

---

Subject: Wayne -- anyone? Dual ducted vents possible w/Pi Alignment?

Posted by [Tinnitus](#) on Tue, 15 Apr 2003 17:51:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

If so, how does one calculate the lengths of the dual-ducts? In standard Bass Reflex design one uses  $1/2 V_b$  to calculate each duct. I admit to being kicked-out of MENSEA, so how do I proceed? Note: I want to build "Konus Audio Essence" style enclosures (only ones with sufficient WAF) for my EV 12TRXB's (3.8 ft<sup>3</sup> as per PiAlign) and think dual down-firing ducts will provide optimum 'balance' -- not to mention looking way-better than one little duct positioned asymmetrically on the front. (Severe WAF deduction.) ; )

---