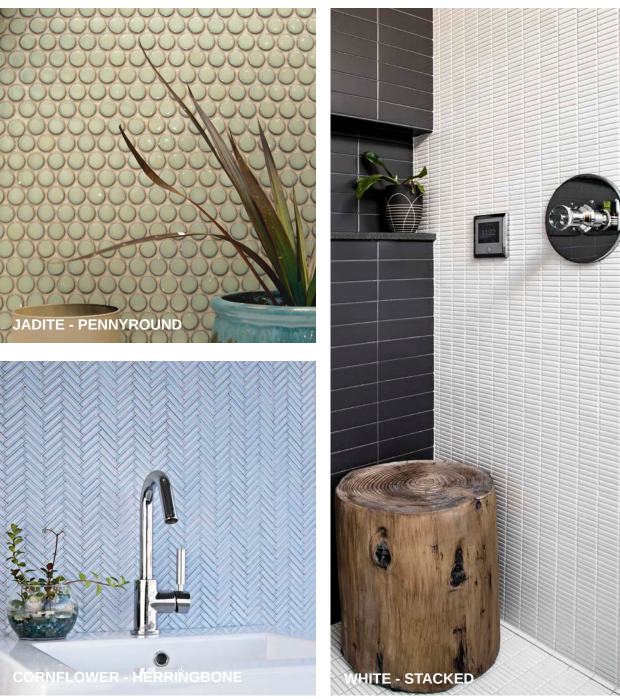
21 Colors | 4 Sizes | 2 Finishes

GLAZED MOSAICS











GLAZED HERRINGBONE MOSAIC

The Herringbone pattern is one of our most popular choices for an eye-popping backsplash or accent wall.

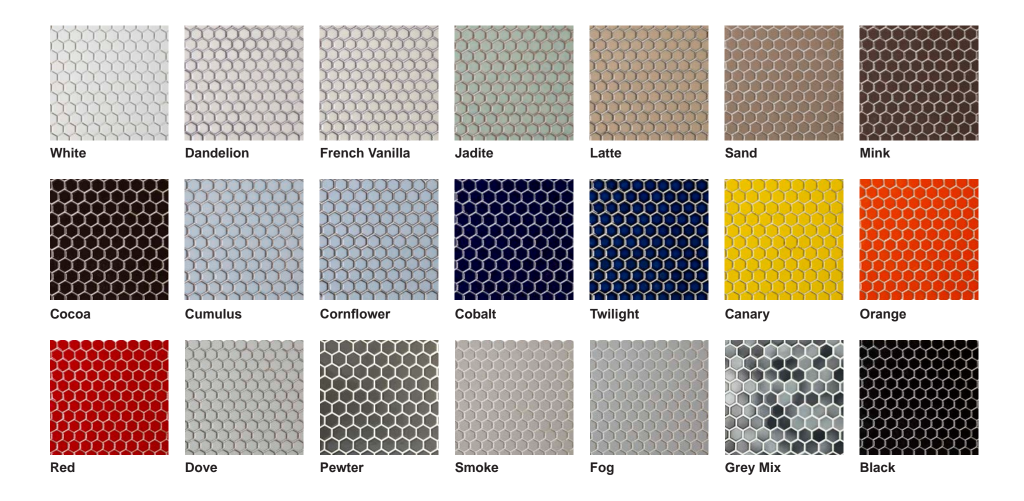






GLAZED HEXAGON MOSAIC

Hexagon tile provides a vintage look that's new again, making it a great choice for both old and new home designs.

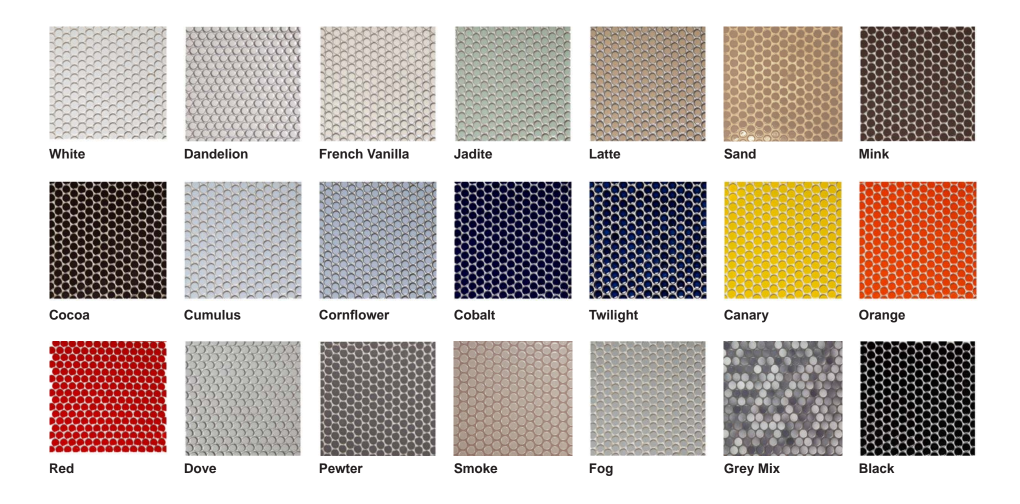






GLAZED PENNYROUND MOSAIC

The Penny Round is a classic and understated design, but one which gives your room a bold and graphic impact.

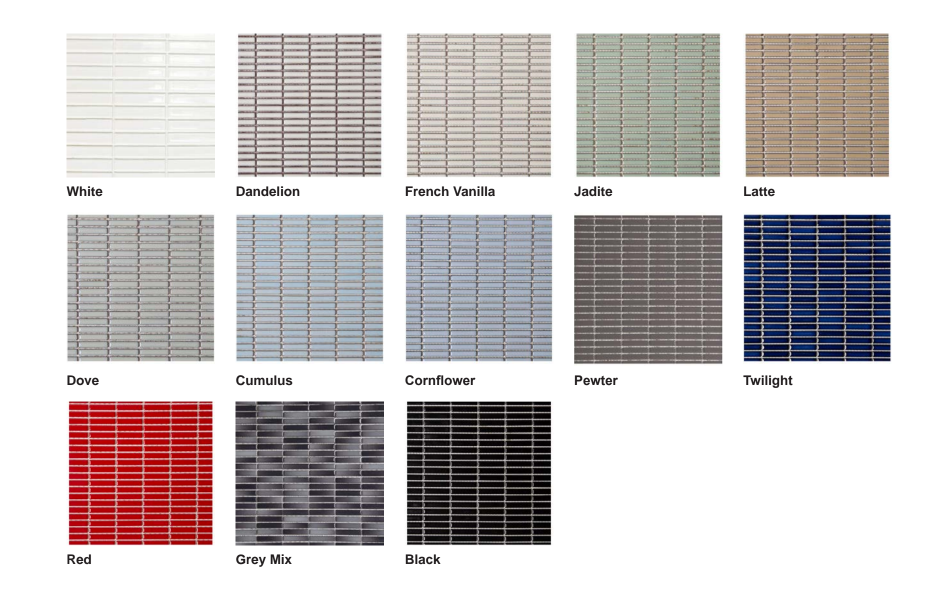






GLAZED STACKED MOSAIC

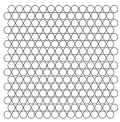
The Glazed Stack collection of tile is used to create eye-popping backsplashes and other accent walls



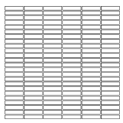




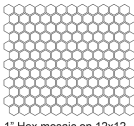
Sizes



3/4" pennyrounds mosaic on 12x12 sheet



3/8" rectangle mosaic on 12x12 sheet



1" Hex mosaic on 12x12 sheet



mosaic on 12x12 sheet



Technical Information

SURFACE DIMENSIONS AND QUALITIES	TOLERANCES	RESULTS
NET MOUNTED / SIDES	SIDES	± 0.2% ± 4%
SURFACE QUALITIES	< 95%	< 95%
STRAIGHTNESS OF EDGES	± 0.5%	± 0.4%
SQUARENESS	± 0.6%	± 0.4%
FLATNESS	± 0.5%	± 0.4%
PHYSICAL PROPERTIES	REQUIRED CONDITIONS	
WATER MASS ABSORBED IN %	0.5% < E ≤ 3% APPENDICE H	≤ 1%
BREAKING STRENGTH IN N BREAKING STRENGTH IN LBS.	700 MIN. APPENDICE H ≥ 250 LB	> 1800 > 250 LB
BENDING STRENGTH IN N/mm ²	30 MIN. APPENDICE H	> 50 N/mm²
IMPACT RESISTANCE	TESTING METHOD AVAILABLE	> 0.6 (APPENDICE P)
ABRASION RESISTANCE	INDICATED BY PRODUCER	SEE COLOR NOTES
COEFFICIENT OF LINEAR THERMAL EXPANSION	TESTING METHOD AVAILABLE	< 7x10 ⁻ /°C
THERMAL SHOCK RESISTANCE	TESTING METHOD AVAILABLE	GUARANTEED
MOISTURE EXPANSION	TESTING METHOD AVAILABLE	< 0.04%
CRAZING RESISTANCE	REQUIRED	GUARANTEED
FROST RESISTANCE	REQUIRED	GUARANTEED
COEFFICIENT OF FRICTION (SLIPPERINESS)	> 0.40	
COEFFICIENT OF FRICTION	INDICATED BY PRODUCER	ON REQUEST
COEFFICIENT OF FRICTION (INCLUDING INCLINE)	INDICATED BY PRODUCER	
CHEMICAL PROPERTIES	REQUISITES	
RESISTANCE TO CHEMICAL PRODUCTS (HOUSEKEEPING AND SWIMMING POOL ADDITIVES)	GB MIN.	GB MIN.
RESISTANCE TO DILUTED ACID AND ALKALI SOLUTIONS	INDICATED BY PRODUCER	GLB MIN.
RESISTANCE TO HIGHLY CONCENTRATED ACID AND ALKALI SOLUTIONS	TESTING METHOD AVAILABLE	ON REQUEST
STAIN RESISTANCE	CLASS 3 MIN.REQUIRED	3 MIN. (APPENDICE P) GUARANTEED
LEAD AND CADMIUM RELEASED	TESTING METHOD AVAILABLE	ON REQUEST
RESISTANCE OF COLOURS TO SUNLIGHT	NOT PROVIDED	GUARANTEED
FIRE RESISTANCE	DECISION 96/603/CE	CLASS A1

