
Subject: Thiele and Small were right
Posted by [gofar99](#) on Tue, 22 May 2012 03:32:03 GMT
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Hi Everyone, My rant for the day. After many trials and tests and retrials I concluded that T & S were right. It is really difficult to get 25HZ from a 1 cubic foot box. I tried and finally gave up and settled for about 35 HZ. I guess it is back to my 7.5 cubic foot boxes with the 15 inch subs.... they get 25 easy.

Subject: Re: Thiele and Small were right
Posted by [gofar99](#) on Sat, 26 May 2012 02:49:23 GMT
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Hi Again, after much frustration.... I put the two 7.5 cubic footers back into the system. Things are a shaking and moving again. It is really surprising how much sound actually is below 50HZ. Good thing two walls are plasterboard over brick and the floor is tile (with lots of rugs) over concrete.

Subject: Re: Thiele and Small were right
Posted by [Wayne Parham](#) on Sat, 26 May 2012 06:17:07 GMT
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Hoffman's Iron Law strikes again!

Subject: Re: Thiele and Small were right
Posted by [gofar99](#) on Sat, 26 May 2012 14:32:46 GMT
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Hi Wayne, Yes. Now I do have a pair of 15 subs designed for infinite baffles...I wounder how the chimney would work as a transmission line. Let's see 3 foot wide, 2 deep and about 20 tall.

Subject: Re: Thiele and Small were right
Posted by [Wayne Parham](#) on Sat, 26 May 2012 14:37:24 GMT
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