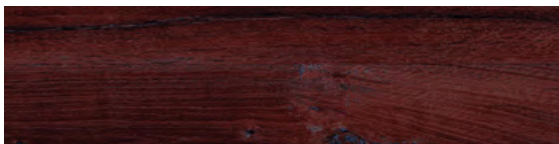
WIS11862 Tinto Honed 6"x24"



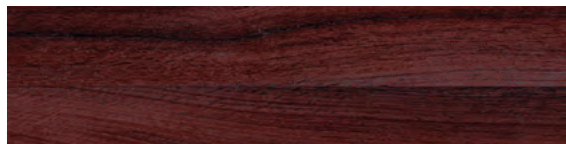
WIS11831 Tinto Honed 8"x48"

### ROSSO

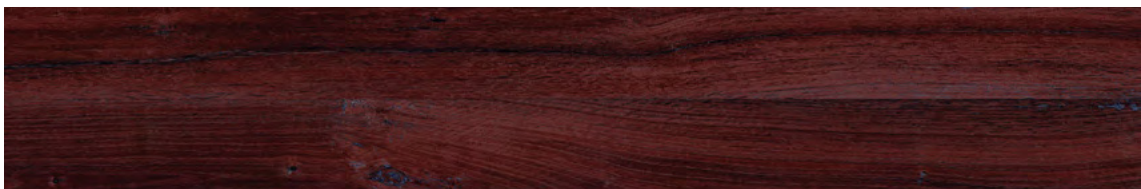
FLOOR / WALL TILE



WIS11911 Rosso Honed Bullnose 6"x24"



WIS11864 Rosso Honed 6"x24"



WIS11833 Rosso Honed 8"x48"

## SALERNO COLLECTION



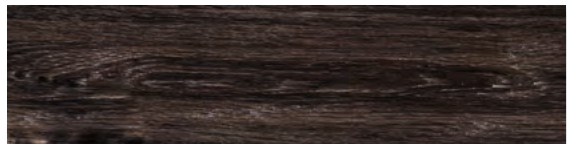
Product Featured: Salerno Bruno

### BRUNO

### FLOOR / WALL TILE



WIS11910 Bruno Honed Bullnose 6"x24"



WIS11863 Bruno Honed 6"x24"



WIS11832 Bruno Honed 8"x48"

# MARBLE SYSTEMS®



Product Featured: Salerno Rosso

## TECHNICAL INFORMATION

PHYSICAL PROPERTIES	TEST	INDUSTRY STANDARDS	RESULTS COLORED BODY	
Water Absorbtion Size Calibrated (non rectified)	ASTM C373	0.5% Maximum	≤ 0.1%	
	ASTM C499	• Range of Thickness (inch)	≤ 0.040	
	ASTM C499	• Average Facial Dimension	± 0.50%	
	ASTM C485	• Warpage	± 75% on any edge	
	ASTM C485	• Warpage	± 50% on diagonal	
	ASTM C502	• Wedging	± 0.50%	
Rectified	ASTM C499	• Range of Thickness (inch)	± 0.25%	
	ASTM C499	• Average Facial Dimension	0.040	
	ASTM C485	• Warpage	± 0.40% on any edge	
	ASTM C485	• Warpage	± 0.40% on diagonal	
	ASTM C502	• Wedging	± 0.25%	
Bond Strength	ASTM C482	50 psi or greater	≤ 0.25%	
Deep Abrasion	ASTM C1243	< 175 mm <sup>3</sup>	> 200 psi	
Hardness (Mohs scale)		No requirement	< 150 mm <sup>3</sup>	
Frost Resistance (Freeze/Thaw)	ASTM C1026	No sample must show alterations to surface	≥ 7	
Chemical Resistance	ASTM C650	No requirement	No cracking or spalling occurred	
Breaking Strength	ASTM C648	250 lbf or greater	Class A	
Coefficient of Friction (static)	ASTM C1028	No requirement	≥ 350 lbf	
			Per collection	

Acutest  
DCOF  
Wet ≥ 0.42

C1028  
COF  
Dry ≥ 0.80  
Wet ≥ 0.60