Subject: Plan requests Posted by mrk7 on Fri, 08 Jul 2011 17:34:45 GMT View Forum Message <> Reply to Message

## Hi Wayne

Can I please have plans for the 2pi, 2pi tower, 3pi and 4pi speakers.

Cheers

Mark

Subject: Re: Plan requests Posted by Wayne Parham on Fri, 08 Jul 2011 18:32:08 GMT View Forum Message <> Reply to Message

I would prefer for you to decide which model you want to build first. Let me know and I'll send the plans right out.

Subject: Re: Plan requests Posted by mrk7 on Sat, 09 Jul 2011 01:41:49 GMT View Forum Message <> Reply to Message

Okay. Any chance I can at least have the external dimensions of those speakers with expected FR ranges in standard configurations?

At this stage I'm planning to build a front stage for my lounge room including L/R mains, dual sub boxes and entertainment unit using the same wood and need to figure out what will fit in my room.

Looking for strong lower mid bass output from the front mains (70Hz) with subs reinforcing mid bass but remaining more omnidirectional (cut off around 70 - 80Hz). Due to size restrictions I am considering using the sub boxes as stands for the mains (and possibly aiming the subs at the floor).

Any ideas or words of wisdom would be greatly appreciated

Subject: Re: Plan requests Posted by Wayne Parham on Sat, 09 Jul 2011 14:40:57 GMT The dimensions and basic specs are shown at the following page:

is in the woofer family. Both match well blended with multisubs, and both sound very much the same, having similar spectral balance.

Subject: Re: Plan requests Posted by mrk7 on Sun, 10 Jul 2011 12:54:38 GMT View Forum Message <> Reply to Message

Thanks Wayne. Am currently considering going all out with the 3pi atm.

Subject: Re: Plan requests Posted by Wayne Parham on Sun, 10 Jul 2011 14:27:26 GMT View Forum Message <> Reply to Message

You've got mail!

Subject: Re: Plan requests Posted by 6080WC on Fri, 29 Jul 2011 22:55:25 GMT View Forum Message <> Reply to Message

Is a Pi configuration that is closest of the Altec VOT A5 design or maybe even better?

Subject: High-Fidelity Uniform-Directivity Loudspeakers Posted by Wayne Parham on Sat, 30 Jul 2011 00:32:54 GMT View Forum Message <> Reply to Message

High-Fidelity Uniform-Directivity Loudspeakers