



APPLIED
ACOUSTICAL
GROUP

CONTROLLING YOUR
ENVIRONMENT SO YOU CAN
CONTROL YOUR PROCESS

APPLIEDACOUSTICALGROUP.COM

Controlling your environment so you can control your process

Applied Acoustical Group enclosures offer you flexibility and world-class sound dampening. Our enclosures reduce assembly and disassembly time by as much as 75%.

AAG enclosures are versatile and do not impede your maintenance or repair tasks.

BENEFITS

- ▲ AAG enclosures are the easiest sound enclosures to install on the market.
- ▲ Lead time is 4-6 weeks from drawings approval.
- ▲ Our standard galvalume outer shell lasts almost 10x longer than the industry standard galvanized panel construction.
- ▲ Cost effective.
- ▲ “Screwless assembly” — Due to our formed-in-place panel locking system, our panels do not need hundreds of screws to assemble. Making these units even more appealing to a customer that may need to move or take down the units multiple times.
- ▲ Manufactured in the USA in an ISO certified facility.

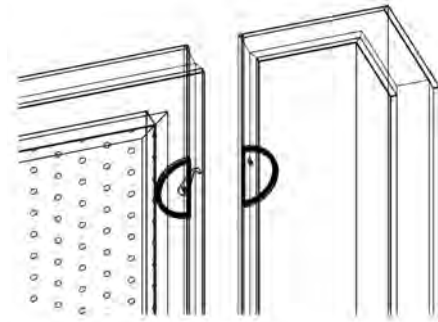
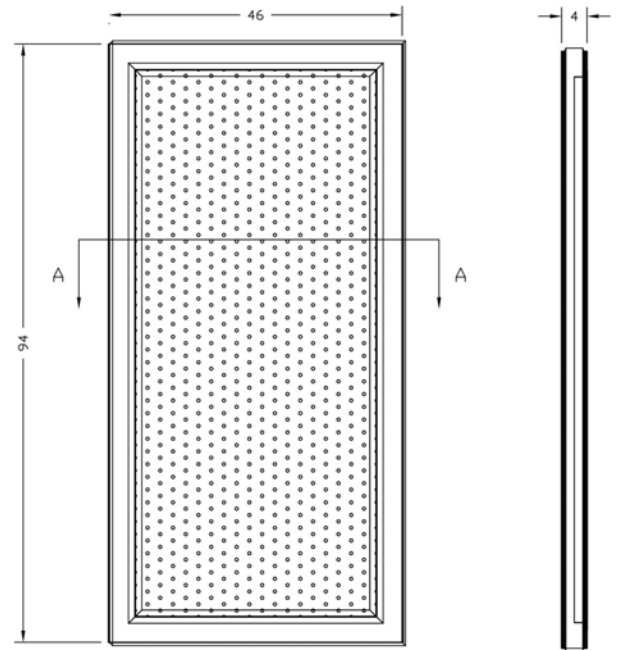
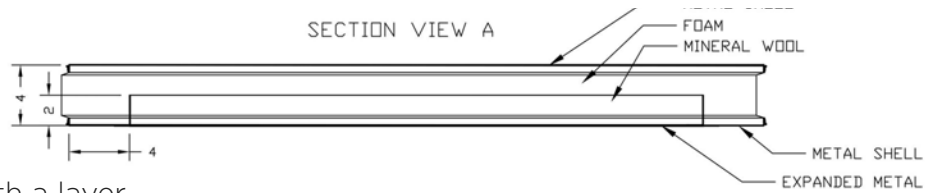


BASE MODEL FEATURES

- ▶ STC rating of 30.
- ▶ NRC rating of .90.
- ▶ 2.54 lbs psf panel weight.
- ▶ Hinged man doors.
- ▶ Closed cell urethane foam combined with a layer of 4lb/psf density mineral wool.
- ▶ 10 year panel warranty.
- ▶ Embossed Galvalume finish. On average lasts 9.3 times longer than galvanized.
- ▶ 20 year rust-through warranty on galvalume finish.
- ▶ Forced air ventilation system.
- ▶ Installation drawings.
- ▶ “Formed-in-place” panel locking mechanism.
- ▶ The prefabricated urethane foamed panels shall be supplied with Class 1 fire hazard classification according to UL 723 (ASTM-E-84), as tested by Underwriters Laboratories Inc. Panels shall have a flame spread rating of 25 or less.
- ▶ The panels are provided with PVC gaskets which are “formed-in-place” on both interior and exterior sides of the panels. The gaskets are impervious to all stains, greases, mildews, etc. They ensure an airtight seal and also eliminate the need for seam caulking.

Other Finish Options: Various pre-coated colors, Stainless Steel, aluminum, embossed galvalume (standard). 12-26 gauge steel thickness.

- Patent Pending -



ABOUT APPLIED ACOUSTICAL GROUP

Applied Acoustical Group utilizes nearly 30 years of experience to offer our expertise as a turnkey noise control engineering firm. We subscribe to a solutions-based approach that enables us to solve problems within each of customer's unique needs and constraints. Not only will we identify and measure your noise problems, but we then engineer a custom solution using our many abatement methods and options. We offer installation and project management for every solution we recommend.

WHAT WE DO

- Engineering.
- Design.
- Assembly
- Custom OEM Solutions
- 4" & 6" Compressor Noise Enclosures.
- 2" Blower and Equipment Noise Enclosures.
- Industrial Acoustical Curtains.
- Pinta Acoustics Architectural Solutions.
- Manufacturing Plant Noise Surveys.
- Time-Weighted Average Studies.
- Property Line Noise Assessments.
- Field Evaluation.
- On-Site Installation.
- Project Management.



**APPLIED
ACOUSTICAL
GROUP**

Your ideal partner for
turnkey noise engineering.

(610) 495-9702

501 S. Main Street, Spring City, PA 19475

APPLIEDACOUSTICALGROUP.COM