# Subject: 2Pi Towers cabinet question Posted by crazychile on Fri, 25 Apr 2008 00:54:00 GMT <br> View Forum Message <> Reply to Message 

Wayne, (or anyone)If I did the math right it looks like the box volume of the 2 Pi Tower is right around 4.5 cu ft. When I look at the cabinet recommendation .pdf's from the Emininence site they show some examples with around 1.8 ft as one of the options. I havent modeled this driver, but I was wondering what your advantage your cabinet dimensions have over the smaller box recommendation. Is the response smoother, bass deeper, etc? or what is the main advantage? This all started when I considered placing the tweeter in another enclosure to physically align it with the driver and needed to calculate the box size. I don't have an issue with using the larger box, I just wondered what it does better. Thanks,crazychile

Subject: Re: 2Pi Towers cabinet question
Posted by Wayne Parham on Fri, 25 Apr 2008 03:33:25 GMT
View Forum Message <> Reply to Message

You'll get deeper bass extension from the tower, flat down to 35 Hz .

