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Subject: Wayne, a little help, please?

Posted by [BillEpstein](#) on Wed, 24 Jul 2002 11:58:25 GMT

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I've been playing with boxplot and can't seem to make it do what I want. I've decided to build the 2's with a rectangular, acoustically inert base 10" tall and put a polygon on top with all sides parallel but the front baffle which would slope toward the top 11 1/4 degrees. That would put the tweeter at about 30" above ground and firing up. I think the box should be 15wX22hX12.5d. Could you check my figures, please?

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Subject: Sounds right

Posted by [Wayne Parham](#) on Wed, 24 Jul 2002 18:50:31 GMT

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Your dimensions sound about right, but if you'll make me a drawing and send it to me, I'll double check. I'm not sure about the volume because I'm not sure I'm visualizing your box shape right. But I see that you've offset some for the slanted top, and I expect that puts you where you need to be. P.S. What happened to the "Cyclops

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Subject: Now that you mention it (P.S.)

Posted by [BillEpstein](#) on Wed, 24 Jul 2002 20:19:35 GMT

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I was talked out of the idea (especially the tweeter on a stalk) but as you have laid down the gauntlet, you force me to create a 20 layer lamination or else use very expensive bending plywood. In lieu of pistols at dawn, I will send you a drawing and ask that you compute the dimensions for internal volume. Full speed ahead. Wayne delivering another Pi speaker

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Subject: "I shall taunt you a second time"

Posted by [Wayne Parham](#) on Wed, 24 Jul 2002 20:35:50 GMT

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I was really hoping to see the "tweeter on a stick." Maybe even just a short stalk?

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