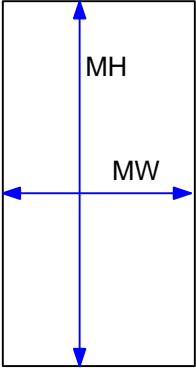
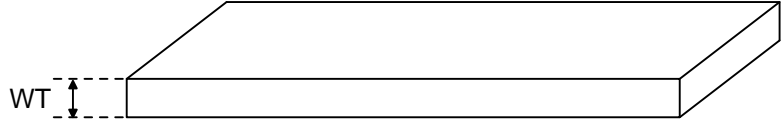


Simple Yet Effective Synth-DIY Synth-Cabinet Ideas I

1) Decide on a module panel size. This will determine the size of your cabinet.



2) Decide on the wood you want to use. Its thickness will be a factor in the cabinet's size formula.



I use 1" x 8" select pine for the cabinet wood.

3) Decide how many modules across (Mcol) and how many rows of modules (Mrow) you want in your synth. I like two rows of five modules per cabinet.

These are the variables we use to calculate our wood lengths:

MW = Module panel width
 MH = Module panel height
 WT = Wood thickness
 Mrow = Module rows
 Mcol = Modules across

Remember the old adage: **Measure twice - cut once.**

