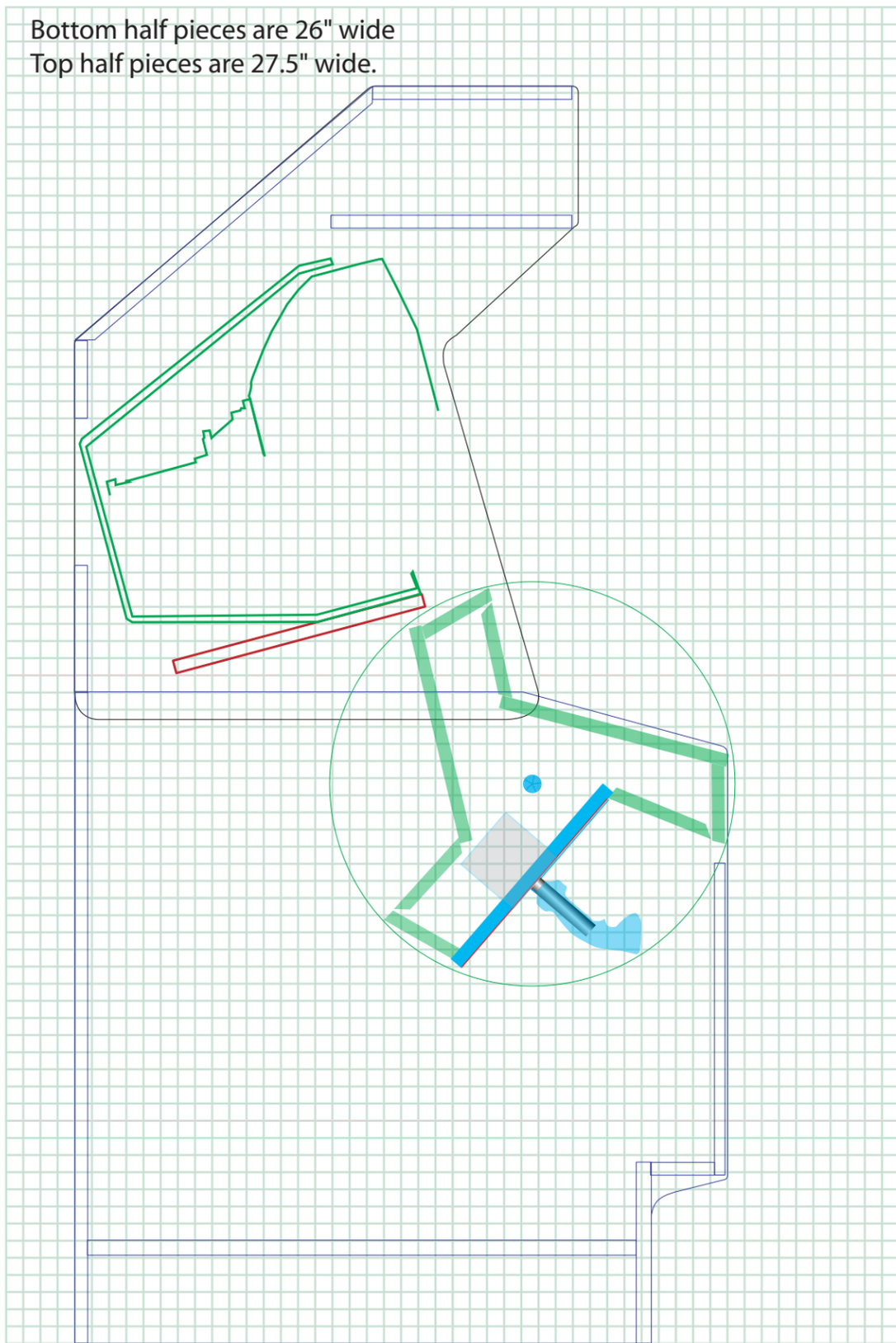
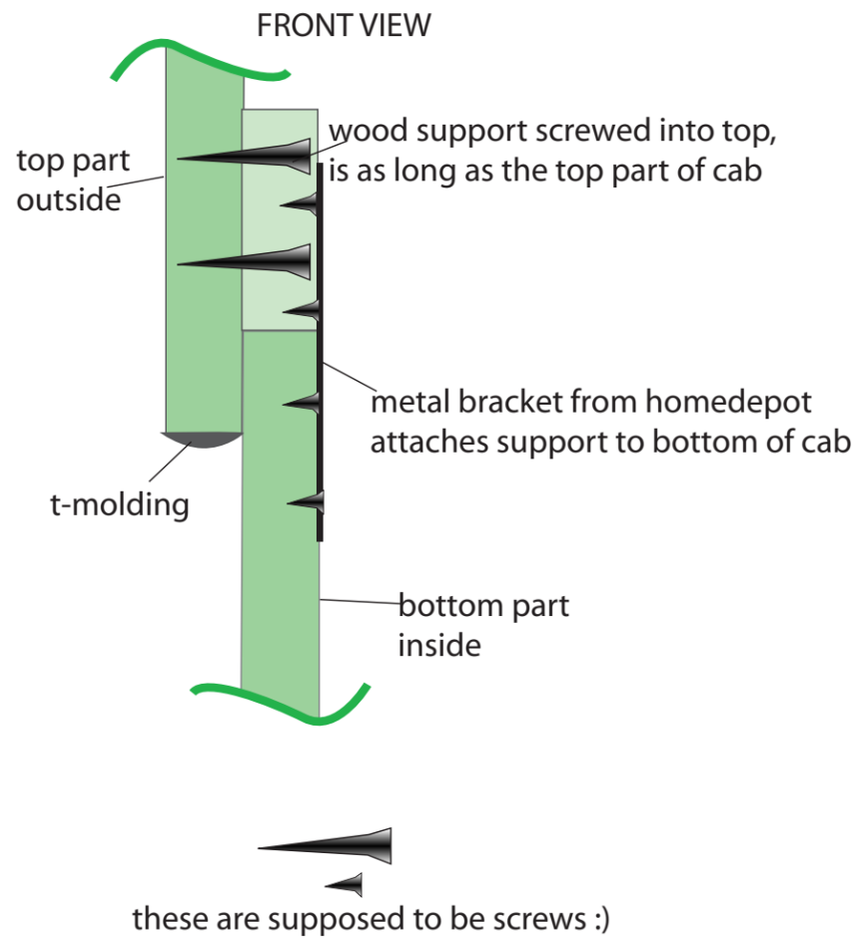


Bottom half pieces are 26" wide
Top half pieces are 27.5" wide.



How I attached the top to the bottom:
note: this is not included in the outline on the left,
and this is how I made the monitor shelf supports
(though without the metal brackets)



'Plans' for Frostillicus's basic 2-piece cab. NOT FOR COMMERCIAL USE.

- notes:
- grid represents 1" squares.
- ALL wood is 3/4" thick.
- Monitor is D9200.
- Back of monitor section is left open for ventilation.
- I secured the bottom back on permanently for added stability (the whole front opens up anyways...)
- Axle is just a 2" PVC tube.
- Used 1x1's for corner strengthening the frame.
- red section is monitor shelf.
- Glue all joints, especially monitor shelf and top part support (See other illustration)
- My finished cab has casters on it, not included in this illustration. Strongly recommended.

I used this outline as a basic premise for cutting the wood - it is very rough and I didn't really need any step by step stuff. Rotate the circle in illustrator for some Hot Panel Action! ;)