Subject: Wood for Seven Pi Speakers? Posted by Dean Kukral on Mon, 19 Jan 2004 19:50:58 GMT View Forum Message <> Reply to Message

Does anyone know offhand how many sheets of 5x5 baltic birch plywood it takes to build a Seven Pi kit? Same question for Seven Pi - 18? Does anybody have a CAD layout drawing for the pieces? I can do all this myself, but I have grown lazy and do not want to reinvent this wheel.

Subject: Re: Wood for Seven Pi Speakers? Posted by Bill Martinelli on Mon, 19 Jan 2004 20:49:19 GMT View Forum Message <> Reply to Message

Hey lazy bones!7pi 18Stage, 18Pro, 15Theater4 sheets 4*86 sheets 5*57pi 15Stage, 15Pro2 sheets 4*83 sheets 5*5let me know whish one strikes your fancy

Subject: Thanks! Posted by Dean Kukral on Mon, 19 Jan 2004 21:06:16 GMT View Forum Message <> Reply to Message

Thanks, Bill.

Subject: Re: Wood for Seven Pi Speakers? Posted by Chris R on Tue, 20 Jan 2004 15:23:01 GMT View Forum Message <> Reply to Message

Have you tried SheetLayout or CutList Plus? I've used SheetLayout.You enter your pieces in a spreadsheet, enter your stock type, andhit the Run button. It plots all your cuts and shows how many sheetsyou'll need. You can pick grain direction, etc.The low capacity version is free to use. For some simple things,I've been able to do a slighter better (IMNSHO) job oflayout. For bigger jobs, I'm sure it would win hands down.Chris