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Subject: Re: Back loaded corner horn

Posted by [xsheaffer](#) on Mon, 15 Dec 2008 21:01:54 GMT

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Wayne, I remember in one of your tutorial papers (which I cannot seem to locate...GRRRRR), there was a factor used to calculate the spacing from the wall that I don't understand. IIRC it used a quantity "V" times sqrt 3, but I don't recall. Old age I guess...The back loaded 1 driver approach is a little different than your Pi implementation, but I want to employ the same approach using a coupling chamber for the backwave of the one driver. The trouble is I don't have a very good understanding of the design parameters of the Pi corner horn! I am just getting started. Wayne, could you steer me toward more info? Much appreciated any help you could provide! Thanks!

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