$60^{\circ}$ Cheat Sheet - Cut Equilateral Triangles, Hexagons, and Diamonds!
Download this .pdf and follow the Video Tutorial by visiting www.glacialartglass.com/pages/versaguide-instructions

The example hexagon and diamond are each 2 " tall.
The equilateral triangle is 1 "tall. All sides of all shapes are $1.155^{\prime \prime}$ long.


These three shapes play well together!
1.

Space every 2 inches and score as shown
Align Zero Mark to mark at bottom
and score as shown.


Break twice to create three 4" pieces.



Mark at 1" with ruler and pen.
$\qquad$
$1.155^{\prime \prime}$ side lengths for 1 " tall equilateral triangles, and $2^{\prime \prime}$ tall diamonds and hexagons. Set Straightedges to every other mark - 2.31" apart

Print with $100 \%$ sizing, and trim margins with scissors. Hold against straightedges to set.

1. Space every 2.31 inches. Angle to $60^{\circ}$.
2. Score from corner, then score from mark.


Mark at $1.155^{\prime \prime}$ with ruler and pen.

1. Score from corner.
2. Score from corner, then score from mark.

Mark at 1.155"

3. Flip and score from bottom right corner.

Then score from mark.

## $60^{\circ}$ Diamonds

 OR Equilateral TrianglesHexagons

2. Flip and score from mark.

2. Flip and score from bottom right corner.

Then score from mark.


Mark at 1.155"


