Suggested Applications	Floor Wall Reside	ntial L	*Wear can	ommercial vary greatly. sult with a professional.	Exterior	Pools	
Installation Suggestions	Plank Installation* *Install the offset the width of the plank. For professional installation, the us leveling spacers for all plank and rectangular (ie. 12x24) format tiles is recon	oint Size 3mm se of nmended. Straigh	nt/Pressed Rustic Rectified	Mat Hor	_	Structu	red
Porcelain Type	through-body color-bodied	g lazed	unglazed 🗌 double-loaded	l 🗌 other			
Shade Variation		V2 light ariation	V3 Moderate Variation	☐ V4 Substanti Variation	al NUMP 10mm	# OF FACES:	
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF Values Applications 0.42 Recommended Standard II for wet/dry commercial flo Recommended Standard II for ADA ramps DIN 51130 *R9: Industry Standard/ADA Requirements **R11: Recommended Standard II for ADA ramps R9* (3-10°) R10 (10-19°) R11** (10 R12 (27-35°) R13 (>35°)	oring DCOF value ommended For Exteriors	Class Typical Applications A Barefoot, but mainly dry a B Shower rooms, pool surrodisinfectant spray areas (p	ounds, wet chang lus all Class A ar ater, e.g. steps in	ging areas, eas) to pools, foot baths,	Critical Analogous $\geq 12^{\circ}$ $\geq 18^{\circ}$ $\geq 24^{\circ}$	gle
Scratch Resistance MOH'S SCALE UNI EN ISO 10545.6	MINERAL 1. Talc (Talc) 2. Gypsum (Fingernail) 3. Calcite (Penny) 4. Flourite (Some Marbles) 5. Apatite (Knife Blade) Industry standard ≤175mm² 6. Microline (Glass, Glazed Tile) 7. Quartz (Unglazed Porcelain) 8. Topaz (Granite) 9. Corundum (Ruby) 10. Diamond (Diamond) PEI RATING UNI EN ISO 10545.7 Class 1: Walls only Class 3: Residentia Class 3: Residentia Class 3: Residentia Class 3: Residentia Class 5: All commender of the commendation				al floors w/minima al interiors/light co commercial applic	ommercial traff ations /heavy traffic	fic
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14	4: Removed by manual cleaning (weak detergent) 3: Removed by mechanical cleaning (strong detergent) 2: Removed by immersion (24 hrs in suitable solvent) AST UN	LENISO _	Absorbs 05% Abs Impervious Vitreo Interior/Exterior Interior	us S	Absorbs 3-7% Gemi-Vitreous Indoor Use Only	Absorbs 79 Non-Vitreou Indoor Use Or	IS
Breaking Strength ASTM C648 UNI EN ISO 10545.4 35N/mm²	Industry standard should be greater than 250 lbs or 50 N/MM2 Facial Dimension ASTM c499-09 UNI EN ISO 10545.02	straightne	Standard Tolerance Result ±5mm ±.5% PASS ±6mm ±.5% PASS ±4.5mm ±.5% PASS s ±5.4mm ±.6% PASS ±1.1mm ±.5% PASS	Chemic Resista ASTM C65 UNI EN ISO 10545.13	cal ince	Allowances for result Acid LA Bases LA emicals A	
Leed Information REQUIREMENTS	Sustainable Sites Site selection SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29. Energy & Atmosphere EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal	1 Point 1 Point	Materials & Resources M&R CREDIT 2 Construction Waste Management: Recycling salvaged construction waste in to new reusable materials. M&R CREDIT 4.1-4.2 Recycled Content: The sum of post consumer plus 1/2 of the	1 Point 50% 10% 10% 10%	2 Points 70% 20%	Type: Porcelain Stoneware	property of CobsA-USA.
FOR COMMERCIAL INTERIORS/NEW CONSTRUCTION	Indoor Environmental Quality Low-Emitting Materials-Flooring Systems IEQ CREDIT 3.1-7 Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals.	1 Point	pre consumer reps at least 10-20% of total value of materials. M&R CREDIT 5 Regional Materials: Materials manufactured within 500 miles of the project site. Innovation in Design	10%	20% 1-5 Points	Ty Ty	The marketing name for this product is property of CobsA-USA Price amore product may be marketed under different names.*
	IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC IEQ CREDIT 4.3 Low Emitting Materials: Flooring systems.		ID CREDIT 1 Innovation in Design Measurable exemplary environmental performance.			Product Line: NoHo (polished)	*The marketing n