



The **250 "Mini" Sound Shelter™** provides calibrated acoustical environments to meet test/space/budget requirements for audiological and psychological examination and research.

---

---

#### **IDEALLY SUITED FOR**

- Industrial-Monitoring Audiometry
- Public School - Identification Audiometry
- Pure-Tone Threshold Audiometry (air and bone)
- Speech Audiometry (through earphones)
- Psychological Data Recording
- Hearing Health Professionals
- Mobile Test Vans

#### **EQUIPPED WITH:**

- Noise-Lock® magnetic-seal door for safety
- Tranquil-Aire® silent forced ventilation system
- Outside mounted shelf - 16 in. x 32 in.
- Casters for ready positioning or repositioning of booth

#### **READY TO GO TO WORK:**

- Shipped fully equipped and assembled
- Passes through any normal 30 in. (762mm) wide door
- I.D. - 24 in. wide x 34 in. deep x 66 in. high (610 x 864 x 1676mm)
- O.D. - 29 in. wide x 39 in. deep x 75 in. high (737 x 991 x 1905mm)
- Floor area is less than 8 sq ft (0.74sq m)
- Net weight - 650 lb (295kg)
- Shipping weight - 710 lb (322kg)



**250 Audiometric Test Booth**

#### **THE IAC 250 MINI BOOTH...**

Noise Reduction at 500 Hz Center Octave Band...38dB  
Approximate Permissible Outside Levels...  
70dBA (ANSI); 60 dBA (ISO)

**INDUSTRIAL ACOUSTICS COMPANY**

*Making the World a Quieter Place*