

 NEMO

BROOKLYN



BROOKLYN

COLORS



FORT GREENE



FORT GREENE
MOSAIC



FORT GREENE
GLASS



PARK SLOPE



PARK SLOPE
MOSAIC



PARK SLOPE
GLASS



RED HOOK



RED HOOK
MOSAIC



RED HOOK
GLASS



GOWANUS



GOWANUS
MOSAIC



GOWANUS
GLASS



WILLIAMSBURG



WILLIAMSBURG
MOSAIC



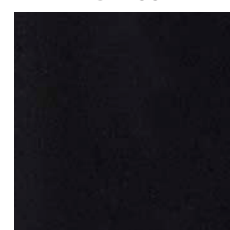
WILLIAMSBURG
GLASS



DUMBO



DUMBO
MOSAIC



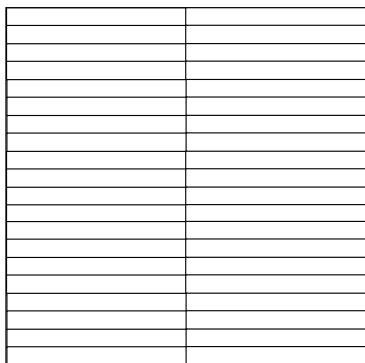
DUMBO
GLASS

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SIZES



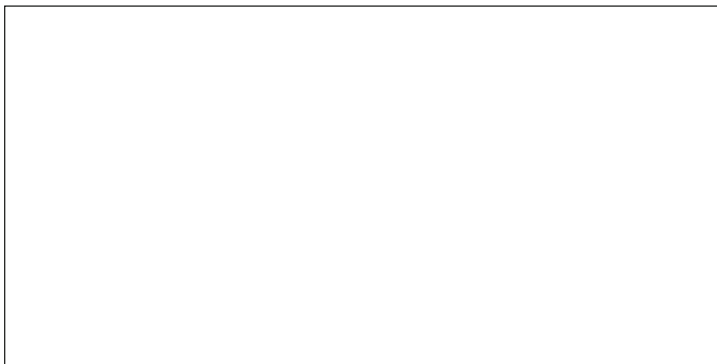
12x12 mosaic sheet



4x12



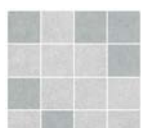
2x8



12x24

* Porcelain available in Semi Gloss Finish

* Glass available in Matte and Gloss Finish



V2

Slight Variation

PACKAGING

SIZE/IN	THICKNESS	PCS/BOX	SF/BOX	BOX/PALLET
PORCELAIN				
4x12	3/8"	30	9.5	72
12x24	3/8"	8	15.4	40
24x24	3/8"	4	15.5	40
PORCELAIN MOSAICS				
5/8" x 6" S/B	3/8"	11	10.66	63
GLASS				
2x8	5/16"	100	10.76	64

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TECHNICAL INFORMATION

PORCELAIN TILE: BROOKLYN

*ALL TILES ARE TESTED FOR SUITABILITY FOR WALL AND FLOOR

		ANSI. A1371
ITEM	REQUIREMENT - TEST METHOD OF MANUFACTURE FACTORY PRODUCTION CONTROL	STANDARD
DIMENSIONAL AND SURFACE QUALITY		3% or 0.8mm
	LENGTH	±0.8mm
	WIDTH	±0.8mm
	STRAIGHTNESS OF SIDES	±1.8mm
	RECTANGULARITY	±0.8mm
	SMOOTHNESS	
SURFACE QUALITY		
	VISIBLE DEFECTS OF SURFACE	min. 95% defect free
	WATER ABSORPTION	≤0.5%
	BREAKING STRENGTH	>250 LBF
	MODULUS OF RUPTURE	≥35 Mpa
	ABRASION RESISTANCE	
	THERMAL LINEAR EXPANSION	less than $9 \times 10^{-6} K^{-1}$
	THERMAL SHOCK	
	CRAZING RESISTANCE	
	FROST RESISTANCE	
	BOND STRENGTH	≥50 psi
	COEFFICIENT OF FRICTION	≥0.6
	RESISTANCE TO STAINING	min class 3
	RESISTANCE TO CHEMICALS	low acids & alkalis
	RESISTANCE TO CHEMICALS	high acids & alkalis



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