

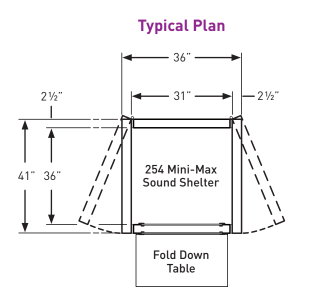
The **254 Series Mini-Max Sound Shelter** design is engineered to allow flexibility in any environment. The 254 Series can be quickly transformed to achieve a right or left hand configuration, without any disassembly of components, by any staff member without any tools.

# Ideally suited for:

- Industrial Monitoring Audiometry
- Public School Identification Audiometry
- Speech Audiometry (through earphones)
- Psychological Data Recording
- Hearing Health Professionals
- Mobile Test Vans

# **Equipped with:**

- Noise-Lock® magnetic-seal doors for safety
- Tranquil-Air® silent forced ventilation system
- Outside mounted shelf (16" x 32")
- Casters for ready positioning or repositioning of booth



## Ready to go to work:

- Shipped fully equipped and assembled —passes through any normal 32" (813 mm) wide door
- Inside Dimension: 31" wide x 36" deep x 66" high (788 mm x 914 mm x 1676 mm)
- Outside Dimension: 36" wide x 41" deep x 75.5" high (914 mm x 1041 mm x 1905 mm)
- Floor area is less than 8 sq. ft. (0.74 sq m)
- Net weight: 825 lbs. (375 kg)
- Shipping weight: 890 lbs. (405kg)





# **Net Weight:**

890 lbs.

## **Panel Construction:**

2 ½" thick Noishield® panels

# **Largest Panel Size:**

3'-5" wide x 5'-6" long x 2 ½" thick Customer to ensure adequate site access

#### **Interior Surfaces:**

22ga. galvanized perforated steel

## **Exterior Surfaces:**

14ga. cold rolled solid steel

# Floor Interior Surface:

11ga. hot rolled steel

#### Finish:

Textured powder coated

#### Door:

(2) 3'-5" wide x 5'-6" high (clear opening) doors supported on (2) architectural heavy duty butt hinges integrally mounted within the door leaf and panel frame

#### Note:

- Self-aligning magnetic compression seals are mounted on the top and sides of the door leaf
- A self-adjusting drag seal is supplied for the bottom of the door

# Window:

(1) 2' wide x 2'-6" high aluminum frame with double glazed 1/4" thick laminated safety glass

#### Shelf-

(1) 1'-4" wide x 2'-8" deep externally mounted shelf for audiometer

## **Electrical:**

- Switch mounted on lighting fixture inside the room operates the fan and light
- (1) 10' long drop cord provided for connection to power

#### Note:

Booth is factory UL certified and labeled

#### Audiometric Jack Panel:

Completely pre-wired, flush-mounted jack panel consisting of (6) switchcraft 3-wire phone type jacks

# **Booth Options:**

### Ventilation:

Ceiling panel contains an all-in-one forced ventilation system and intake and exhaust silencers

#### Color:

"Khaki" standard or choice of (9) standard colors

# Floor Covering:

Industrial nylon carpet, to match paint color selection with 3/8" thick underlayment and 2-1/2" H black cove base molding included

# **Noise Reduction:**

Octave Band Center Frequency, (Hz)	125	250	500	1K	2K	4K	8K
Noise Reduction, dB	18	32	38	44	51	52	50

#### Note:

Noise reduction is defined as the measured difference between the sound pressure levels outside and inside the booth

## Optional Equipment:

- Vibration isolators are available where structure-borne noise is a problem
- Intercom systems

# Site Requirements:

- Customer to provide a finished floor which is within +/- 1/4" of level in 10 non-cumulative feet
- 4" minimum clearance is required between the exterior of testing booth and host facility walls/ceiling