









FIELD TILES				
SIZE	SIZE SPECIFICATIONS	THICKNESS*		
FLAT TILE				
2.8"x5.8"	2.874"x5.827" (73mm x 148mm)	0.346" (8.8mm)		
5.8"x5.8"	5.827"x5.827" (148mm x 148mm)	0.346" (8.8mm)		
3."8x7.8"	3.858"x7.795" (98mm x 198mm)	0.346" (8.8mm)		
1.9"x7.8"	1.890"x7.795" (48mm x 198mm)	0.346" (8.8mm)		
BEVELED TILE				
6" Arabesque Beveled	5.906"x5.906" (150mm x 150mm)	0.488" (12.4mm)		
6" Tear Drop Beveled	5.2362"x5.906" (133mm x 150mm)	0.460" (11.7mm)		
FRAMED TILE				
2.8"x5.8" Framed	2.874"x5.827" (73mm x 148mm)	0.543" (13.8mm)		

DECORATIVE ACCESORIES & FINISHING TOUCHES		
Ponciana Liner 1"x7.8"	0.984"x7.795" (25mm x 198mm)	0.394" (10mm)
Round Bar Liner 1.2"x7.8"	1.102"x7.795" (28mm x 198mm)	0.669" (17mm)
Stripe Liner 0.7"x7.8"	0.709"x7.795" (18mm x 198mm)	0.512" (13mm)
Quarter Round 1"x5.8"	0.945"x5.827" (24mm x 148mm)	0.394" (10mm)
Rail Molding 2.8"x7.8"	2.992"x7.795" (76mm x 198mm)	1.102" (28mm)
Chair Molding 2"x7.8"	2.008"x7.795" (51mm x 198mm)	0.866" (22mm)
Base Board (Glazed Top Edge) 5.8"x5.8"	5.827"x5.827" (148mm x 148mm)	0.512" (13mm)

^{*}Thickness is understood as the higest point of the tile.



APPLICATIONS				
	SUITABLE RESIDENTIAL	SUITABLE COMMERCIAL		
Bathroom Walls	YES	YES		
Shower Walls	YES	YES		
Kitchen Walls	YES	YES		
Countertops	YES	NO		
Fireplace Surrounds	YES	YES		
Outdoor Cooking / Bar Spaces	YES	YES		
Pool Waterlines / Water Fountains	NO	NO		
Floors	NO	NO		
PERFORMANCE CHARACTERISTICS				
	TEST METHOD ATSM / ISO	RESULT		
Water Absorption	C-373 / 10545-3	Pass		
Breaking Strength	C-648 / 10545-4	Pass		
Chemical Resistance	C-651 / 10545-14	Resistant		
Facial Dimensions	C-499 / 10545-2	Pass		
Range of Thickness	C-499 / 10545-2	Pass		
Warpage	C-485 / 10545-2	Pass		

INSTALLATION		
GROUT JOINT RECOMMENDATION	SHADE VARIATION	
1/8"	V1 - Uniform Appearance	

CLEANING RECOMMENDATIONS	
Routine with a non-abrasive/non-acidic, mild and PH neutral cleaner	

CHARACTERISTICS		
Glaze	Solid with subtle movement	
Surface Sheen	Glossy	
Texture	Slightly Uindulated	

Due to the nature of our tile, a certain amount of variation in color, shading, surface and texture are to be expected.