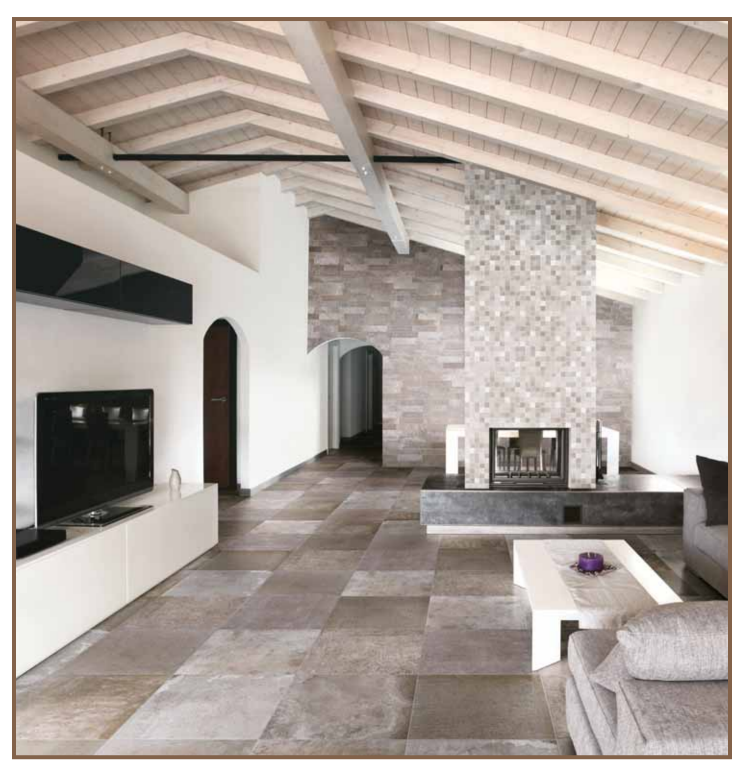
Poyal Stone



Inspired By Nature,

Made Possible By...





DOM ROCO 24





24 x 24

12 x 24





DOM ROCO 12



12 x 12

DOM ROCO HEX10



| 10 x 10 | hexagon

DOM ROCO BN314



bullnose | 3 x 14 |

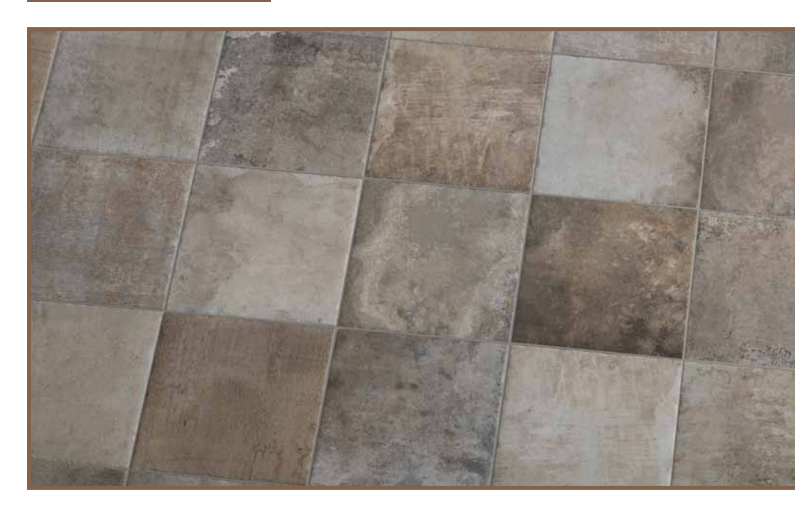
DOM ROCO 314



3 x 14 |

DOM ROCO MOS22





DOM ROHA 24



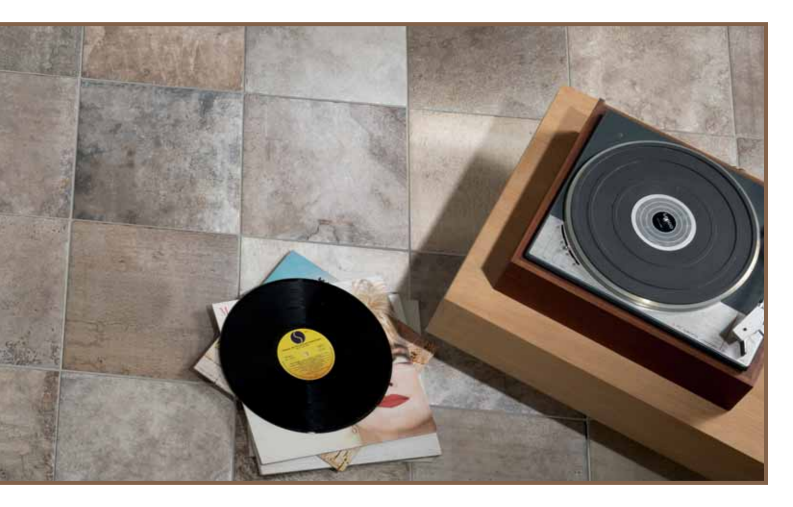
24 x 24

DOM ROHA 1224



12 x 24





DOM ROHA 12



| 12 x 12 |

DOM ROHA HEX10



10 x 10 | hexagon

DOM ROHA MOS22

3 x 14

DOM ROHA BN314

bullnose

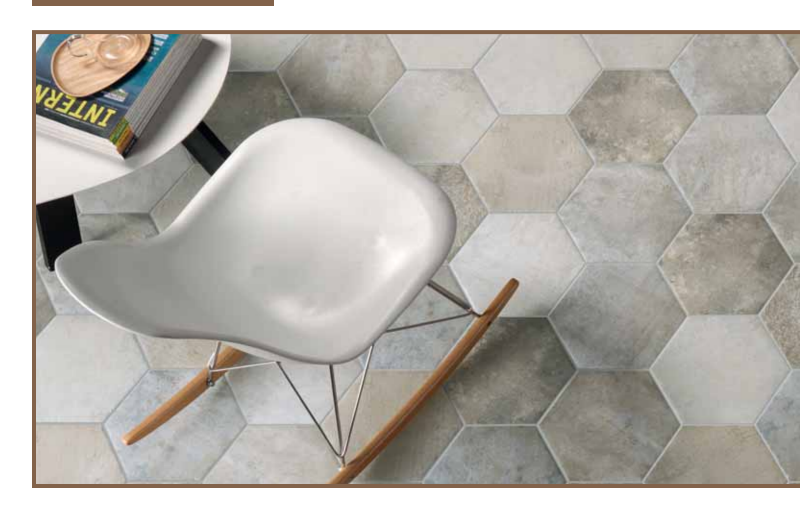


mosaic

DOM ROHA 314



3 x 14



DOM ROLU 24



24 x 24

DOM ROLU 1224



12 x 24









| 12 x 12 |

DOM ROLU HEX10

| 10 x 10 | hexagon

DOM ROLU BN314



bullnose | 3 x 14 |

DOM ROLU 314



3 x 14

DOM ROLU MOS22





DOM ROSI 24



DOM ROSI 1224



24 x 24 |





DOM ROSI 12



| 12 x 12 |

DOM ROSI HEX10

| 10 x 10 | hexagon

DOM ROSI BN314



bullnose | 3 x 14 |

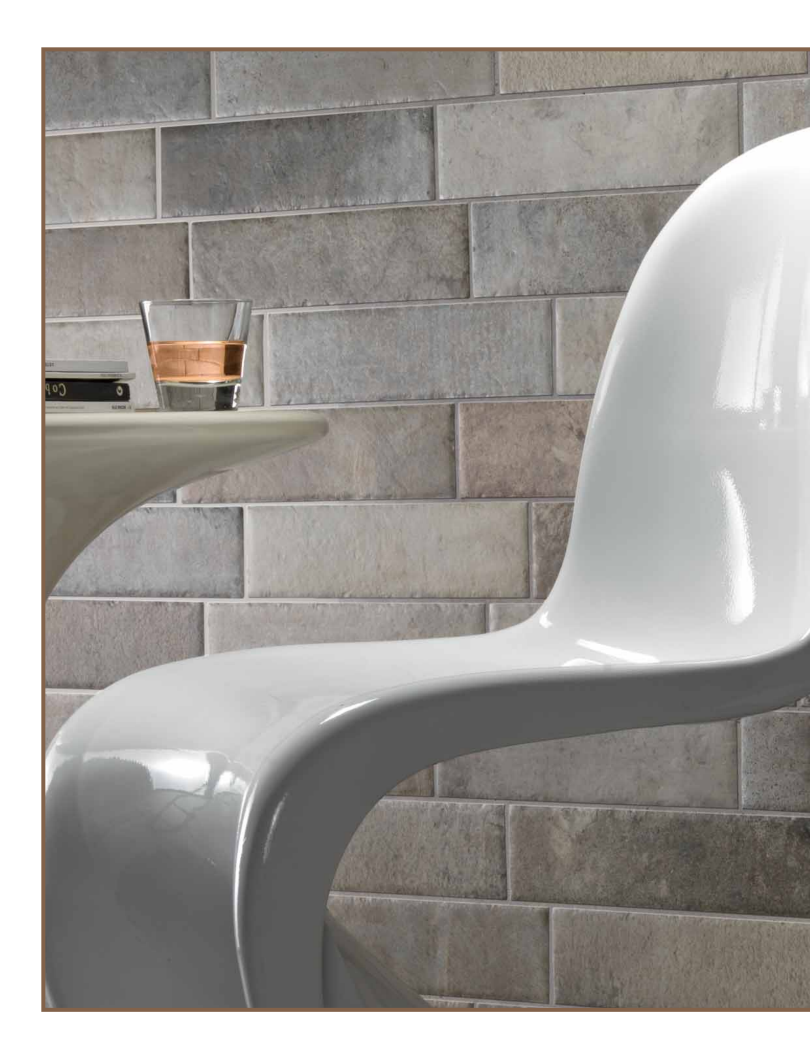
DOM ROSI 314

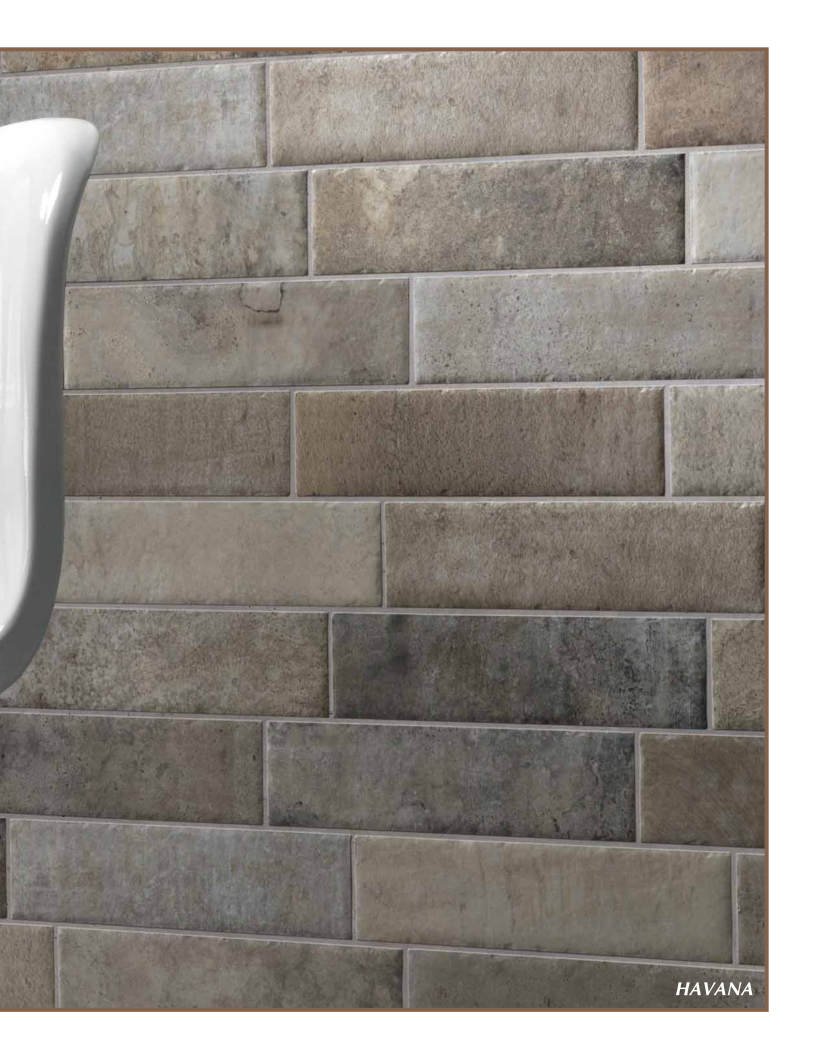


3 x 14

DOM ROSI MOS22







Suggested Applications	Filoor Wall Wall	residential	light commercial	heavy	cial	exterior	pools
Installation Suggestions	joint size modular setting plank installation	S	R Re rustic rectifie	d Unitary:		polished semi-polished	structured other
Porcelain Type	☐ through-body ☐ color-bodied	glazed	unglazed	☐ double-loa	ded 🗌	other	
Shade Variation	Uniform Appearance	☐ V2 Slight Variation		lerate ation	Subs Varia	tantial	10 mm inches
Slip Z Resistance	Coefficient of Friction WET DRY accessible standard* result 6.6 6. routes 8.8 8. Values Tile Classification Questionable	sult	51130 DIN 510 R9* 3-10° R10 10-19° R11 19-27° R12 27-35° R13 >35°	A Bar and Shower spr	ower rooms, po changing area ay areas (plus a	nly dry aisles changing areas	Critical angle ≥12° ≥18°
ASTM C-1028 DIN 51097/51130	0.50 - 0.60 Conditionally Slip Res > 0.60 Slip Resistant	istant	Standard/ADA Requirements	☐ C into	pools, foot ba	ths, inclinded pool s (plus all Class A&I	>24°
Scratch Resistance MOH'S SCALE 8 UNI EN ISO 10545.6		(Ruby)	— • •	Class 3: R	esid. floors v esid. interio ight-mediu	w/minimal abr rs normal use m commercial applications.	and foot traffic.
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14	4: Removed by manual cleaning (weak detergent) 3: Removed by mechanical cleaning (strong detergent) 4: Manual Cleaning (strong detergent) 4: AS UN	ater Osorpti TM C-373 II EN ISO 545.3	On Absorbs 0 Impervious Interior/exteri Frost Resistan	Vitreous or Interior/ex	Sem terior Indo	i-Vitreous T	Absorbs 7% + Non-Vitreous ndoor use only
Breaking Strength ASTM C648 UNI EN ISO 10545.4							
Sustainable Sites Site selection Allowances for: 1 Point Materials & Resources 1 Point 2 Points							
Leed Information		1 Point	M&R CREDIT	2 aste Management: d construction	1 Point 50%	2 Points 70% □	oneware
REQUIREMENTS FOR COMMERCIAL INTERIORS/NEW CONSTRUCTION	Energy & Atmosphere EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT	1 Point	M&R CREDIT Recycled Cont post consumer plu pre consumer repo of total value of m	ent: The sum of us 1/2 of the s at least 10-20%	10% 🗌	20% 🗌	Type: Porcelain Stoneware
	Indoor Environmental Quality Low-Emitting Materials-Flooring Systems IEQ CREDIT 3.1-7 Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals.	1 Point	M&R CREDIT Regional Mate manufactured with of the project site.	erials: Materials thin 500 miles	10% 🗌	20% 🗌	
	IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC IEQ CREDIT 4.3		Innovation in Design ID CREDIT 1 Innovation in Design Measurable exemplary environmental performe			1-5 Points	Product Line: Royal Stone
	IEQ CREDIT 4.3 Low Emitting Materials: Flooring systems.						Proc 8