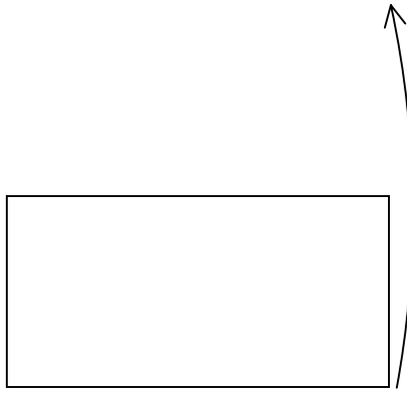
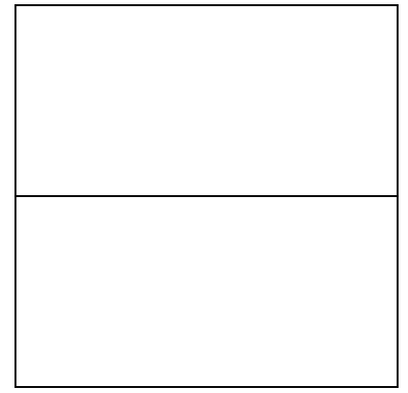


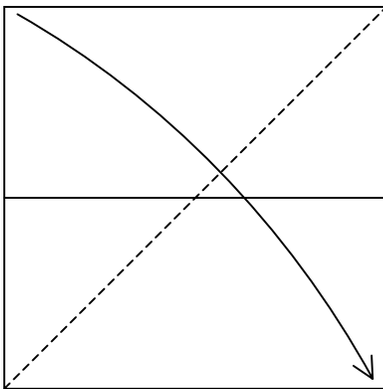
1. Fold a square of paper in half, bringing the top down to meet the bottom.



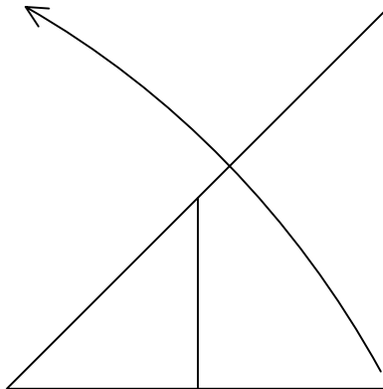
2. Open up the fold you just made.



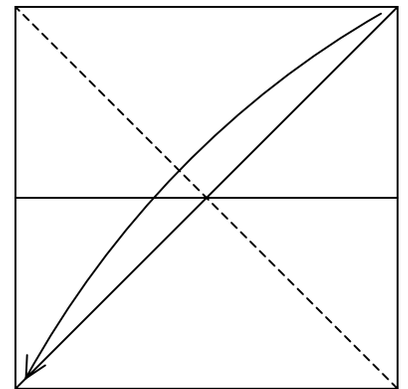
3. Turn the paper over.



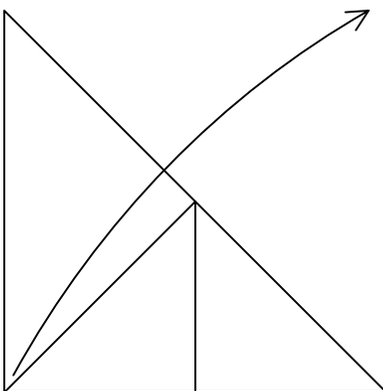
4. Now fold on a diagonal, from one corner to the opposite.



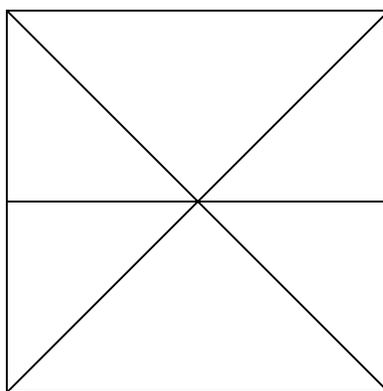
5. Unfold.



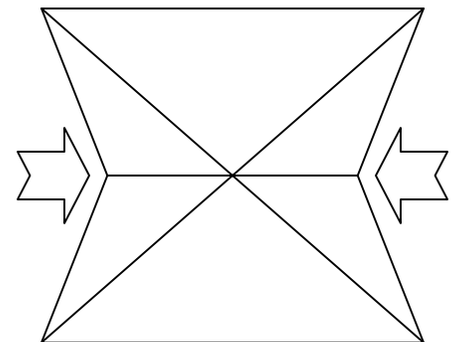
6. Fold along the other diagonal.



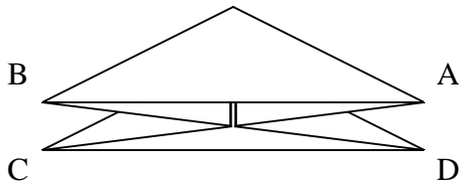
7. Unfold.



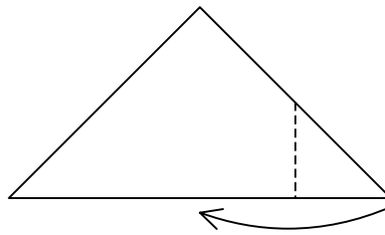
8. Now turn the paper over (it looks something like this on both sides). After you turn it over, the center should stick up in the air a bit.



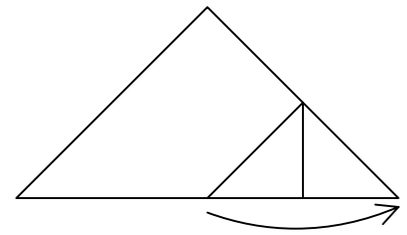
9. The paper will now be three-dimensional. Push in from both sides, and flatten the front and back together. You will end up with a triangle that has several layers (see next page).



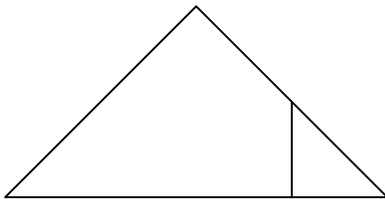
10. This is a view from the base, with the top layer lifted slightly. Notice there are 4 points, A, B, C, & D.



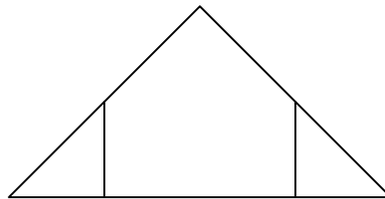
11. Fold point A to the center of the base line. Make this crease very crisp and sharp.



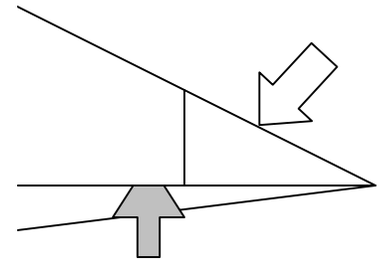
12. Unfold.



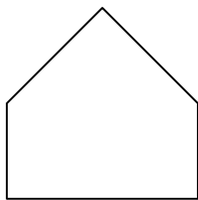
13. Repeat steps 11 & 12 on the other three points: B, C, & D.



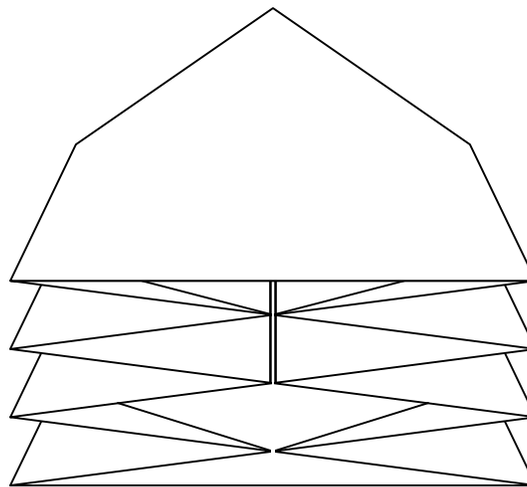
14. This is what it should look like now.



15. This is an enlarged view of point A. Insert your thumb between the two layers (see the gray arrow) to spread them apart. Then push in the top edge with your index finger (see the white arrow). As you push, the layers will first spread as wide as possible and then come back towards one another. Keep on pushing until the point is turned inside out. Repeat with the other 3 points.



16. This is the finished result, viewed as a flat shape.



17. This is the finished result, in an enlarged view looking from the base. The top layer is lifted to show the points tucked inside.

Notes: A) In step 1, the face down side of the paper will become the inside of the module. This side will be displayed fully. More or less of the outside will be hidden, depending on how the module is mounted.  
 B) On thick and/or stiff paper (i.e. card), prescoring will facilitate the folding.

Permission is hereby granted to freely distribute this document unmodified, for non-commercial use, as long as this notice is included. For feedback, more information, or to request other permissions, including commercial use and derivative works, please contact the author: david\_j\_rosen@yahoo.com. ©2005