Subject: Re: Porting of Line Array Posted by Anonymous on Tue, 06 Dec 2005 16:00:27 GMT View Forum Message <> Reply to Message

Rear ports are good. You can probably combine the drivers in groupsand make chambers for each group to make the port design morefriendly, ie.. I build my budget array with four chambers, fourdrivers per chamber, a 6" diameter rear port per chamber, 1 3/8"port length. Turns out, the wood thickness of that rear wall is1 3/8" so the port length = wood thickness so all I did was cut a6" hole in the back of the cabinet and used a small roundover bit onthe edges. Obviously, this design is tuned higher in frequency. http://home.pacbell.net/lordpk/robarray/6.jpg

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