Audiometric Booths – Mini

Are you setting up an audiology practice and require a quality testing area that does doesn’t require too much room. Not a problem, Our small audiometric booths have a footprint of less than 1.5 square meters, yet have a spacious feel inside. Audiometric screening and testing has its advantages especially when you can conduct it on site rather than traveling to a special facility. Eliminating outside noise our booth is designed for screening in an industrial environment. Although launched primarily for the industrial sector, our chambers are now widely specified in the medical and science industries in Australian and internationally, due to its economy of space, quality and cost.

Nominal external
Width: 1165mm
Depth: 820mm
Height: 1905mm plus 130mm optional castors
Nominal Weight: 350kg

With a high performance noise reduction and easy relocation our audiometric chambers have as standard a positive door seal, instrument jack panel, double-glazed viewing window in door and internal lamp and ventilation. Acoustical Design products are designed to meet applicable international standards of performance and quality.

Product Features:
- Externally steel construction
- Internal perforated steel construction
- Quality two pack paint external and internal finish
- Instrument Jack panel
- Double glazed window
- Ventilation system
- Carpet
- Earth leakage circuit
- Heavy Duty Castors
- External equipment tray

Acoustical Design:
Acoustical Design has been producing quality acoustic solutions for almost 30 years and is now a leader in the manufacturing and installation of audiometric testing chambers in Australia.

Acoustical Design is a member of the following organizations:
- Association of Noise Control Engineers Inc.
- Our staff & director are members of the Australian Acoustical Society

Clients include:
- Australian Hearing Services
- Australian Defense Force
- Bay Audiology (Australia and New Zealand)
- Professional Hearing Services (New Zealand)
- HAIC (Singapore)
Product Photo’s