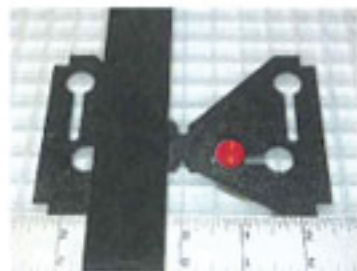


## The Angle Guide

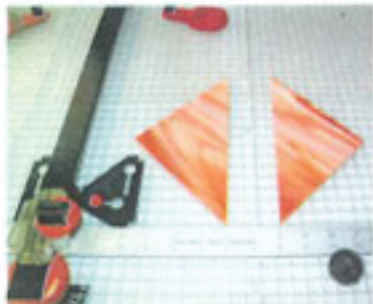
1. Place Angle Guide on ruler and line it up to the Zero Mark on the ruler. You may use the RED thumbscrew to secure it.



2. Position a SQUARE of glass on the guide and make the score.



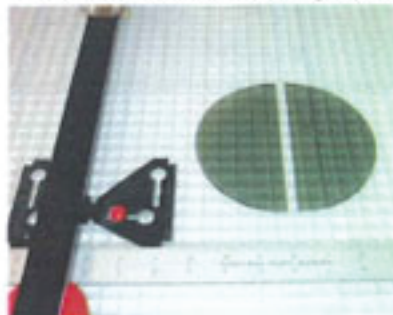
3. Run the score and you will have two right triangles.



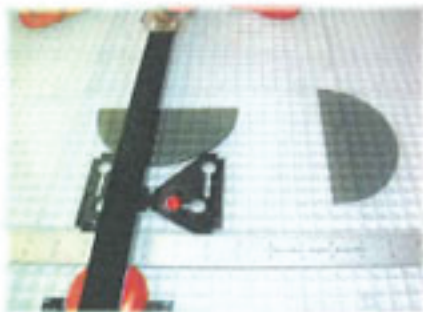
1. To segment a circle, place a circle in the guide and score.



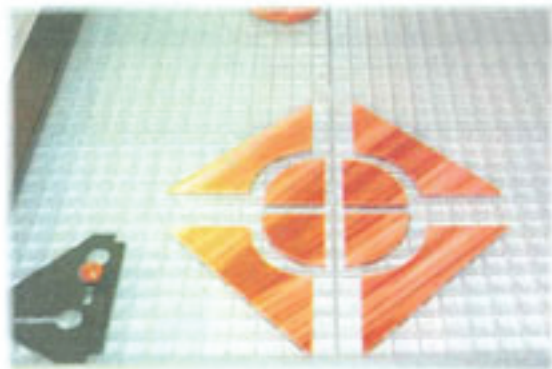
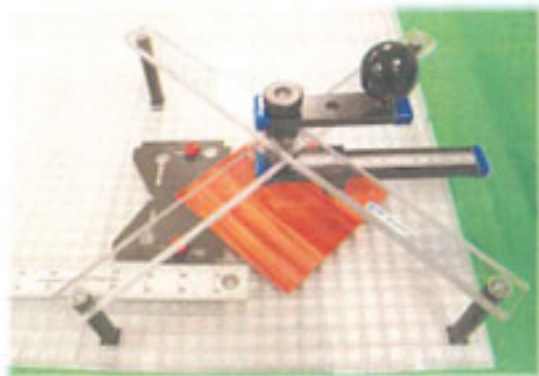
2. After making your score, you may run your score or continue indexing the circle to create more segments.



3. You may also place individual segments in the guide.



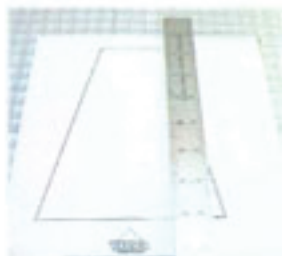
The Angle Guide may also be used with the Circle Pro 12 to produce results as this.



For more information, visit [DelphiGlass.com](http://DelphiGlass.com) or call 800.248.2048

## ANGLE DUPLICATION

1. Measure the height of your panel. this is how wide you will cut your glass.



2. Cut your glass to the height you just measured. Pay attention to how the flow of the glass will appear on your cut panels.



3. Place Angle Duplicator on pattern piece. Adjust accordingly and tighten the RED thumbscrew.



4. Using the tadpole angle adjusters, set the cutting bar in alignment with the Angle Duplicator.

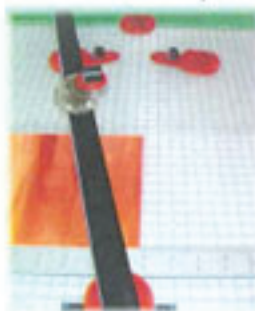


Left Shift

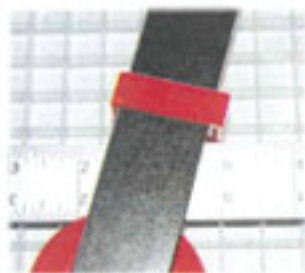


Right Shift

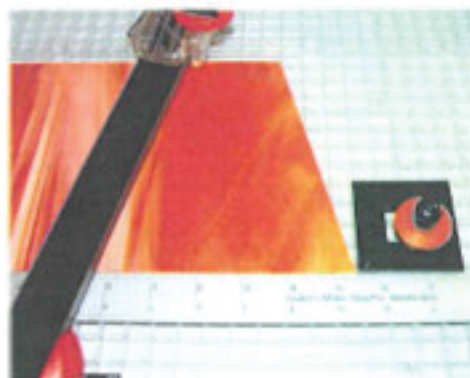
5. Make your first score, and remove scrap.



6. Shift the black bar to the right, and using the blade compensator, reposition the ruler's ZERO mark.



7. Set the glass stop to your panel's width. Butt the edge against the stop and make your score. After removing your first lamp panel, turn the glass over and repeat this step.



Results will be equally sized panels.  
Special thanks to Warner Stained Glass.  
For their free lamp panel designer, visit them at  
[http:// www.warner-criv.com](http://www.warner-criv.com)

