

AMP

ARCHITECTURAL MODULAR PANEL



PRICE | NOISE CONTROL

HOLYOAKE
AIR MANAGEMENT SOLUTIONS | by **PRICE**

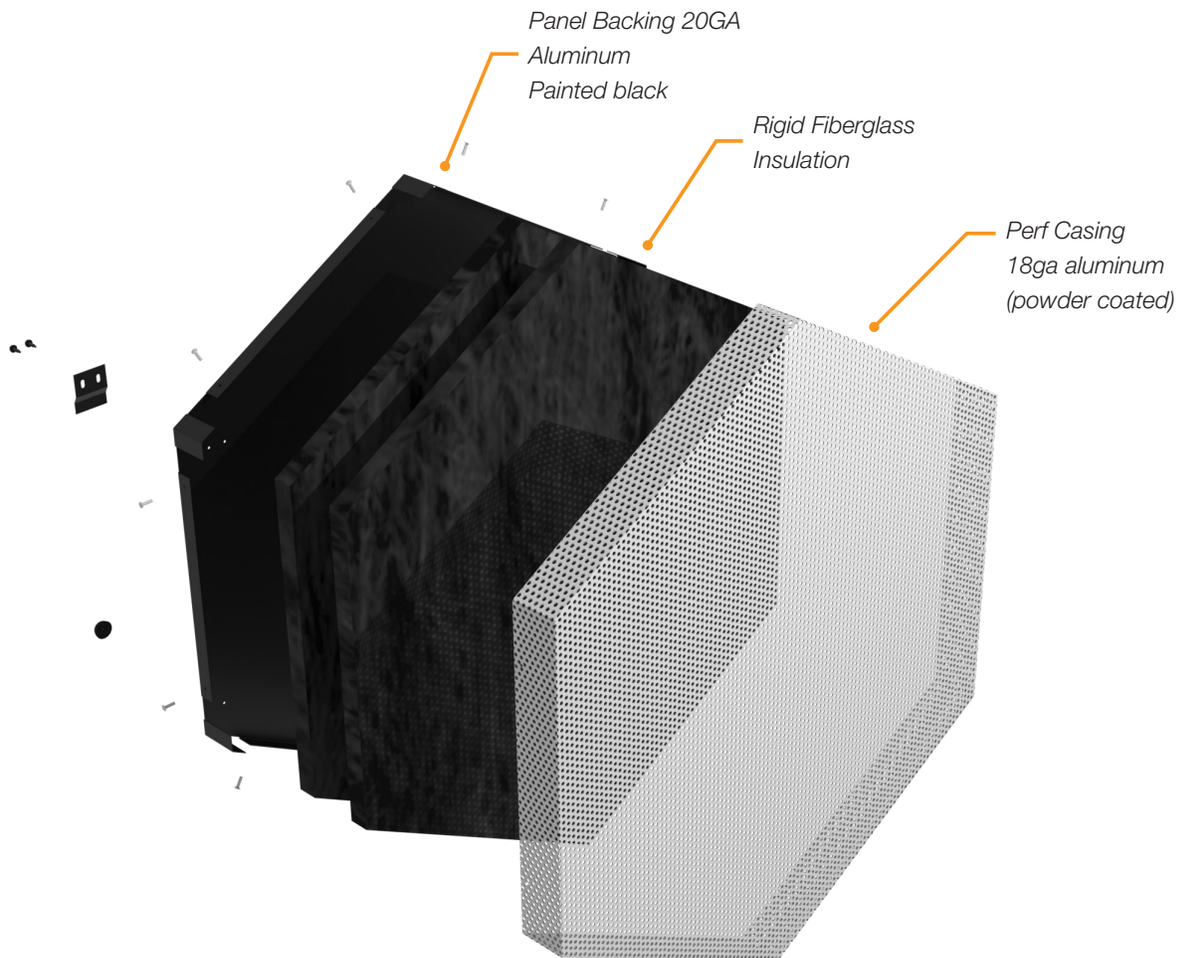
AMP

Architectural Modular Panel

Developed as part of the Price Noise Control product offering, the AMP is a great solution to add sound absorption to indoor occupied spaces. Fabricated from perforated sheet metal and high performing acoustic media, the AMP will easily mount to virtually any wall surface for added acoustic benefit.

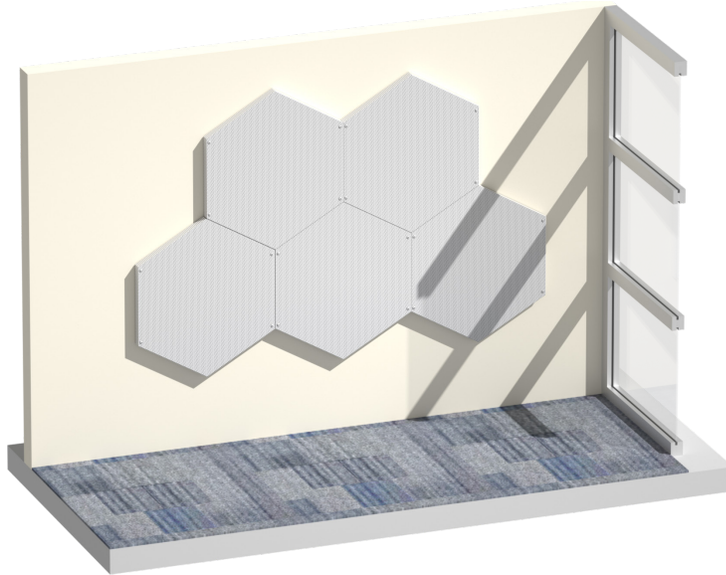
The AMP is an easy-to-install panel that provides acoustic performance and architectural functionality. They can be used in any occupied space that requires additional sound absorption. AMP can be installed as an individual panel, or in an array of multiple sizes, shapes, and colors. AMP panels are durable and robust enough to be used in recreation applications and sophisticated enough to be installed in a boardroom.

Installation of AMP panels requires very little attachment preparation, meaning panels are well suited for retro-fits as well as new builds and renovations.



CONSTRUCTION

- + 20ga aluminum backing
- + 18ga aluminum perforated face
- + Hanging brackets provided
- + Glass fiber acoustic media

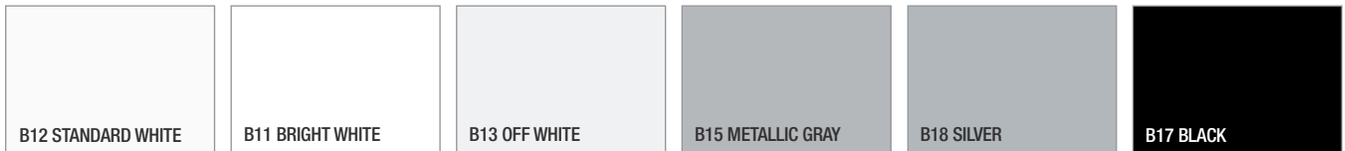


TYPICAL APPLICATIONS

- + Offices
- + Boardrooms
- + Schools
- + Reception areas
- + Lobbies
- + Training rooms
- + Gyms

POWDER COAT

- + Finishes have been tested to the latest applicable ASTM standards for durability and resistance to degradation from hospital grade cleaning solutions.
- + All finishes are colorfast (non-yellowing) and very durable.
- + Price Industries is the only GRD manufacturer whose paint finish surpasses a 1000-hour salt spray test.



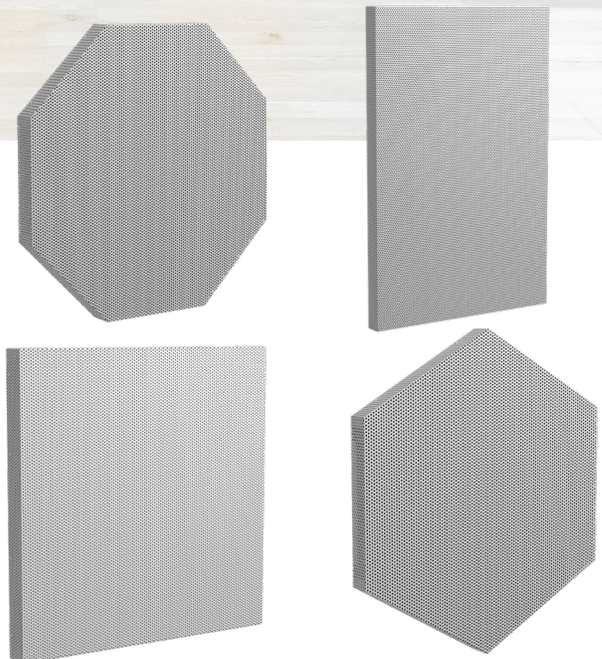
Standard white selection.

Premium white selection.



AMP STANDARD SHAPES & WIDTHS AVAILABLE (NOMINAL)

- + Square 300mm & 600mm
- + Rectangular 300mm & 600mm
- + Octagon 600mm
- + Hexagon 600mm



ACOUSTIC PERFORMANCE

- + AMP provides an acoustic panel solution for meeting the required sound absorption criteria in many spaces.
- + AMP provides Class B acoustic performance and is typically applied with higher ceiling coverage than standard acoustic panels.



PERFORMANCE DATA

		Absorption (Coefficient) & NRC Measured at Octave Band Center Frequencies						
Model	Thickness (mm)	125Hz	250Hz	500Hz	1K Hz	2K Hz	4K Hz	NRC
AMP	50	0.34	0.65	1.09	1.10	1.05	1.06	0.95

Performance Notes:

1. Test data is obtained in accordance with the latest ASTM C423 test standards for absorption coefficients.



Product Improvement is a continuing endeavour at Price. Therefore, specifications are subject to change without notice. Consult your Price Sales Representative for current specifications or more detailed information. Not all products may be available in all geographic areas. All goods described in this document are warranted as described in the Limited Warranty shown at priceindustries.com. The complete Price product catalog can be viewed online at priceindustries.com.