## This is the design for your 'first step' case, this is the only one I've built (so far). I have an idea for a Kimono/Rush 2012 case that I want help on, but, that's a topic for different day. The First Step Case Take my measurements with a grain of sand the size of a bolder. I've triple checked everything but still it is me and this is the first physical object I've ever designed. I used both my original drawing and took measurements off the built case to verify. Doesn't stop me from being nervous that I screwed something up. But, now; that's the fun of it – isn't that why we decided to take this little adventure. Christopher please correct any mistakes, modify the design to make it more elegant (and not so ham fisted) and/or scrap it all together and do it the way you see fit. We can then repost that design and scrap this one. (horizontal pitch) 1 hp = 0.2" = 5,08mm 1U = 1 3/4" = 44,45mm 10 hp Module 1 13/16" 21 1/8" E2 El 5 5/16" 5 5/16" 1/4" 4 12/10 21 5/8" = = 211/8" + 1/4" + 14" The width is for my rails from MDLR.com with brackets. Measure your brackets and rails to get the exact measurement for your build 1 7/16" 1/4" 21 5/8" = 211/8" + 1/4" + 14" 1 15/16" 21 1/8" Note: **B** + **C** are mounted inside of **E2 E**2 Side View