



SCURO NATURAL

COLORS



LUCE NATURAL 12"X24"



MEDIO NATURAL 12"X24"



BUIO NATURAL 12"X24"



SCURO NATURAL 12"X24"

From light to dark, Spectrum represents the rich scale of refined flecked stone. The soft undulated texture and range of natural colors creates the depth and character of natural stone paired with the durability and versatility of porcelain tile.

ADDITIONAL SIZES

24"X24" NATURAL RECTIFIED
 24"X24" GRIP R12 RECTIFIED
 24"X48" NATURAL RECTIFIED
 32"X32" NATURAL RECTIFIED
 48"X48" NATURAL RECTIFIED
 8"X48" NATURAL RECTIFIED
 24"X24" 20MM R11

SPECIALTY

2-3/4"X48" SURFACE BULLNOSE NATURAL
 3"X24" SURFACE BULLNOSE NATURAL
 3"X32" SURFACE BULLNOSE NATURAL
 13"X13" STAIR CORNER
 13"X24" STAIR TREAD WITH PROFILE NATURAL
 13"X48" STAIR TREAD NATURAL RECTIFIED
 13"X48" RIGHT STAIR CORNER NATURAL RECTIFIED
 13"X48" LEFT STAIR CORNER NATURAL RECTIFIED
 2"X2" MOSAIC NATURAL (12"X12" SHEET)
 MODULAR MOSAIC NATURAL (12"X12" SHEET)
 LINEAR MOSAIC (12"X24" SHEET)

APPLICATIONS

INTERIOR WALLS & FLOORS
 EXTERIOR WALLS & FLOORS
 STEAM SHOWERS
 POOLS & WATER FEATURES

SPECTRUM

PORCELAIN STONEWARE

NUMBER OF FACES: 64

ACTUAL DIMENSIONS 11.81"X23.62"

FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B Ia UGL		
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	REQUIREMENTS	AVERAGE RATING
THICKNESS	ISO 10545-02	3/8" ± 5%	CONFORMS
WATER ABSORPTION	ISO 10545-03	≤ .5%	CONFORMS
CHEMICAL RESISTANCE	ISO 10545-13	CLASS UB MIN (UGL)	ULA
BREAK RESISTANCE	ISO 10545-04	S ≥ 1300 N R ≥ 35N/MM ²	CONFORMS
DEEP SCRATCH RESISTANCE	ISO 10545-06	≤ 175 MM ³	≤ 150 MM ³
THERMAL SHOCK RESISTANCE	ISO 10545-09	PASS ACCORDING TO EN ISO 10545-1	CONFORMS
FROST RESISTANCE	ISO 10545-12	PASS ACCORDING TO EN ISO 10545-1	CONFORMS
STAIN RESISTANCE	ISO 10545-14	CLASS 3 MIN	CLASS 5
SLIP RESISTANCE	DIN 51130	CLASSIFICATION R	R10
DYNAMIC COEFFICIENT OF FRICTION	ANSI A137.1:2012	≥ .42 WET	CONFORMS

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.