

---

Subject: Re: Thiel-Small Parameter Search  
Posted by [GM](#) on Sat, 03 Sep 2005 03:29:44 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Greetings! These are car audio 'IB' sub drivers so OB, very large sealed, or aperiodic is best, with the latter yielding the highest SQ. It's specs are ideal for a 'classic' stuffed TQWT and going isobaric will keep the line's CSA reasonable, so 12" square (inside dims) should work fine and a ~93.63" pathlength will tune it to ~30 Hz if stuffed along its length with ~48 oz of R-19 fiberglass. The beauty of this design is that the specs can be off quite a bit and still perform well by adjusting the amount of stuffing. Catalog specs:  $F_s = 30 \text{ Hz}$   $V_{as} = 6.83 \text{ ft}^3$   $Q_{ts} = 1.04$   $P_e (\text{RMS/max}) = 75/150$   $W_{sens} = 88 \text{ dB/W/m}$  (+/- 2 dB) nominal 8 ohms GM

---