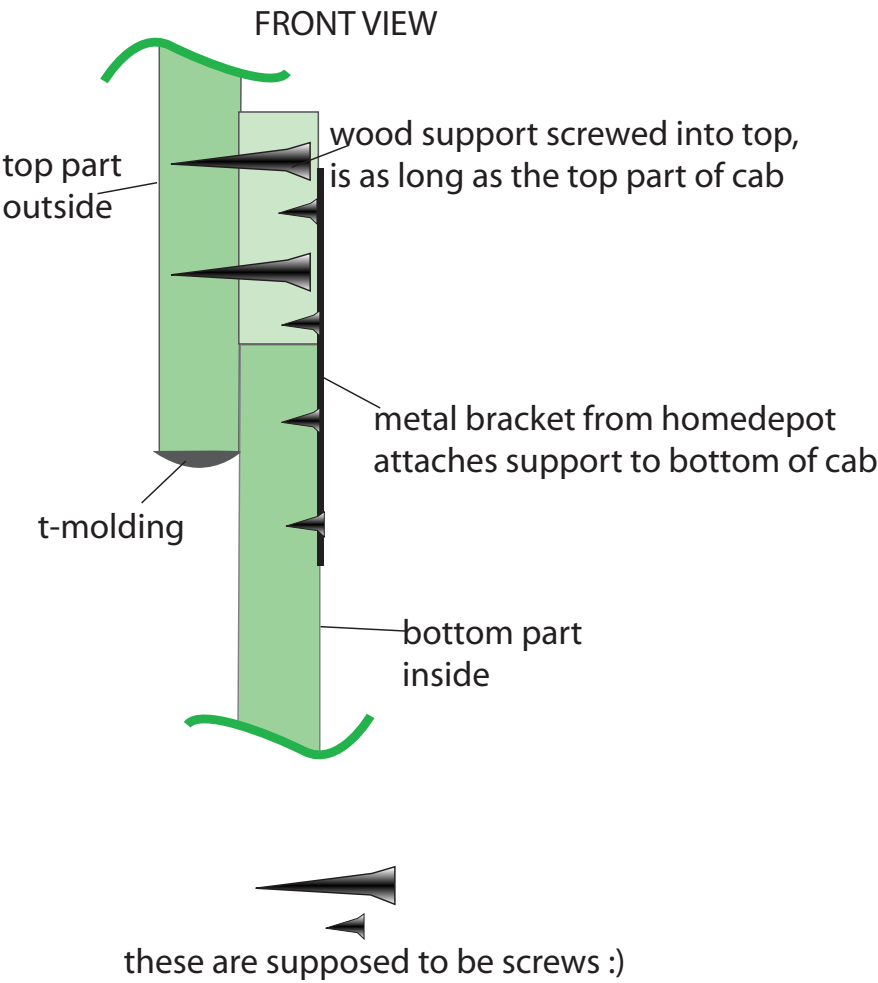


How I attached the top to the bottom:
note: this is not included in the outline on the left,
and this is how I made the monitor shelf supports
(though without the metal brackets)



'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! ;)