

Open-EZ™ Drawings, Revision 5

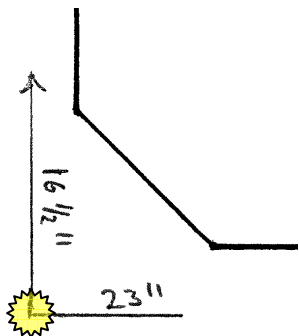
March 24, 2006

These Open-EZ drawings are being made available solely for educational purposes and provided without any support whatsoever. NO AIRCRAFT HAS EVER BEEN BUILT FROM THESE PARTICULAR DRAWINGS. THE OPEN-EZ DRAWINGS HAVE NOT BEEN PROVEN AND ARE A CONCEPTUAL WORK IN PROGRESS – FOR EDUCATIONAL PURPOSES ONLY. If you choose, through your own free will, to build, operate, or pilot an aircraft that was built using Open-EZ drawings, then you hereby acknowledge the risks and responsibilities associated with such an activity, which can involve death to you or others.

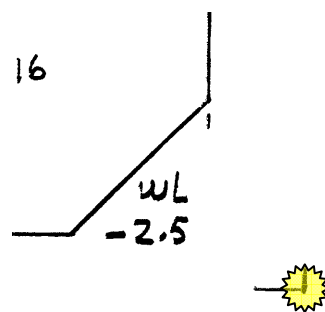
Printing the drawings

Take the drawings to a copy shop, such as a Kinko's, and ask for them to be printed as-is on 18" x 24" paper without any scaling. Either the TIFF or PDF file formats should work equally well.

To verify printed dimensions, locate a reference mark with a corresponding tick mark on opposite corners each drawing (there are 2 per drawing, one for each axis).



Verify distance between the corner marks (23" in this example).



The distances between the reference and tick marks are typically 23" and approximately 17" on each side, but vary from drawing to drawing. Verify that your prints are acceptable prior to building. Factors that can affect printed dimensions include: the printer being used, the type, temperature, and moisture content of the paper, and the measuring technique being used. Adjust scaling and reprint if these dimensions do not check out.