Suggested Applications	Floor Wall Resider	ntial L	*Wear can	commercialExterior wary greatly. sult with a professional.	Pools
Installation Suggestions		point Size 2mm e of imended. Straigh	at/Pressed Rustic Rectified	Matte Polished Honed Semi-Polish	Structured
Porcelain Type	through-body color-bodied	glazed 🗌	unglazed	l	
Shade Variation		V2 ight ariation	V3 Moderate Variation	Uvariation	B PACES:
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF O.42 Recommended Standard D for wet/dry commercial floor for ADA ramps DIN 51130 **R9: Industry Standard/ADA Requirements **R11: Recommended Standard D for ADA ramps R9* (3-10°) R10 (10-19°) R11*** (19) R12 (27-35°) R13 (>35°)	oring OCOF value mmended For Exteriors	B Shower rooms, pool surrodisinfectant spray areas (p		Critical Angle ≥12° ≥18° ≥24°
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 (Glaston 7, Quartz (Unglaston 8, Topaz (Granite 9, Corundum (Ruston 10, Diamond (Diamond (Diamond 10, Diamond 10, Diamond (Diamond 10, Diamond 10, Diamond (Diamond 10, Diamond 10, Diamond 10, Diamond 10, Diamond (Diamond 10, Diamond 10, Diamond 10, Diamond 10, Diamond 10, Diamond (Diamond 10, Diamond 10, Dia	zed Porcelain) e) uby)	Resistance Clas	is 1: Walls only is 2: Residential floors w/minimals is 3: Residential interiors/light colors is 4: Medium commercial applic is 5: All commercial applications **Wear can vary greatly. please consult	ommercial traffic ations s/heavy traffic
			103 13.7		
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 UNI	I FN ISO _	Absorbs 05% Absorbs 0-interior/Exterior Interior	orbs .5-3% Absorbs 3-7% us Semi-Vitreous Indoor Use Only esistant	Absorbs 7% + Non-Vitreous Indoor Use Only
Resistance ASTM C1378-04 UNI EN ISO	(hot water running) 4: Removed by manual cleaning (weak detergent) 3: Removed by mechanical cleaning (strong detergent) 2: Removed by immersion (24 hrs in suitable solvent) AST UNI	TM C-373 I EN ISO 645.3 flatness thickness straightness	Absorbs 05% Abs Impervious Interior/Exterior Frost Resistant Frost Result \$\pmathbb{\text{\$\frac{\text{\$\frac{\pmathbb{\text{\$\frac{\ext{\$\frac{\pmathbb{\text{\$\chincet{\$\frac{\ext{\$\chincet{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\exit{\$\frac{\exit{\$\exit{\$\frac{\exit{\$\fr	Semi-Vitreous Indoor Use Only esistant Chemical Resistance ASTM C650	Non-Vitreous
Resistance ASTM C1378-04 UNI EN ISO 10545.14 Breaking Strength ASTM C648 UNI EN ISO	(hot water running) 4: Removed by manual cleaning (weak detergent) 3: Removed by mechanical cleaning (strong detergent) 2: Removed by immersion (24 hrs in suitable solvent) 1: Stain not removed Facial Dimension ASTM c499-09 UNI EN ISO	FM C-373 I EN ISO 545.3 flatness thickness straightness squareness	Absorbs 05% Abs Impervious Interior/Exterior Frost Resistant Frost Result ±5mm ±.5% ±6mm ±.5% ±4.5mm ±.5% ±5.4mm ±.6% ±1.1mm +5%	Semi-Vitreous Indoor Use Only esistant Chemical Resistance ASTM C650 UNI EN ISO	Non-Vitreous Indoor Use Only Allowances for: result Acid Bases A

Innovation in Design

ID CREDIT 1 Innovation in Design Measurable exemplary environmental performance.

IEQ CREDIT 4.1

IEQ CREDIT 4.3

Low Emitting Adhesives: Products less than 65 G/L VOC

Low Emitting Materials: Flooring systems.

Product Line: BIRCH

1-5 Points