

- wood~look porcelain





## DOMOPCL848





## DOMOPGR848





## DOMOPOA848





## DOMOPWA848



Suggested Applications	Floor 📕 💓 Wall 📕 🏦 Reside	ential 📕 👔 Li	ght Commercial 📕 🗰 Heavy Co	ommercial	Exterior [	Pools
Installation Suggestions	please consult with a professional.					
Porcelain Type	🗌 through-body 🗌 color-bodied 🔲 glazed 📕 unglazed 🗌 double-loaded 🔲 other					
Shade Variation		V2 light ariation	V3     Moderate     Variation	U4 Substantia Variation	al 9.5m	BR FACES: # 0F FACES:
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF       Values       Applications         0.50       0.42       Recommended Standard I         for wet/dry commercial flor       65       Recommended Standard I         for ADA ramps       for ADA ramps         DIN 51130       *R9: Industry Standard/ADA Requirements       **R11: Rec         R9* (3-10°)       R10 (10-19°)       R11** (10)         R12 (27-35°)       R13 (>35°)	DOOF value	DIN 51097         Class       Typical Applications         A       Barefoot, but mainly dry ai         B       Shower rooms, pool surro disinfectant spray areas (p         C       Areas constantly under wa inclinded pool surrounds, pool surrou	unds, wet chang lus all Class A are iter, e.g. steps int	jing areas, eas) to pools, foot baths	≥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             MINERAL             Quartz (Unglazed Porcelain)         8. Topaz (Granite)         9. Corundum (Ruby)         10. Diamond (Diamond)             Mear             Class 1: Walls only             Class 2: Residential floors w/minimal abrasive traffic             PEI RATING             Other Standard ≤175mm²             MINERAL             Class 4: Medium commercial applications/heavy traffic           Industry standard ≤175mm²					
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14 4	5: Removed after 5 minutes (hot water running)       Water Absorption         4: Removed by manual cleaning (weak detergent)       Water Absorption         3: Removed by mechanical cleaning (strong detergent)       Astm C-373 UNI EN ISO 10545.3         4: Removed by immersion (24 hrs in suitable solvent)       Astm C-373 UNI EN ISO 10545.3					
Breaking Strength ASTM C648 UNI EN ISO 10545.4 >300 n/mm2	Industry standard should be greater than 250 lbs or 50 N/MM2	straightnes	±5.4mm ±.6% PASS	Chemic Resista ASTM C65 UNI EN ISC 10545.13	nce	Allowances for: result Acid ALAHA Bases ALAHA Chemicals ALAHA
Leed Information	Sustainable Sites Site selection SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29. Energy & Atmosphere	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	1 Point 50% []	2 Points 70%  20%  20%	Itype: Wood-Look Porcelain is property of Cancos Tile & Stone.
REQUIREMENTS FOR COMMERCIAL INTERIORS/NEW CONSTRUCTION	EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT Indoor Environmental Quality Low-Emitting Materials-Flooring Systems IEQ CREDIT 3.1-7 Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals.	□ 1 Point	More that the sum of the pre-consumer plus 1/2 of the 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. *Materials & Resources (M&R) points m and builder according to selections and		20%	Product Line: Dpus This same 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.		Innovation in Design ID CREDIT 1 Innovation in Design Measurable exemplary environmenta		s* 1-5 Points	Product Line: Opus *The marketing name This same product m