Subject: 4.5 " driver 8 per side for a mini array Posted by yong ah nyak on Tue, 03 Jan 2006 13:49:15 GMT View Forum Message <> Reply to Message

please guru assist me, do i need to taper them if so how should i group them ?thanks

Subject: Re: 4.5 " driver 8 per side for a mini array Posted by Jim Griffin on Wed, 04 Jan 2006 14:21:35 GMT View Forum Message <> Reply to Message

With just 8 4.5" drivers per side, I would not worry about tapering.

Subject: Re: 4.5 " driver 8 per side for a mini array Posted by yong ah nyak on Wed, 04 Jan 2006 17:01:40 GMT View Forum Message <> Reply to Message

hi jim, thanks, what would be the height for the tweeter that you suggest?cheersyong

Subject: Re: 4.5 " driver 8 per side for a mini array Posted by Jim Griffin on Fri, 06 Jan 2006 03:04:50 GMT View Forum Message <> Reply to Message

Yong, If you are thinking of a single tweeter per side, locate it at ear height for best results. Jim

Subject: Re: 4.5 " driver 8 per side for a mini array Posted by RAW on Tue, 21 Mar 2006 13:32:14 GMT View Forum Message <> Reply to Message

HEre is a few we have done. The SuperSpires uses 4 of the WR125S with our Aurum Cantus long ribbonalong with a center channel

Daga 1 of 2 Concreted from AudioDoundTable gom

HEre they are finished in Waterfall Sapele

Subject: Re: 4.5 " driver 8 per side for a mini array Posted by RAW on Tue, 21 Mar 2006 13:34:21 GMT View Forum Message <> Reply to Message

We use the 8 drivers in the Lambda line array as well with 6 ribbons

Subject: Re: 4.5 " driver 8 per side for a mini array Posted by RAW on Tue, 21 Mar 2006 13:35:18 GMT View Forum Message <> Reply to Message

nOw the SSR center channel

Subject: Re: 4.5 " driver 8 per side for a mini array Posted by RAW on Tue, 21 Mar 2006 13:37:36 GMT View Forum Message <> Reply to Message

The line we did uses the 8 WR125ST 16ohm drivers and our AC ribbon tweeter this line has a easy load on a amp with a 9ohm load.