Subject: Re: 8 Pi Question ? Posted by Wayne Parham on Tue, 21 Nov 2006 17:24:28 GMT View Forum Message <> Reply to Message

You can make the port in a different shape, and positon doesn't matter as long as it doesn't cause standing wave pipe behavior. Corner loading works at bass frequencies several feet away from the apex, so a port on the front of a corner-loaded speaker will act the same as one on the back unless the speaker is several feet deep. When a sound source is placed at the apex of a trihedral corner, it radiates purely into eighth-space. The walls of the corner define the radiating angle. In this situation, the walls don't act as reflectors because a wavefront travels along them or away from them rather than towards them and reflected by them. When a sound source is near a boundary, then it confines the radiating area and also acts as a reflector. At low frequencies,

woofers and ports can be placed fairly far away from corners and still radiate into eighth-space.

Page 1 of 1 ---- Generated from AudioRoundTable.com