







#### AP Acoustic Panels

Acoustic Panels (AP) are ideal for use in barriers and enclosures in many industrial applications. The tongue-andgroove design is self-aligning, easy to install and structurally sound, making acoustic panels an economic solution to control unwanted noise at the source. This highly effective and flexible panel system can be customized to suit almost any application.



#### AP Acoustic Panels

## QUALITY CONSTRUCTION

- Acoustic Panels are typically constructed of 18 gauge solid metal casing, glass fiber acoustic media and 22 gauge perforated liner.
- + All necessary flashing and trim provided.

## EASY TONGUE AND GROOVE INSTALLATION

- With self-aligning tongue and groove construction, assembly is easy and installation time is minimized. The tongue and groove design eliminates the need for screws in panel joints thereby decreasing installation cost, eliminating the need for field insulation of joints, and preventing air/ noise/moisture leakage.
- Panels that exceed a width of 1125mm are built in multiple sheets, then field assembled (by others).

## TYPICAL APPLICATIONS

Acoustic panels effectively reduce unwanted radiated noise from various mechanical equipment including turbines, pumps, motors, compressors, air handlers, cooling towers, and generator sets:

- + Custom enclosures for noisy mechanical equipment
- + Acoustic / thermal plenums
- + Noise barriers
- + Testing environments
- + Factory offices



#### AP Acoustic Panels

## **PRODUCT OPTIONS**

- + Acoustic Panels are ideal for use in walls, barriers and enclosures, and are engineered to meet noise reduction requirements. Some options include:
  - 50, 100 or 150mm panel thickness for varying levels of sound attenuation.
  - Material options including: 304SS, 316SS, galvanized, satin coat (paintable) and aluminum
  - High performance access doors.
  - Customized openings and construction characteristics for each application.
  - Heavy gauge construction to minimize breakout noise.
  - Interlocking H-channel for heavy gauge construction.
  - Polymer film lined acoustic media.



## TYPICAL CONFIGURATIONS

#### Straight wall or barrier

Provides a barrier between the noise source and receiver. Applications include: mechanical equipment, manufacturing facilities, transportation noise and industrial applications.



### Acoustic plenum

HVAC acoustic plenums attenuate noise within a ducted fan system application. Plenums are typically large boxes connected to a fan with multiple ducts to aid in air distribution.



# Multiple walls or surrounding barrier

Partial enclosures contain and reduce noise transmission to nearby receivers. They provide both sound transmission loss (STC) and sound absorption (NRC).



### Acoustic enclosure

Acoustic enclosures can be used to reduce radiated noise from mechanical equipment. They can also be used for test cells, rooms, booths and air handler casings.





## DIMENSIONAL DATA



#### Standard Dimension Limit

Panel	Width	Thickness			
Min	Мах	Min	Max		
150	1125	50	150		

1. All dimensions are in millimeters.

2. Standard sizes based on raw material and acceptable structural engineering practices.

3. For sizes outside the standard range, please contact your local sales representative.

## PERFORMANCE DATA

Model	Thickness (mm)	Transmission Loss (dB) Measured at Octave Band Center Frequencies				Absorption (Coefficient) Measured at Octave Band Center Frequencies							
		125 Hz	250 Hz	500 Hz	1K Hz	2K Hz	4K Hz	125 Hz	250 Hz	500 Hz	1K Hz	2K Hz	4K Hz
AP	50	16	22	29	37	42	48	0.50	0.83	1.05	0.95	0.97	0.89
	100	17	27	36	47	56	60	0.71	1.29	1.18	1.05	0.98	0.89
AP - Film Lined	50	19	30	36	44	56	58	0.39	0.34	0.62	0.81	0.84	0.80
	100	19	31	41	49	56	59	0.47	0.75	0.88	0.88	0.88	0.84

#### **Performance Notes:**

1. Test data is obtained in accordance with the latest ASTM E90 and ASTM C423 test standards for transmission loss and absorption coefficients respectively.





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