

All Season Solar Cooker

22 DEC 2009

Draw a base line and a left side building line. Measure up from the base line and draw horizontal lines at 2.25", 7.75" etc. as listed in the "up" column.

Measuring from the left side building line, place the named points on each horizontal line. Connect the points to make the shape shown below. Pay special attention to the offset of the two main vertical lines of this drawing. Study the offsets, which are shown accurately in this drawing, and make sure your drawing looks the same - before you begin cutting. You can get two cookers from one 4x8 sheet. The elevation bar holes are on 13.5" centers. The wing holes are 1" from each adjacent panel edge. The assembly holes (in the shaded area) are placed during folding. Their shown location is approximate. All holes are 1/4" diameter.

Cut the heavy lines, fold the light lines. Questions? E-mail the inventor. jimjola@gmail.com. www.allseasonsolarcooker.com

