
Subject: 2 Pi Tower with laminated pine?

Posted by [cootcraig](#) on Tue, 12 Dec 2006 04:18:23 GMT

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I'm thinking of building a pair of 2 Pi Tower speakers. Bill Epstein's mention of laminated pine sounded interested so I looked at the local Home Depot and found they have 18x48x1.25 boards. They also have oak and birch ply 4'x8' 3/4". The finish will be black. I'm a novice at woodworking, but have a quality circular saw and edge guide and have been able to get accurate clean cuts with them. Any advice on plywood versus laminated pine? Difference in sound, finishing, bracing, ease of construction? Thanks

Subject: Re: 2 Pi Tower with laminated pine?

Posted by [Walter Owens](#) on Tue, 12 Dec 2006 04:37:20 GMT

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I'm sure that the laminated pine would be much more pleasant to work with, but I would be concerned that it might ring like a bell. For speaker building purposes that would be a bad thing. W
O

Subject: Re: 2 Pi Tower with laminated pine?

Posted by [Bill Epstein](#) on Tue, 12 Dec 2006 14:07:15 GMT

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I couldn't say if pine would be good or bad or indifferent for speakers. Short of holding a tuning fork to the wood and measuring overtones, or, building and listening for yourself, I don't think a judgement could be made. I would treat the pine just like any other material for bracing, gluing and assembly. My Home Depot sells a Chinese made plywood for \$30/sheet that is constructed as well, and has more plies than the oak and birch for \$45. I've used it myself with good results. The laminated pine doesn't need edge-banding or miters to hide the edges as plywood does and looks good. The downside is that even with the laminations, it won't be as stable as plywood. Each time I cut up MDF I swear it will be the last! Too heavy and the dust! Then current local price of \$20/sheet means even larger speakers cost only \$ 20 more to build with the Chinese plywood. Call around to some local cabinet shops and ask if they would order an extra roll of birch or maple edge-banding for you. A 250' roll costs them about \$35 and will see you through several pairs of speakers. It just irons on the exposed edges of the plywood. Remember to adjust the size of the other pieces accordingly, it's about 3/32 thick.