

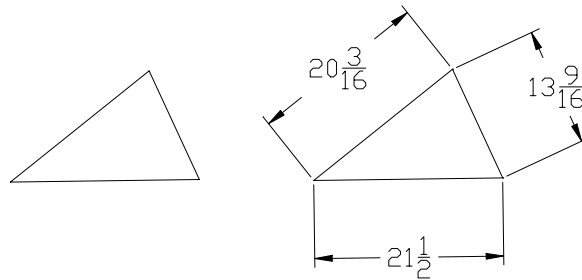
March 21, 2010

## Measurements for Angular Shapes

Proper measurements for Angular Shapes (Angles) must include sufficient measurements for the Shape to be divided completely into triangles.

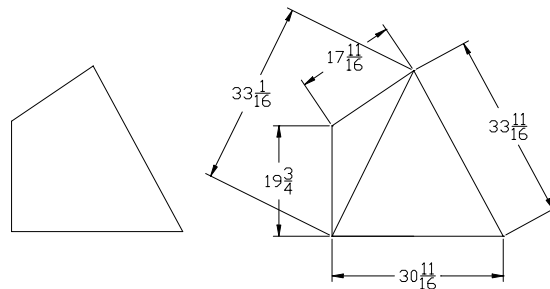
### 3-Sided Angular Shapes

Since 3-Sided Angular Shapes are already triangles, we only need measurement of the 3 sides.



### 4-Sided Angular Shapes

In addition to the measurements of the 4 sides, we also need 1 internal measurement (or need to know that at least 1 internal angle is 90 degrees square). Subdivide the main Shape into internal triangles, and provide the dimensions of those triangles.



### 5-Sided Angular Shapes

In addition to the measurements of the 5 sides, we also need 2 internal measurements (or need to know that 2 consecutive internal angles are 90 degrees square).

Please call us with any questions.

Orders cannot be processed unless we have correct measurements of sufficient dimensions.