

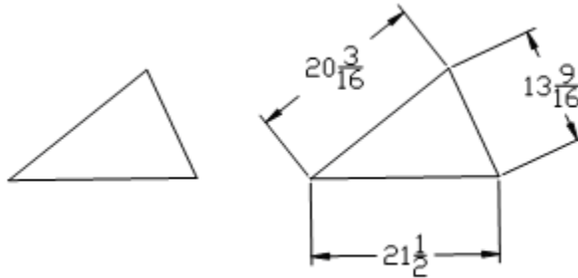
---

Measurements for Angular Shapes *rev 2012.02.09*

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

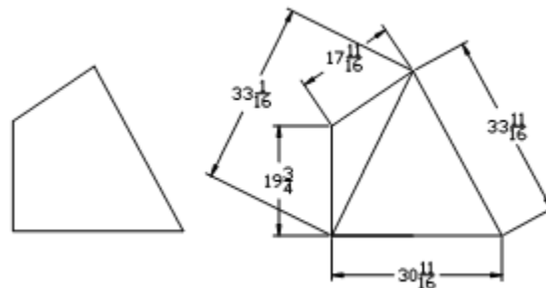
3-Sided Angular Shapes

We recommend providing measurement of the 3 sides. Alternatively, we can take only 2 side measurements if 1 internal angle is 90 degrees square. We can take either option but not both because the 2 methods might conflict with each other. We can only take 3 pieces of information.



4-Sided Angular Shapes

We recommend providing measurement of the 4 sides plus 1 internal measurement between corners or need to know that at least 1 internal angle is 90 degrees square. Alternatively, we can take only 3 side measurements if 2 internal angles are 90 degrees square. We can take any of the three options but not more than one might conflict with the other(s). We can only take 5 pieces of information.



5-Sided Angular Shapes

We recommend providing measurement of the 5 sides plus 2 internal measurements between corners originating from the same corner or need to know that at least 2 internal angles are 90 degrees square. Several other combinations of side measurements, internal measurements originating from the same corner, and 90 degrees square angles would be sufficient as long as there are 7 pieces of information and at least 4 of those are side measurements. We can only take 7 pieces of information.

Please call us with any questions.

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