Subject: Re: Ported Enclosure for line array Posted by Anonymous on Tue, 03 Oct 2006 20:40:06 GMT View Forum Message <> Reply to Message

I'm not familiar with your project but big cabinets can get noisy. Thick walls plus bracing is needed. My cheap array has 1 3/8" wallthickness throught out the design. Even so, more cross bracing wasneeded. This was determined while building by using the old schoolhammer trick on the cabinet - thunk - lol .. {same trick used byWilson Audio to demo their fancy materials - lol}, hit the cabinet in different areas and fix the problems as they happen, but you needto start with a good plan first. Just analyze your box whilebuilding and fix the problem spots. Don't think about it too much,just couple the walls with wood or dowels to make the box dead. I don't think the port placement is going to be critical. Place itin the rear so it's not an eye sore and you don't hear any windnoise.

Page 1 of 1 ---- Generated from AudioRoundTable.com