# Subject: 2pi tower dimensions, using 3/4" mdf Posted by bsuhy on Thu, 06 Feb 2003 18:42:57 GMT <br> View Forum Message <> Reply to Message 

Sorry, I have been doing a lot of reading in the forum, and I haven't seen this answered.I can't find any $5 / 8 \mathrm{mdf}$ to build my 2 -pi towers from, so I am going to use $3 / 4$ " mdf. Should I try to keep the internal volume the same ( I computed it to be 7755 cubic inches ) or should I make it larger? If larger, by how much?Thanks..

Subject: Re: 2pi tower dimensions, using 3/4" mdf
Posted by Wayne Parham on Thu, 06 Feb 2003 18:47:24 GMT
View Forum Message <> Reply to Message
With a cabinet volume this large, the difference of panel thickness on total displacement volume is pretty small. What's more important is that you cut the right size port.

