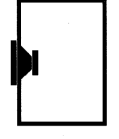
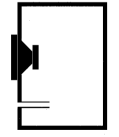
## **Sealed enclosures**

- Type 1Low Q: smooth response, sounds well damped. Works well for<br/>Jazz, New Age, and Classical.
- Type 2Medium Q: more output near the tuning frequency. Works well<br/>for Rock.
- Type 3High Q: boom box-type response. Works well for Rap and<br/>other music with lots of bass.

## **Vented enclosures**

- **Type 1**Low RIPPLE with smooth response and good control. Works wellfor Jazz, New Age, and Classical.
- Type 2Increased output near the tuning frequency, with a bump or<br/>lift. Works well for Rock.
- **Type 3**Lots of lift near the tuning frequency. Works well for Rap and<br/>other music with lots of bass.

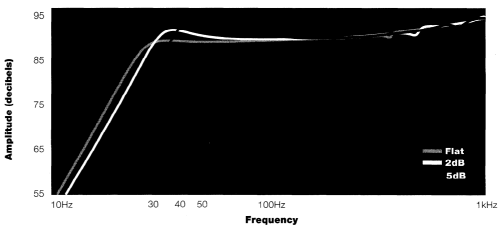




# **KFC-W3080 woofer enclosure**

### **Vented enclosure**

	Ripple (decibels)	Displacement (cubic feet)	Volume (cubic feet)	Port diameter (inches)	Port length (inches)	Fb (Hertz)	F3 (Hertz)
Type 1	Flat	0.203	2	4	16	27	25
Type 2	2	0.169	2	4	11.274	31	28
Type 3	5	0.534	2	4	6.897	37	33



#### Iso-vent enclosure

	Ripple (decibels)	Displacement (cubic feet)	Volume (cubic feet)	Port diameter (inches)	Port length (inches)	Fb <i>(Hertz</i> )	F3 (Hertz)
Type 1	Flat	0.477	1	2.5	14.165	26	28.6
Type 2	2	0.143	1	3	13.95	31	29.5
Туре З	5	0.124	1	3	9	37	33

