Suggested Applications	Floor Wall Resider	ntial L	*Wear can	Commercial	ior Pools P
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 recommended.	oint Size MIN. 1/4" Straigh	at/Pressed Rustic Rectified	Matte Polisi	hed Structured
Porcelain Type	through-body color-bodied	glazed 🗌	unglazed 🗌 double-loaded	d	
Shade Variation	Uniform	V2 light ariation	V3 Moderate Variation	V4 Substantial Variation	3/8" 30-37 30-37
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF  Values Applications  0.42 Recommended Standard D for wet/dry commercial flow for ADA ramps  DIN 51130 **Recommended Standard D Recommended Standard D for ADA ramps  R9* (3-10°) R10 (10-19°) R11** (1 R12 (27-35°) R13 (>35°)	OCOF value  ommended For Exteriors	B Shower rooms, pool surredisinfectant spray areas (p	aisles and walkways, dry changi ounds, wet changing areas, olus all Class A areas) rater, e.g. steps into pools, foot b , jacuzzis (plus all Class A&B area	≥18°
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 (Glatantic Glatantic Glatan	nzed Porcelain) e) uby)	Resistance PEI RATING Clas	ss 1: Walls only ss 2: Residential floors w/m ss 3: Residential interiors/lig ss 4: Medium commercial a ss 5: All commercial applica "Wear can vary greatly. please	ght commercial traffic applications ations/heavy traffic
Stain	5: Removed after 5 minutes (hot water running)	ater	•		
Resistance  ASTM C1378-04 UNI EN ISO 10545.14  5	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	DSORPTION TM C-373 I EN ISO	Absorbs 05% Absorbs 0-interior/Exterior Interior	sorbs .5-3% Absorbs 3- ous Semi-Vitreou Indoor Use Or Resistant	us Non-Vitreous
ASTM C1378-04 UNI EN ISO	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	TM C-373 I EN ISO 545.3  flatness thickness straightness	Absorbs 05% Difference Interior Frost Result ±.5mm ±.5% PASS ±4.5mm ±.5% PASS ±4.5mm ±.5% PASS	ous Semi-Vitreou or/Exterior Indoor Use Or	Allowances for: result Acid Bases Chemicals
ASTM C1378-04 UNI EN ISO 10545.14   Breaking Strength  ASTM C648 UNI EN ISO	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  The string suitable solvent in suitable solvent	TM C-373 I EN ISO 545.3  flatness thickness straightness squareness	Absorbs 05% Vitreo Interior Frost Resistant Frost Result ±.5mm ±5% PASS ±4.5mm ±5% PASS ±4.5mm ±5% PASS ±5.4mm ±6% PASS ±1.1mm ±5% PASS	Semi-Vitreou Indoor Use Or Resistant  Chemical Resistance  ASTM C650 UNI EN ISO	Allowances for:  Acid Bases Chemicals Chemicals Page 8 2000 8 200

Innovation in Design

ID CREDIT 1
Innovation in Design
Measurable exemplary environmental performance.

to hazardous cleaning chemicals.

IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC

IEQ CREDIT 4.3 Low Emitting Materials: Flooring systems. Product Line: |**talia** 

1-5 Points