## **SOUND STOP**

# SOUND-ABATE

### Acoustical Shielding for Wall Applications

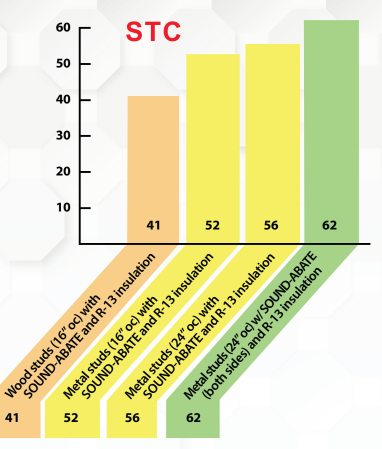
### **Product Attributes:**

- Dampens sound and blocks noise by up to 75%
- · Easy to install reduces labor and production costs
- Improves HVAC efficiency
- Mold and mildew resistant
- Thin profile, no added adjustments
- Creates quieter spaces for added privacy
- Adds resale value

### **Technical Specifications:**

- Material: Mass loaded, limp vinyl polymer sheets
- Dimensions: 0.1" x 4' x 25'
- Weight: 100 lbs/roll, nominal 1 lb/ft<sup>2</sup> (4.88 kg/m<sup>2</sup>)
- STC 26 per ASTM E90
- Flame Spread Index 140
- Smoke Developed 250
- R-value 0.3
- Highest mold resistance rating of 10 per ASTM D3273
- UL Classified in fire resistant wall design series U300, U400, V400





For further information on SOUND-ABATE, including data sheet, installation procedures, guide specs, and SDS, visit **soundstop.net** 

CUSTOMER SERVICE EASTERN REGION AND CANADA - 800-233-8721

CUSTOMER SERVICE WESTERN AND SOUTHWESTERN REGION - 800-535-4088

**TECHNICAL SUPPORT** 800-596-9699 • info@blueridgefiberboard.com • blueridgefiberboard.com



## SOUND STOP

# **SOUND-ABATE**

### **Application Instructions**

#### **SOUND-ABATE on wood studs**

- 1. SOUND-ABATE must always be installed behind gypsum drywall in interior wall applications.
- 2. Place the SOUND-ABATE sheet in position at top of the wall. Align vertical edges over center of studs.
- 3. Insert staples along top edge of sheet to hold in place. 3-4 staples per sheet should be sufficient to hold in place.
- 4. Allow SOUND-ABATE to unroll vertically along the height of the wall.
- 5. Apply additional staples along vertical edges if desired.
- 6. For each additional sheet of SOUND-ABATE to be installed, repeat the previous procedure. Note: Ensure vertical seams center over studs.
- 7. Locate any wall outlet penetrations and cut an X access point for each.
- 8. Caulk floor, ceiling, and corner joints before installing drywall.

#### **SOUND-ABATE on steel studs**

For installation of SOUND-ABATE sheets over steel studs, simply follow installation procedures for wood studs and replace staple with self-tapping flat head metal screws.

For further information on SOUND-ABATE, including data sheet, installation procedures, guide specs, and SDS, visit **soundstop.net** 

CUSTOMER SERVICE EASTERN REGION AND CANADA - 800-233-8721

CUSTOMER SERVICE WESTERN AND SOUTHWESTERN REGION - 800-535-4088

**TECHNICAL SUPPORT** 800-596-9699 • info@blueridgefiberboard.com • blueridgefiberboard.com

