Subject: Pi seven port size using Altec 421A 15" Drivers Posted by jumpin on Sun, 09 Nov 2003 17:45:11 GMT View Forum Message <> Reply to Message

I am building a pair of Pi Sevens using altec 421A 15" 80hm drivers. Could someone advise on correct port lenght and dia. Any advice on bracing would also be helpful. I am using 18mm MDF.Cheers Jumpin

Subject: Re: Pi seven port size using Altec 421A 15" Drivers Posted by Wayne Parham on Sun, 09 Nov 2003 20:41:07 GMT View Forum Message <> Reply to Message

According to "Great Plains Audio," Altec specs for the 421-8H are as follows:Vas = 12.8ft3Fts = 32HzQts = 0.25Based on these values, PiAlign recommends a 3.2ft3 cabinet tuned to 48Hz using a port that's 7.5" long, 4.6" tall and 8.2" wide.Response is nice and flat with 60Hz f3 and 40Hz f10.If this isn't the driver you have, you might consult the Altec T/S Specifications chart at Great Plains Audio to obtain the specs you need.

Subject: Re: Pi seven port size using Altec 421A 15" Drivers Posted by Manualblock on Sun, 09 Nov 2003 23:53:03 GMT View Forum Message <> Reply to Message

Hi; What hf driver will you be using if I may ask, Only because I use the 421 in an 4.2cu.ft. enclosure base reflex tiangular shape with an 811/806 on top and the stock 800 hz. xo and would be interested in your chioce of hf.

Subject: If I am not mistaken... Posted by Shanko on Wed, 12 Nov 2003 00:36:31 GMT View Forum Message <> Reply to Message

...I think Jumpin is using another big round tractrix (Oris variant) loaded with PM2A's. Crossover around 140 hz. He hasn't answered because he is cutting panels for his 7Pi's!