

Elevate Your HVAC Solutions with Price Industries's Noise Control

Price AP Acoustic Panels are modular noise control solutions for reducing radiated and discharge noise. They can be used in various applications, such as enclosing noisy fans or mitigating exhaust noise near residential buildings.

Acoustic Panel Dimensions:

- Standard Width: 12" – 45"
 *Spans that exceed 45" will be built in multiple panels, then field assembled (by others)
- Standard Height: 6" -144"
 (max. 120" with cut outs)
 *Custom sizes are available
- Standard Thickness:
 2", 4" or 6"
 *Custom sizes are available

Models

- QLP2 = 2" thick Acoustic Panel
- QLP4 = 4" thick Acoustic Panel
- QLP6 = 6" thick Acoustic Panel

Performance Data:

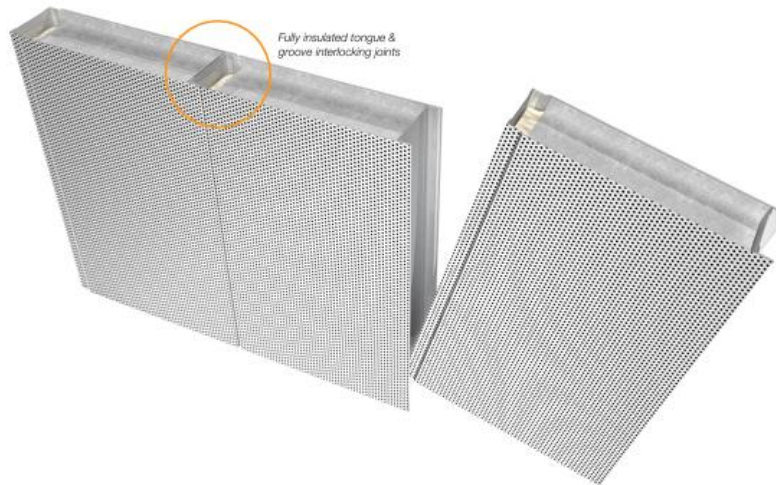
Transmission Loss (TL) Measured at Octave Band Center Frequencies							Overall
Model	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	STC
QLP2	16	22	30	37	43	48	34
QLP4	17	27	37	45	56	60	39

Absorption Coefficients Measured at Octave Band Center Frequencies							Overall
Model	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	NRC
QLP2	0.50	0.63	1.05	0.95	1.00	1.10	0.80
QLP4	0.88	1.17	1.07	0.96	1.01	1.10	1.15

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



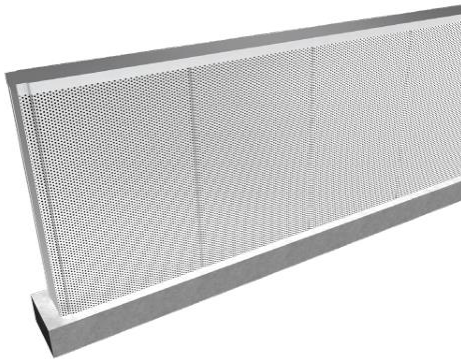
Quality Construction: Acoustic Panels are typically constructed of 18 gauge solid metal casing, glass fiber acoustic media, and 22 gauge perforated liner.



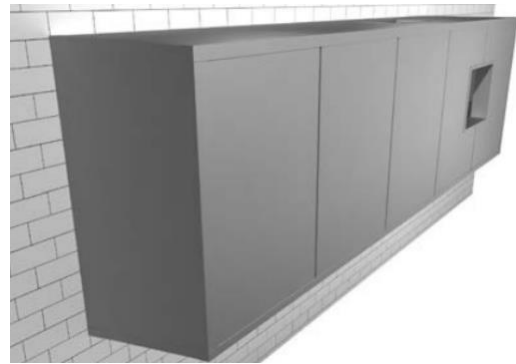
Efficient Installation: The Acoustic Panels are designed with self-aligning tongue and groove construction, construction is simple and installation time is cut down.

Versatile Applications: These panels effectively reduce unwanted radiated noise from various mechanical equipment such as turbines, pumps, motors, compressors, air handlers, cooling towers, and generator sets.

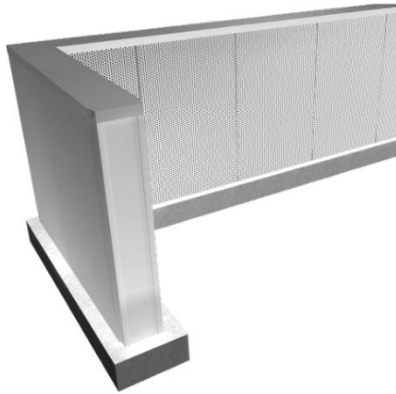
Typical Configurations



Straight Wall/Barrier



Multiple Walls or Surrounding Barrier



Plenum Enclosure



Acoustic Enclosure

Transform your HVAC design with Price Industries' Noise Control solutions, where controlling unwanted noise at the source elevates comfort to an entirely new level!

Interested in incorporating Price Industries' Noise Control on your project? Visit our Website or Contact us today for design and sales assistance!

[Visit our Website](#)

[Contact Us Now!](#)



**ADEU December PDH
Webinar Schedule**

[See Here](#)

ADEENGINEERING@ADEHVAC.COM

QUICKASSIST
516.256.7666