Subject: Line array enclosure Posted by Ion on Sat, 25 Sep 2004 17:50:15 GMT View Forum Message <> Reply to Message

I have seen few examples of designs for line arrays. The test baffles I've made are all open. There was a project shown here a while back where atriangular enclosure was used behind the speaks. What occurred to me was: could such an enclosure bemade out of a split piece of 6" PVC sliced down the middle with a cap at both ends? I was looking at Dr. Griffin's white paper and the diagram of the front wave made me think of a curved reflector in back. However, I have no idea on how to model such a thingwith 8 drivers that cost 50 cents each. The sealed boxesI've had experience with tend to muffle the clarity of an open baffle system just about every time.

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