

Inspired By Nature, Made Possible By...







DOMREAG1224



12x24

DOMREAGMOS3HEX



3" Hexagon Mosaic

DOMREAGMOSINT



Intermix Mosaic

DOMREAG848







DOMREBI1224



12x24

DOMREBIMOS3HEX



3" Hexagon Mosaic

DOMREBIMOSINT

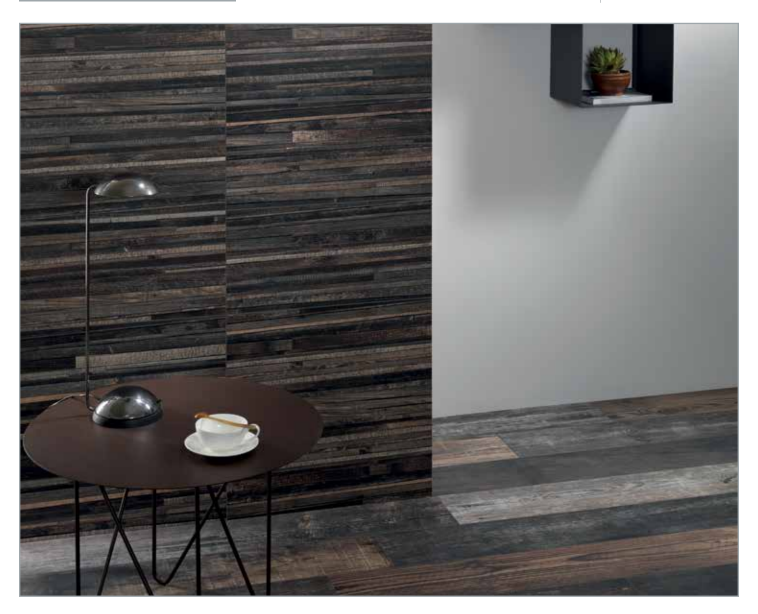


Intermix Mosaic

DOMREBI848







DOMREFU1224



12x24

DOMREFUMOS3HEX



3" Hexagon Mosaic

DOMREFUMOSINT



Intermix Mosaic

DOMREFU848







DOMREQU1224



12x24

DOMREQUMOS3HEX



3" Hexagon Mosaic

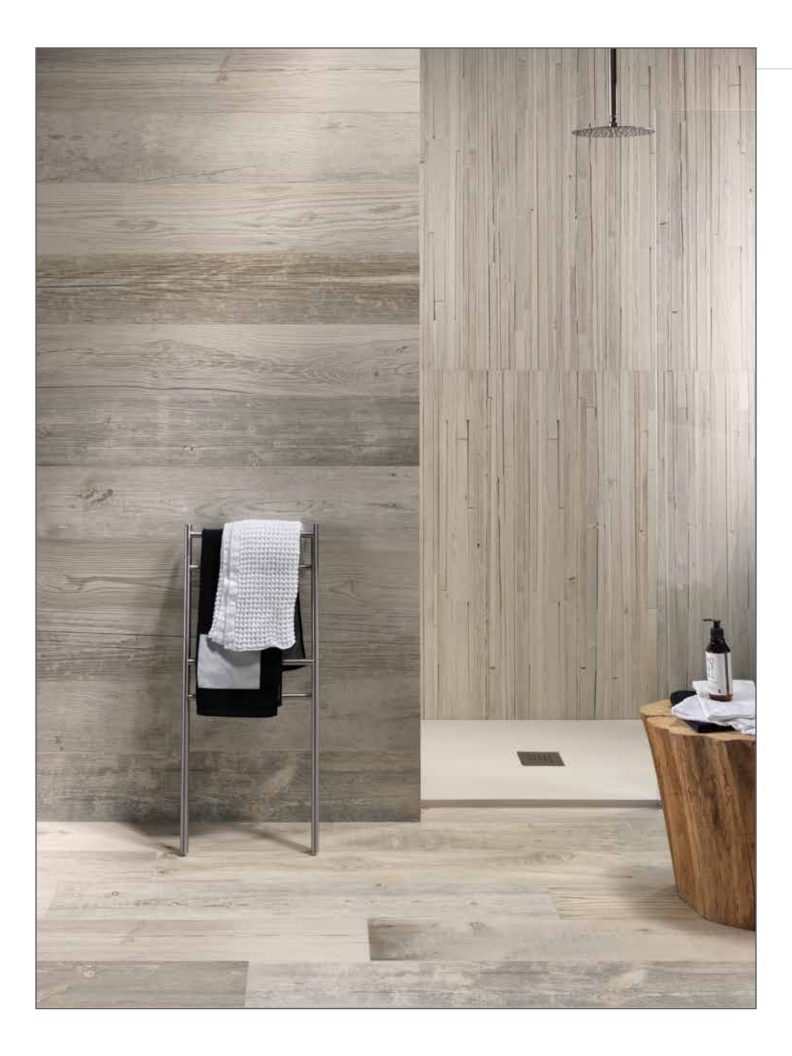
DOMREQUMOSINT



Intermix Mosaic

DOMREQU848





Shade Variations

AGATA



BIANCO



QUARZO



FUMEE



Suggested Applications Installation Suggestions Installation Suggestion Suggestions Installation Suggestion Su	Heavy Commercial
Installation Plank Installation* Suggestions Setting Setting Installation* Setting Installation* Suggestions Setting Installation* Suggestions Setting Installation* Suggestions Straight/Pressed Rustic Recommended.	ttified Honed Semi-Polished Other
Porcelain Type	landad Dathar
	-loaded other
Shade Variation V1	V4 Substantial Variation V4 Substantial Variation V4 54 54
ASTM C-1028 ANSI A137.1 R9* (3-10°) R10 (10-19°) R10 (10-19°) R11*** (19-27°) ARCOmmended Standard DCOF value for ADA Requirements **R11: Recommended For Exteriors disinfectant spray.	titions Critical Angle inly dry aisles and walkways, dry changing areas bool surrounds, wet changing areas, y areas (plus all Class A areas) under water, e.g. steps into pools, foot baths, urrounds, jacuzzis (plus all Class A&B areas) ≥24°
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Class 1: Walls only Class 2: Residential floors w/minimal abrasive traffic Class 3: Residential interiors/light commercial traffic Class 4: Medium commercial applications Class 5: All commercial applications/heavy traffic **Wear can vary greatly. please consult with a professional.
Stain Resistance S: 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) 10545.14 S: 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 SWater Absorption ASTM C-373 UNI EN ISO 10545.3	Absorbs .5-3% Absorbs 3-7% Absorbs 7% + Vitreous Interior/Exterior Frost Resistant Absorbs 3-7% Absorbs 7% + Non-Vitreous Indoor Use Only Indoor Use Only
Strength ASTM C648 UNI EN ISO Industry standard should be greater than 250 lbs UNI EN ISO Or Sides I AV Standard straightness ± 6mm ± .5% PA ASTM C499-09 UNI EN ISO Or Sides I AV Standard straightness ± 5.4mm ± .6% PA Experimental straightness squareness sq	Chemical result ASS Resistance ASTM C650 UNI EN ISO 10545.13 Allowances for: Allowances for: Allowances for: Allowances for: Acid PASS Chemicals PASS Chemicals PASS
Sustainable Sites Site selection 1 Point Materials & Resource Site selection SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29. Energy & Atmosphere 1 Point EA CREDIT 4.1 CONSTRUCTION Environmental Quality Low-Emitting Materials-Flooring Systems 1 Point Indoor Environmental Quality Low-Emitting Materials-Flooring Systems 1 Point Indoor Environmental Conductivity. Indoor Environmental Quality Indoor Environmental Quality Indoor Environmental Comparts exposure to hazardous cleaning: Reducing occupants exposure to hazardous cleaning chemicals. Indoor Environmental Conductivity Indoor	ment: toton arise and the product may be marketed under different names." Tothic arise arise arise arise are product may be marketed under different names." Tothic arise ar