

Silencers, Acoustic Panels & Acoustical Louvers











Noise Control Products

Absorptive (Dissipative) Silencers

Price Absorptive Silencers integrate into any HVAC system with ease to provide in-duct noise attenuation. These are often used in office and retail applications.



RL, RM, RH
Rectangular Silencers



RLX, RMX, RHX
Rectangular Extended
Casing Silencers



ERM, ERMX
Elbow Silencers and
Extended Casing
Elbow Silencers



Circular Silencers and Extended Casing Circular Silencers



AFS
Axial Fan Silencers

Film-Lined Silencers

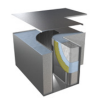
Price Film-Lined Silencers utilize a thin polymer film liner to separate acoustic media from the airstream. These are often used in healthcare and school applications.



RLT, RMT, RHT
Film-lined Rectangular
Silencers



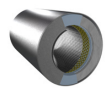
RLTX, RMTX, RHTX Film-lined Rectangular Extended Casing Silencers



ERMT, ERMTXFilm-lined Elbow &
Extended Casing
Silencers



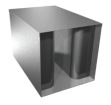
CSFilm-lined Circular
Silencers



CS
Film-lined Circular
Extended Casing
Silencers

Packless (No-Media) Silencers

Price Packless Silencers attenuate noise using resonant chambers located behind a perforated metal liner with no fill. These are often used in laboratory and healthcare applications.



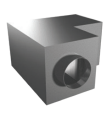
RSP
Packless Rectangular
Silencers



PERM
Packless Elbow
Rectangular
Silencers



PCLS, PCMS, PCHS, PCLB, PCMB, PCHB Packless Circular Silencers



PECLS, PECMS, PECHS, PECLB, PECMB, PECHB Packless Elbow Circular Silencers

Air Transfer Silencers

Price Air Transfer Silencers provide seamless attenuation solutions for common return plenums addressing radiated and flanking noise. These engineered solutions are a superior alternative to field-fabricated lined boots.



RACReturn Air Canopy



RAS, RAS-LP, RAS-LP-T Return Air Silencer



XT
Cross Talk Silencers

Acoustical Louvers

Price Acoustical Louvers are available in various materials and finishes with numerous mounting and screen options. Louver depth varies from 6-24" and allows for air transfer in space restrictive installations.

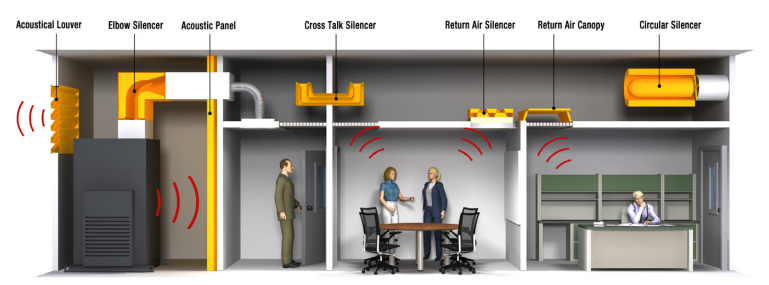




Blade

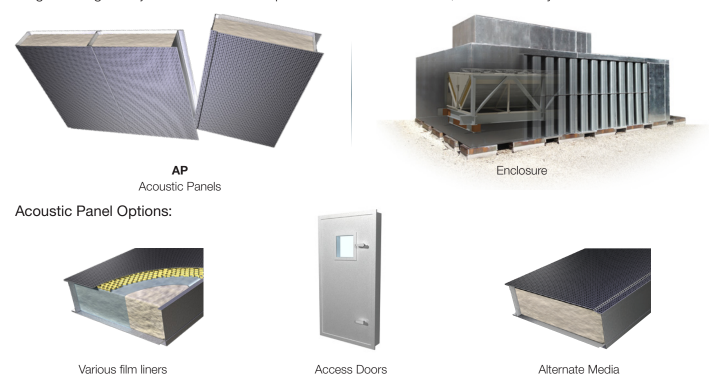


Product Application



Acoustic Panels & Enclosures

Price Acoustic Panels allow for custom engineered solutions based on project requirements. These are ideal for enclosure and barrier applications to address unwanted noise and thermal concerns. Fully insulated tongue-and-groove joints are standard. Options include access doors, structural analysis and various liners.



For technical and application support, please contact noisecontrol@priceindustries.com

Software

Price AIO Software allows easy product selection and acoustic analysis based on:

- **Product Performance**
- **Design Criteria**
- **Model Number**
- System Constraints

Also provides:

- **Submittal Drawings**
- **Product Schedules**
- **Noise Path Modeling**
- **Analysis Reports**
- **Resource Documents**
- **Installation Manuals**

Please visit www.priceindustries.com/software/all-in-one to download the complimentary Price All-In-One Software for Engineers and contact your Price account representative with any questions.

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 brochure are warranted as described in the Limited Warranty shown at the web site www.priceindustries.com. The Price catalog is available online at www.pricenoisecontrol.com

