



geometry options collection

So many shapes and shades—elegantly, geometrically superlative selections for your every design whimsy

lantern (arabesque)



GIGOPLANWH
standard white bright

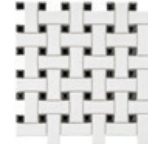


GIGOPLANBC
biscuit cream bright

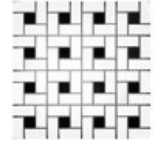


GIGOPLANAG
architectural grey bright

basketweave



GIGOPBASW
basketweave matte



GIGOPPINW
pinwheel matte

convex



GIGOPCONSW
standard white bright



GIGOPCONBO
bone bright



GIGOPCONAG
architectural grey bright



GIGOPCONWW
warm white bright



GIGOPCONTG
tender grey bright

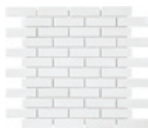


GIGOPCONBL
black bright

brick



GIGOP24BRKWH
2x4 standard white
matte



GIGOP13BRKWH
1x3 standard white
bright



GIGOP13BRKBC
1x3 biscuit cream
bright



GIGOP13BRKAG
1x3 architectural grey
bright

pennyround



GIPNAGBR
architectural grey
bright



GIPNBCBR
biscuit cream
bright



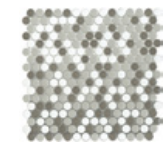
GIPNSWBR
standard white bright



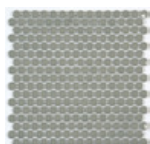
GIPNSWMT
standard white matte



GIPNWWBR
warm white bright



GIPNCOBL
cool blend



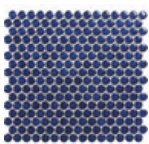
GIPNTPBR
taupe bright



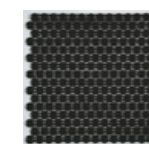
GIPNTGBR
tender grey bright



GIPNBOBR
bone bright



GIPNCBLBR
cobalt blue bright

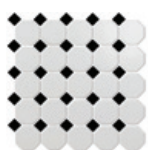


GIPNBLKBR
black bright

octagon



GIGOP22OCWH
2x2 standard white
with white dot inserts
matte



GIGOP22OCWBL
2x2 standard white
with black dot inserts
matte



GIGOP44OCWBL
4x4 standard white
with black dot inserts
matte



GIGOP44OCWW
4x4 standard white
with white dot inserts
matte

TECHNICAL SPECIFICATIONS

DESCRIPTION	RESULT	TEST METHOD (STANDARD)
Chemical Resistance	CLASS A	C650 Test
Water Absorption	0.05%	C373 Test
PEI	3	C1027 Test
C.O.F. (Wet) GLAZED	0.61	ASTM C1028
C.O.F. (Dry) GLAZED	0.82	ASTM C1028
Thickness	1/4" / 5.5mm	-
D.C.O.F.	N/A	BOT 3000