Subject: horizontal line array for center. Posted by justinc on Wed, 23 Mar 2005 14:03:19 GMT View Forum Message <> Reply to Message

Im considering doing a horizontal line array for a center channel, i know by doing this it will limit almost all horizontal dispersion, so the array would be about 8-10 feet long. basically spanning the entire seating position. I am wondering if having the baffle in say 3 sections one 3' section point straigt across the middle and the two 3' sides angled slightly out toward the seating area would help out. I also was planning on using just 1 fountek jp3 in the middle for the tweeter, and trying it out with the nsbs first to see how well it worked, then if it does work upgrade to the dayton rs150's with the fountek. any opinions appreciated, thanks

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