

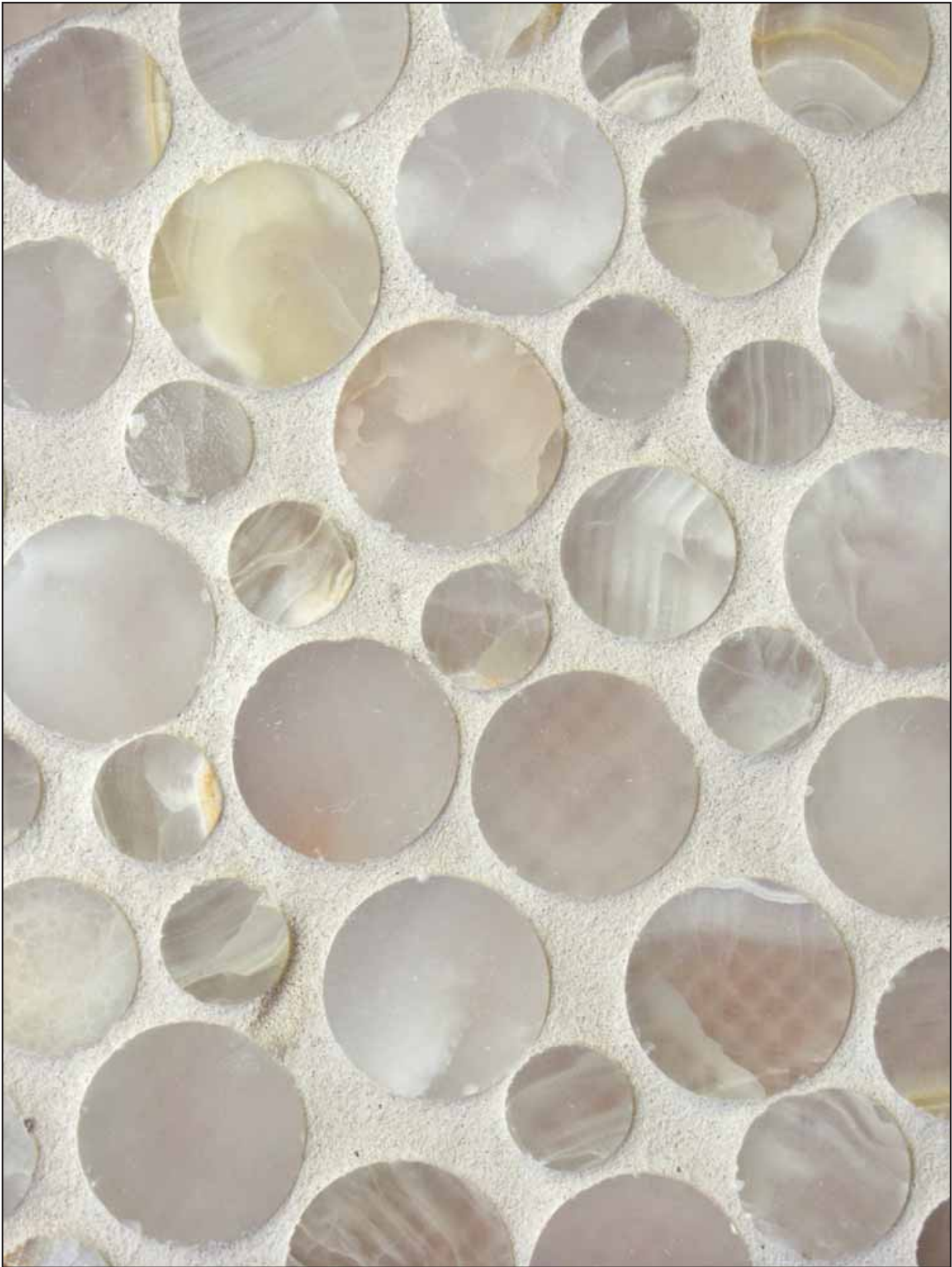
# geology

onyx



**COBSA-USA**

NEW YORK | MIAMI



| pearl |

ATM GEPE PEN



|  $\frac{3}{4} \times 6$  |  
pencil

ATM GEPE 36



| 3 x 6 |



ATM GEOM LINE

|  $\frac{3}{16} \times \frac{1}{2} \times 1\frac{1}{8}$  |  
lineality



ATM GEPE 11

| 1 x 1 |



ATM GEPE 33

| 3 x 3 |



ATM GEPE BUBBLES

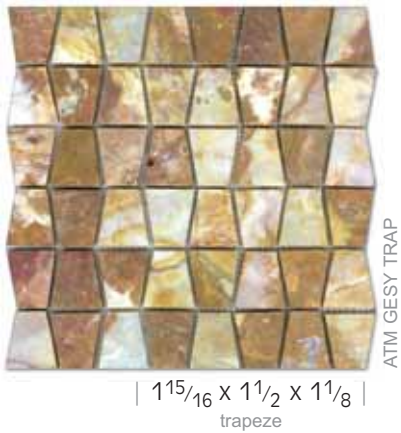
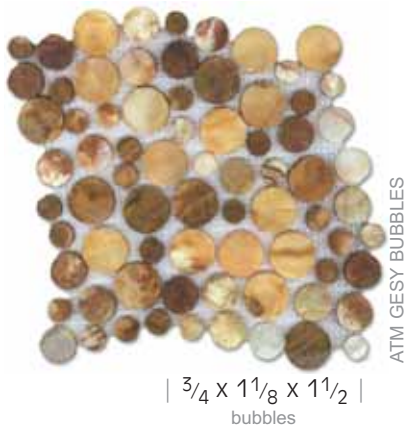
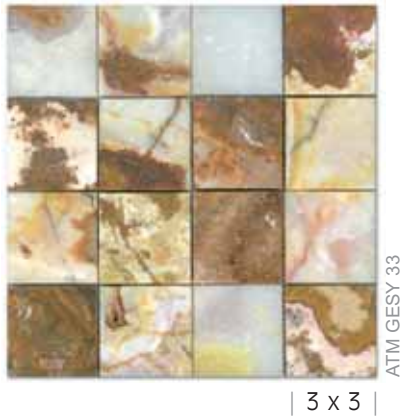
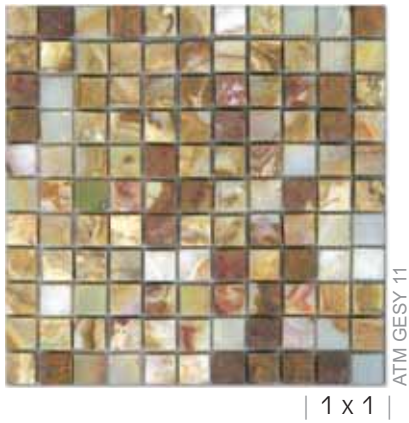
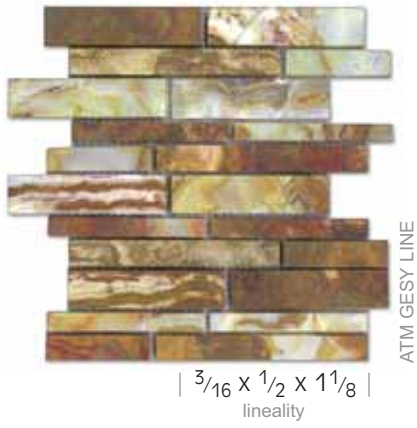
|  $\frac{3}{4} \times 1\frac{1}{8} \times 1\frac{1}{2}$  |  
bubbles



ATM GEPE TRAP

|  $1\frac{15}{16} \times 1\frac{1}{2} \times 1\frac{1}{8}$  |  
trapeze

| syrup |



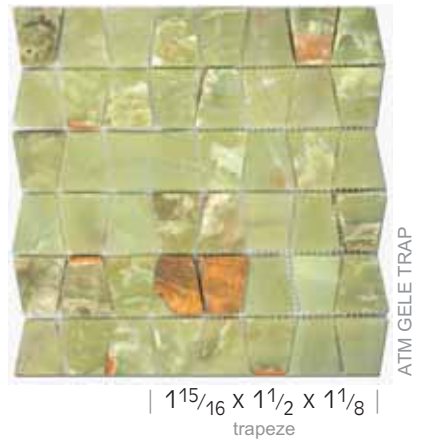
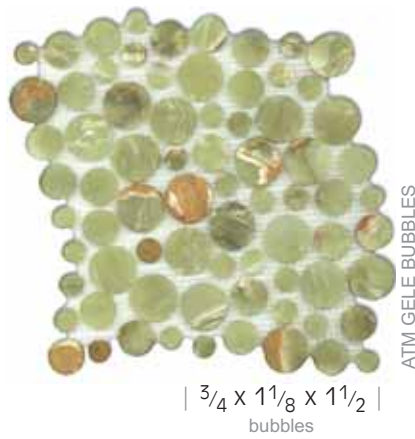
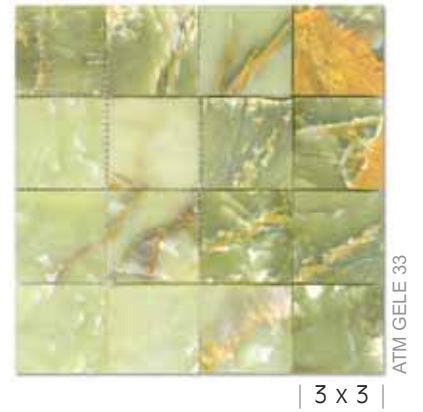
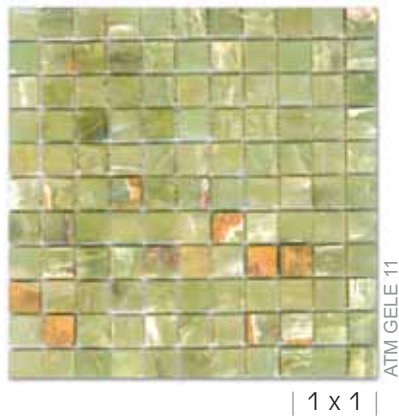


| leaf |

ATM GELE PEN



ATM GELE 36



| onyx / travertine mix |

ATM GELI WAVE



| 2 x 12 |  
wave

ATM GELI DICE



| 1 1/2 x 12 |  
dice

ATM GELI CRYSTAL



| 1 1/2 x 12 |  
crystal

ATM GELI SUGAR



| 1 1/2 x 12 |  
sugar cubes

ATM GELI SERPENT



| 1.2 x 12 |  
serpentine

ATM GELI DOMINO

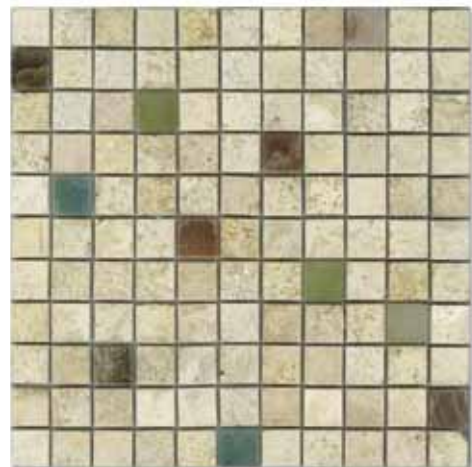


| 1 x 12 |  
domino

ATM GELI TRIO



| 5/8 x 12 |  
trio



ATM GETR M01

| 1 x 1 |



ATM GETR LINE

| 1/4 x 3/4 x 1 |  
lineality





**COBSA-USA**

NEW YORK | MIAMI

FOR INFORMATION AND SAMPLES  
 T | 1-877-TO-COBSA W | [www.COBsAUSA.COM](http://www.COBsAUSA.COM)