Recommended Bass Reflex Type Enclosure

- Shown is an example of a FE167E bass reflex type enclosure.
- The stand serves as both speaker stand and bass reflex duct (port).
- Packing sand or other fill inside lower stand will improve stability and sound quality.
- This enclosure is designed to limit low frequency and realize flat frequency response at all bandwidths.

**Frequency Response**

(measurement: 1m, anechoic chamber)

- Two way system using super tweeter is also recommended.
- 15mm thick plywood was used for the tested enclosure.

**Standard Recommended Bass Reflex Type Enclosure**

Example of FE167E standard bass reflex type enclosure. This enclosure has 15 liter capacity. You may try various external dimensions so long as internal volume remains the same.