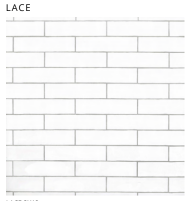


## SALERNO

### CERAMIC WALL TILES







LACE 3X12 UMOLACESAL312G

LACE 4X16 UMOLACESAL416G

LACE MATTE 2.5X16 UMOLACESAL2516M

#### PEARL



PEARL 3X12 UMOPEARSAL312G

PEARL 4X16 UMOPEARSAL416G

PEARL MATTE 2.5X16 UMOPEARSAL2516M

#### CARBON



CARBON MATTE 2.5X16 UMOCARBSAL2516M



# SALERNO

### **CERAMIC WALL TILES**

	$1 \bigcirc 1$	
	I( )	UJVI

SIZES							
	Nominal Size	Actual Size	Thickness	Color	Finish	Sq. Ft. / Carton	Pcs / Carton
	3"x12"	3"x12"	0.30"	Lace, Pearl	Gloss	5.28 sqft	22
	2.5"x16"	2.50"x15.50"	0.30"	Lace, Pearl, Carbon	Matte	8.40 sqft	30
	4"x16"	4"x16"	0.30"	Lace, Pearl	Gloss	10.32 sqft	24

PRODUCT INFORMATION			
Material	Ceramic		
Body Color	Standard		
Edge	Pressed		
Manufacturing Process	Glazed		
Country of Origin	Spain		

INSTALLAT	TION		
Suggested Grout Line Size 1/16"			
Installation Options	Wall Only		
Shade Variation	V0 Very Uniform Appearance		

PERFORMANCE PROPERTIES			
Test	Test Standard	Result	
Dynamic Coefficient of Friction	ANSI A137.1-2012 AcuTest™ ANSI/NFSI B101.3-2012	n/a	
Water Absorption	ASTM C373-16 ISO 10545-3	3-8%	
PEI Rating	ASTM C1027-09 or ISO 10545-7 (Glazed); ASTM C1243-93 (2015) or ISO 10545-6 (Unglazed)	n/a	
Mohs Scratch Hardness	1:Talc 2:Gypsum 3:Calcite 4:Fluorite 5:Apatite 6:Feldspar 7:Quartz 8:Topaz 9:Corundum 10:Diamond	n/a	
Breaking Strength	ASTM C648-04 (2014): ≥275 lbf	n/a	
Chemical Resistance	ASTM C650	n/a	
Freeze Thaw	ASTM C1026	n/a	



APPLICATION				
Backsplash	~	Indoor Wall	<b>~</b>	
Shower Wall	~	Indoor Floor	×	
Shower Floor	×	Pool Decking	×	
Submerged (Tub)	×	Submerged (Pool)	×	
Outdoor	×	Residential/Commercial Use:	<b>✓</b>	

#### **NOTES**

Product specifications are subject to variation and tolerances within testing or productions and may vary. Variations in appearance, texture, construction, dimensions, performance, and style may occur and should be considered in product selection.

The product specifications listed reflect data from the manufacturer or from laboratory testing performed under specific testing conditions. As such it does not represent all conditions under which the products may be used or subjected.

For information on performance standards and/or suitability please consult the ANSI, ASTM, or Tile Council of North America resources.

