
Subject: Mid to Woofer crossover frequency selection
Posted by [goldyrathore](#) on Fri, 31 Oct 2008 15:59:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,I ve purchased some 2.5 inch extended range buyout drivers for mids and Dayton Neos for the tweeters to build a line array.I intend to do the following for each channel of a stereo setup1) Build a vertical line of about 5 feet.2) Place 16 mid drivers at 3" apart starting from top (leaving the bottom 12 inches for the woofer)3) Use a 10" sub woofer in the lower part.What is the maximum frequency that I can cross the sub to the mid?I have a frequency of 300 Hz in mind considering the size of 2.5 inchers. How high can I go?Thanks,Goldy
