







#### DOMPEAV88



8x8

# DOMPEAV816 8x16

### DOMPEAV24



24x24

### DOMPEAV16

DOMPEAV1624



| 16x16 |

DOMPEAVHER



### DOMPEAVMOS11



| 1x1 mosaic |

| 16x24 |





8x8

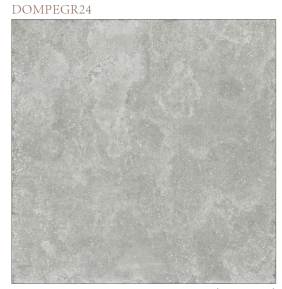




DOMPEGR16



| 16x16 |



24x24



| 16x24 |

DOMPEGRHER



DOMPEGRMOS11





#### DOMPESA88



8x8

# DOMPESA816 8x16

DOMPESA24



24x24

### DOMPESA16

DOMPESA1624



| 16x24 |



| 1x1 mosaic |









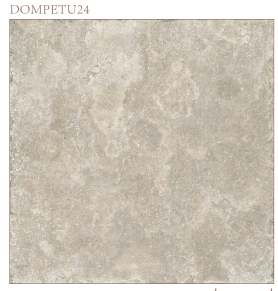




DOMPETU16



| 16x16 |



24x24



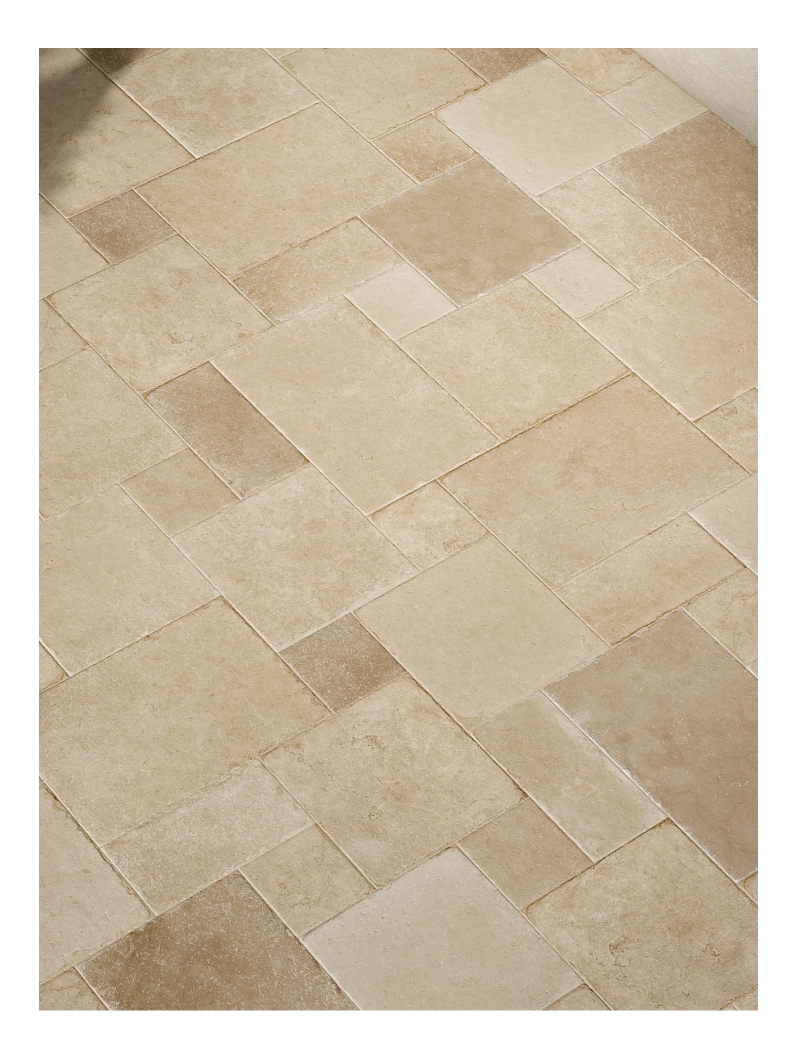
DOMPETUHER

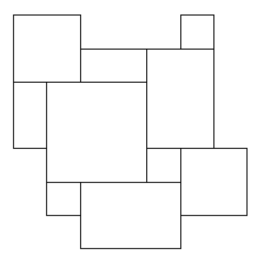


DOMPETUMOS11



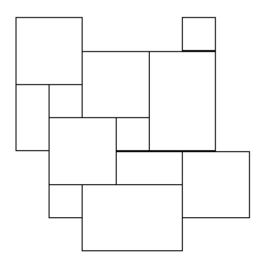
1x1 mosaic

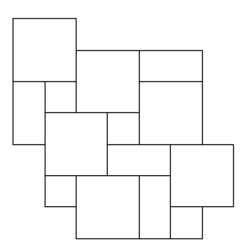




## Laying Pattern #1

24x24	25%
16x24	33.33%
16x16	22.22%
8x16	11.11%
8x8	8.33%





### Laying Pattern #3

16x16	66.66%
8x16	22.22%
8x8	11.12%

## Laying Pattern #2

16x24	33.33%
16x16	44.44%
8x16	11.11%
8x8	11.11%

Suggested Applications	Floor 📕 💓 Wall 📕 💼 Residential 📕 🔛 Light Commercial 📕	Heavy Commercial Exterior Pools Pools
Installation Suggestions	Plank Installation* Modular *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.	Rectified Barbon
Porcelain Type	🗌 through-body 🗌 color-bodied 🗌 glazed 📕 unglazed 🗌 dou	ble-loaded 🗌 other
Shade Variation	V1V2V3UniformSlightModerateAppearanceVariationVariation	V4     Substantial       Variation
Slip Resistance	0.65       Recommended Standard DCOF value for ADA ramps         DIN 51130       *R9: Industry Standard/ADA Requirements       **R11: Recommended For Exteriors	t mainly dry aisles and walkways, dry changing areas $\geq 12^{\circ}$ ms, pool surrounds, wet changing areas, spray areas (plus all Class A areas) $\geq 18^{\circ}$
ANSI A137.1 DIN 51097/51130		antly under water, e.g. steps into pools, foot baths, ool surrounds, jacuzzis (plus all Class A&B areas) ≥24°
Scratch Resistance MOH'S SCALE UNI EN ISO 10545.6 7	MINERAL6. Microline (Glass, Glazed Tile)Wear1. Talc (Talc)6. Microline (Glass, Glazed Tile)Resistance2. Gypsum (Fingernail)7. Quartz (Unglazed Porcelain)Resistance3. Calcite (Penny)8. Topaz (Granite)PEI RATING4. Flourite (Some Marbles)9. Corundum (Ruby)PEI RATING5. Apatite (Knife Blade)10. Diamond (Diamond)NI EN ISOIndustry standard ≤175mm²10545.7	<ul> <li>Class 1: Walls only</li> <li>Class 2: Residential floors w/minimal abrasive traffic</li> <li>Class 3: Residential interiors/light commercial traffic</li> <li>Class 4: Medium commercial applications</li> <li>Class 5: All commercial applications/heavy traffic "Wear can vary greatly. please consult with a professional.</li> </ul>
Stain Resistance ASTM C1378-04 UNI EN ISO 10545.14 5	<ul> <li>5: Removed after 5 minutes (hot water running)</li> <li>4: Removed by manual cleaning (weak detergent)</li> <li>3: Removed by mechanical cleaning (strong detergent)</li> <li>2: Removed by immersion (24 hrs in suitable solvent)</li> <li>1: Stain not removed</li> </ul> Water Absorption <ul> <li>ASTM C-373 UNI EN ISO 10545.3</li> </ul>	Vitreous Semi-Vitreous Non-Vitreous
Breaking Strength ASTM C648 UNI EN ISO 10545.4	Industry standard should be greater than 250 lbs or 50 N/MM2Facial phacial CalibrationStandard flatnessTolerance ±.5%Kacial phace thickness±.5%±.5%Market thickness±.5%±.5%Straightness±.5%±.5%Sides L/W±1.1mm ±.5%±.5%	ResultAllowances for:PASSChemical ResistanceresultPASSASTM C650BasesPASSPASSUNI EN ISO 10545.13ChemicalsPASS
Leed Information	Sustainable Sites Site selection1 PointMaterials & ResoSS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29.Image: Construction Waste Mark Recycling salvaged com- waste in to new reusableEnergy & Atmosphere1 PointM&R CREDIT 4.1- Recycled Content: Th Recycled Content: Th	
REQUIREMENTS FOR COMMERCIAL INTERIORS/NEW CONSTRUCTION	Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT       Indoor Environmental Quality Low-Emitting Materials-Flooring Systems       Point       M&R CREDIT 5         IEQ CREDIT 3.1-7       Green Cleaning: Reducing occupants exposure       Image: Comparison of the project site.       Image: Comparison of the project site.	Is. In Parallel In
	to hazardous cleaning chemicals.       Innovation in De         IEQ CREDIT 4.1       ID CREDIT 1         Low Emitting Adhesives: Products less than       ID CREDIT 1         65 G/L VOC       Innovation in Design         IEQ CREDIT 4.3       Innovation in Design         Low Emitting Materials: Flooring systems.       Innovation in Design	sign 1-5 Points Product Line: Product Line: Prod