Subject: Port Size 4-pi Posted by JBLman on Tue, 27 Aug 2002 12:19:03 GMT View Forum Message <> Reply to Message

The sketch prints for this speaker show a port sze of 3 1/2" x 6". I assume this is outside diameter and that the port is usually constructed of 3/4 in plywood. So it it the intent to have an inside diameter of 2" x 4 1/2" with a cross section of 9 square inches?

Subject: Re: Port Size 4-pi Posted by Wayne Parham on Tue, 27 Aug 2002 16:55:55 GMT View Forum Message <> Reply to Message

The dimensions shown for the port are inside dimensions. The port is to be 3.5" x 6" and 10" long.

Subject: Re: Port Size 4-pi Posted by JBLman on Tue, 27 Aug 2002 17:16:19 GMT View Forum Message <> Reply to Message

Thanks, good thing I asked: From the plans I interpreted all the other measurments to be outside diameter. Was that right in terms of $H \times W \times D$?

Subject: Re: Port Size 4-pi Posted by Wayne Parham on Tue, 27 Aug 2002 17:27:43 GMT View Forum Message <> Reply to Message That's right - All measurements are outside dimensions except those of the port, which show the size of the duct height, width and depth.

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