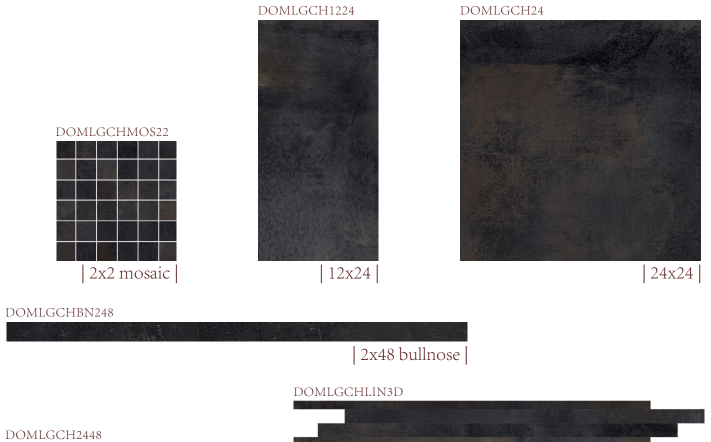




6.5x40 3D lineality

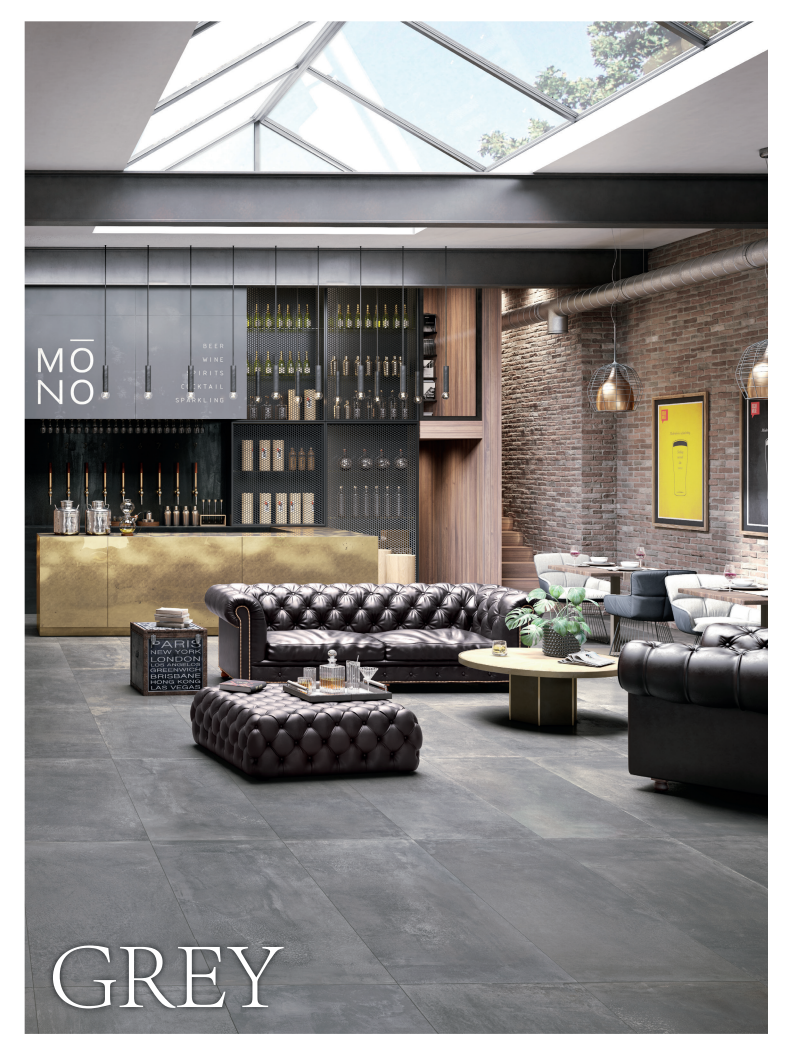




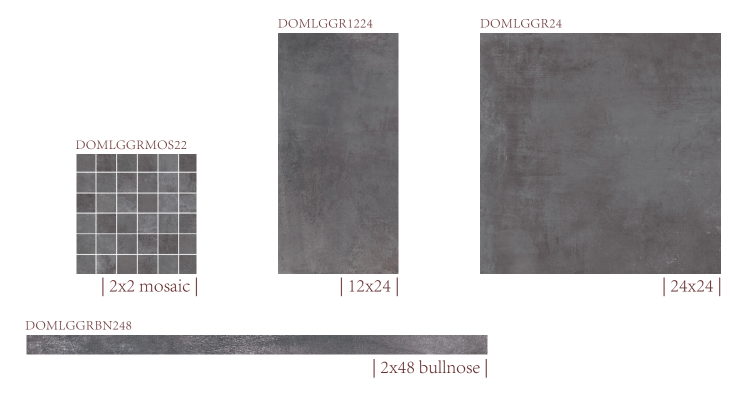


24x48

|40x40|







DOMLGGRLIN3D



6.5x40 3D lineality

DOMLGGR40





DOMLGGR2448



24x48





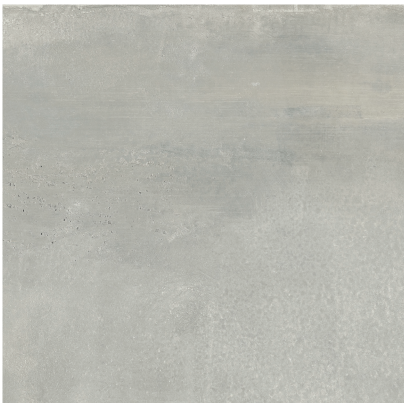






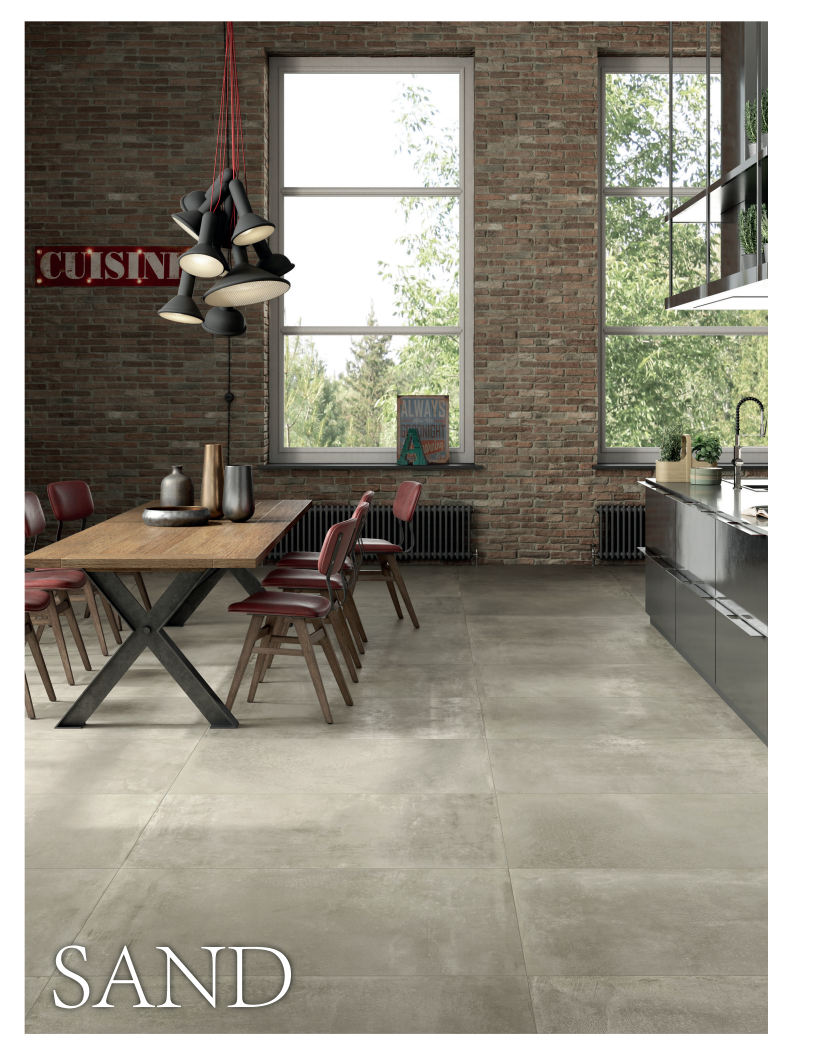
6.5x40 3D lineality

DOMLGIV40

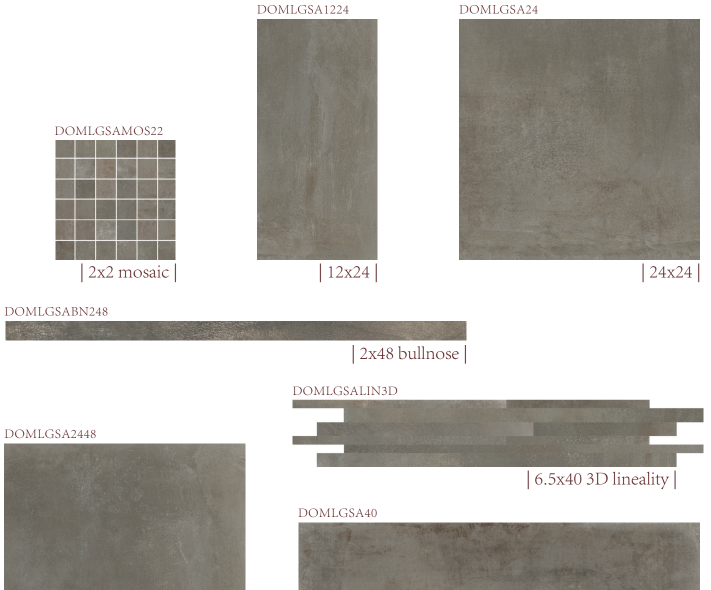


24x48

|40x40|









24x48

|40x40|



6-9





| 2x48 bullnose |

DOMLGSILIN3D

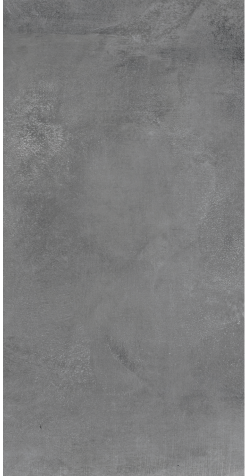


6.5x40 3D lineality

DOMLGSI40







24x48

Suggested Applications	Floor 📕 💓 Wall 📕 🏫 Reside	ential 📕 👔 L	*Wear can	Commercial vary greatly. sult with a professiona	Exterior	Pools [
Installation Suggestions	Plank Installation* Modular Joint Size 'Install the offset the width of the plank. For professional installation, the use of leveling spacers for all plank and rectangular (ie. 12x24) format tiles is recommended. Image: Comparison of the plank and rectangular (ie. 12x24) format tiles is recommended.						
Porcelain Type	🗌 through-body 📕 color-bodied 🗌 glazed 📕 unglazed 🗌 double-loaded 🗌 other						
Shade Variation	Uniform Slight Variation Variation Variation Variation Variation Variation					40") Hore the second se	30 15 8
Slip Resistance ASTM C-1028 ANSI A137.1 DIN 51097/51130	DCOF Values Applications 0.73 0.42 Recommended Standard I image: standard I for wet/dry commercial floc image: standard I Recommended Standard I image: standard I for ADA ramps DIN 51130 *Rs: Industry Standard/ADA Requirements R9* (3-10°) R10 (10-19°) R11** (10) R12 (27-35°) R13 (>35°)	DCOF value	DIN 51097 Class Typical Applications A Barefoot, but mainly dry a B Shower rooms, pool surredisinfectant spray areas (p) C Areas constantly under w inclinded pool surrounds,	ounds, wet chan olus all Class A a ater, e.g. steps ir	ging areas, reas) nto pools, foot bath	≥18°	<u>le</u>
Scratch Resistance MOH'S SCALE UNI EN ISO 10545.6 7	MINERAL Microline (Glass, Glazed Tile) 1. Talc (Talc) 6. Microline (Glass, Glazed Tile) 2. Gypsum (Fingernail) 7. Quartz (Unglazed Porcelain) 3. Calcite (Penny) 8. Topaz (Granite) 9. Corundum (Ruby) 9. Corundum (Ruby) 10. Diamond (Diamond) 10. Diamond (Diamond) Mustry standard ≤175mm ² Vear					commercial traffic cations s/heavy traffic	nal.
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14 3	 5: Removed after 5 minutes (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 						
Breaking Strength ASTM C648 UNI EN ISO 10545.4	Industry standard should be greater than 250 lbs or 50 N/MM2	Standard Tolerance Result Allowand ±5mm ±.5% PASS PASS ±6mm ±.5% PASS Acid ss ±5.4mm ±.6% PASS ±1.1mm ±.5% PASS UNI EN ISO ±4.5mm ±.5% PASS Chemicals			Bases PASS		
Leed Information EEQUIREMENTS FOR COMMERCIAL	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 conductivity. BTU-FT	1 Point 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 pre consumer reps at least 10-20% of total value of materials.	1 Point 50% [] 10% []	2 Points 70% 20%	Type: Porcelain Stoneware	t is property of Cancos Tile & Stone. under different names.*
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. IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC IEQ CREDIT 4.3 Low Emitting Materials: Flooring systems.	1 Point	M&R CREDIT 5 Regional Materials: Materials manufactured within 500 miles of the project site. Innovation in Design ID CREDIT 1 Innovation in Design Measurable exemplary environmenta	10% []	20% [] 1-5 Points	Product Line: Legacy	*The marketing name for this product is property of Cancos Tile & Stone. This same product may be marketed under different names.*