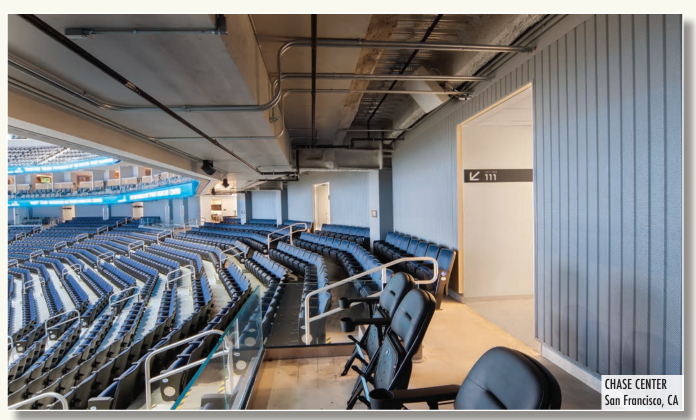


DECORATIVE NOISE REDUCING SOLUTIONS FOR WALLS AND CEILINGS







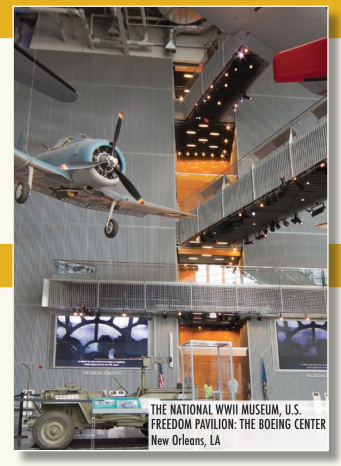
With over 60 years of experience, ALPRO® ACOUSTICAL SYSTEMS sets the standard for effective noise reduction solutions that are attractive, economical, and suitable for any environment. ALPRO's comprehensive line of acoustical products are manufactured from perforated metals that are formed, assembled, and finished to create systems of high performance and premium aesthetics. ALPRO ACOUSTICAL SYSTEMS applies a total systems approach to the design and manufacture of products for the management of noise and reverberation time in new construction, renovation, and retrofit projects.

ADVANTAGES OF METAL ACOUSTICAL SYSTEMS

- Excellent noise reduction qualities
- Maximum durability and abuse resistance
- Non-combustible 'Class A' flame spread rating
- Low maintenance; easy to clean
- Economical and affordable alternative to other materials
- Numerous color and custom finish options
- Suitable for interior and exterior applications
- Available in smooth or embossed surfaces
- Unperforated, non-acoustical panels are also available.

ALPRO ADVANTAGES

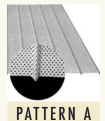
- OPTIMAL ACOUSTICAL PERFORMANCE -Tested NRC ratings of 1.00 and above
- 10 CORRUGATION PATTERNS
- FINISHES
 - Post-fabrication powder coating guarantees total surface coverage and maximum protection against corrosion.
 - o 12 stock colors in standard and premium powder coat finishes
 - o 12 stock colors in our exclusive, enhanced durability ACROGUARD® powder coat finishes
 - o 12 stock colors in our exclusive, durable exterior ACROGUARD®-UVX powder coat finishes
 - ∘ ACROSTAT™ anti-microbial powder coat for lifetime protection against biological growth
 - Custom color match capability
- TOTAL SYSTEMS SOLUTIONS FROM A SINGLE SOURCE
- AWARD WINNING CUSTOM DESIGN CAPABILITY - ALPRO's design professionals are always available to help architects and designers realize their visions for uniquely expressive and functional designs.
- Contributes to LEED®1 credits Our Eco-Philosophy and commitment to "green" design and manufacturing practices are unequaled in our industry.



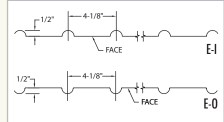




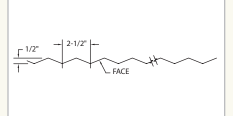
CORRUGATION PATTERNS







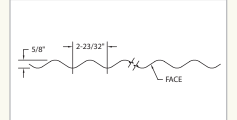




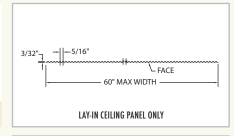




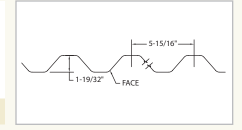








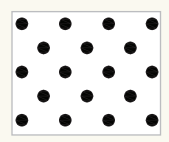






PANEL STANDARDS										
PATTERN	MAX. LENGTH	ALUMINUM THICKNESS	STEEL GAUGE							
		.032"	26G	24G	22G					
A	120"	Х	Х	Х						
В	120"	Х	Х	Х	Х					
С	144"	X	X*	Х	Х					
D	120"	Х	Х	Х	Х					
E	120"	X	Х	Х						
F	144"	Х	Х	Х						
Н	24"	X	Х	Х						
J	144"	Х	Х	Х	Х					
*Call factory for dimensional limitations.										

Standard Perforation Pattern is 0.125" (1/8") diameter holes on 0.328" (21/64") staggered centers; 13.2% open area. Custom Perforation Patterns are available. See our website for additional panel data.



METAL ACOUSTICAL WALL PANEL

ALPRO® designs and manufactures metal acoustical wall panel systems for field assembly that provide a wall covering that is decorative, functional, and durable. Wall panels, trim components, and exposed fasteners all have a matching powder coat finish, creating a uniform appearance.

SYSTEM DESCRIPTION

- Perforated metal wall panels in 9 corrugation patterns: A-I; A-O; B; C; D; E-I; E-O; F; and J
- "Z" furring strips typically installed on 24" centers
- Custom fit perimeter trims
- Sound absorbing material encapsulated in PVC
- Factory painted screws for face attachment

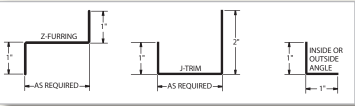
ACOUSTICAL PERFORMANCE

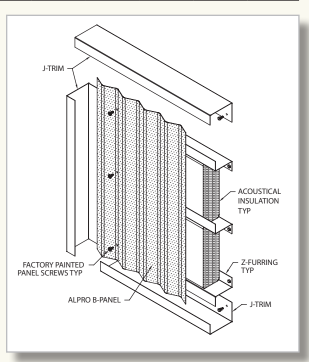
ALPRO acoustical wall systems achieve NRC test ratings to 1.00 (ASTM C-423). Acoustical performance varies when using sound control media having different thicknesses, densities, and encapsulating materials.



Wall Applications			Encapsulating Mounting		Frequency						NRC
	Density	Thickness	Material	Type	125 Hz	250 Hz	500 Hz	1 KHz	2 KHz	4 KHz	Rating
	1.5#	2 Inch	Black PVC	A (Flush)	0.27	0.86	1.18	1.06	0.93	0.75	1.00









METAL ACOUSTICAL WALL BAFFLES

ALPRO's acoustical wall baffles are factory assembled modular units, ideally suited for renovation and retrofit applications, as well as new construction. Wall baffles are commonly secured to the wall using flush mounts. Offset mounts may be used to improve absorption of intrusive noise and reduce reverberation time.

CONSTRUCTION

- Perforated metal skins may be corrugated or flat
- Standard structural metal frames are 2" thick
- Acoustical media is 2" thick, 1.5# density fiberglass encapsulated PVC
- Baffles ship complete with appropriate mounting hardware

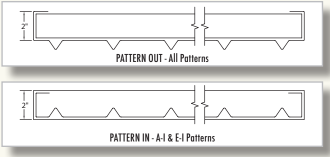
ACOUSTICAL PERFORMANCE

ALPRO modular wall baffles produced NRC test ratings to 1.15 (ASTM C-423).

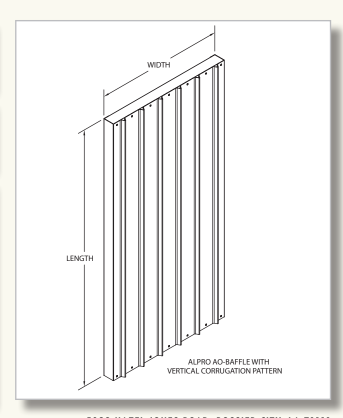


Wall	Acoustical Pad		Encapsulating	Mounting	Frequency						NRC
	Density	Thickness	Material	Туре	125 Hz	250 Hz	500 Hz	1 KHz	2 KHz	4 KHz	Rating
Baffle Applications	1.5#	2 Inch	Black PVC	D-100 (4" Offset)	0.86	1.02	1.00	1.08	0.96	0.73	1.15
	1.5#	2 Inch	Black PVC	A (Flush)	0.27	0.86	1.18	1.06	0.93	0.75	1.00

TYPICAL BAFFLE PROFILES







METAL ACOUSTICAL PANEL CEILING SYSTEMS

ALPRO® acoustical ceiling systems provide attractive and effective noise reduction solutions. ALPRO furnishes perforated metal panels that are easily face attached to our extruded aluminum suspension grids.

SYSTEM DESCRIPTION

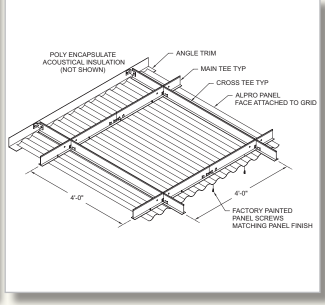
- Perforated metal ceiling panels in 9 corrugation patterns: A-I; A-O; B; C; D; E-I; E-O; F; J
- Extruded aluminum suspension grid systems
- Perimeter trims
- Sound absorbing material encapsulated in Polyethylene or PVC
- Factory painted screws for face attachment of panels

ACOUSTICAL PERFORMANCE

ALPRO acoustical ceiling systems achieve NRC test ratings to 1.00 (ASTM C-423). Acoustical performance varies when using sound control media having different thicknesses, densities, and encapsulating materials.









ALPRO's acoustical ceiling baffles are commonly used in open plenum spaces to provide effective acoustical performance and aesthetic interest. Baffles may be installed vertically or suspended horizontally to create a cloud effect.

CONSTRUCTION

- Perforated metal skins may be corrugated or flat
- Standard structural metal frames are 2" thick
- Acoustical media is 2" thick, 1.5# density fiberglass encapsulated in PVC
- Baffles ship complete with appropriate mounting hardware

ACOUSTICAL PERFORMANCE

ALPRO modular ceiling baffles produced NRC test ratings to 1.15 (ASTM C-423).







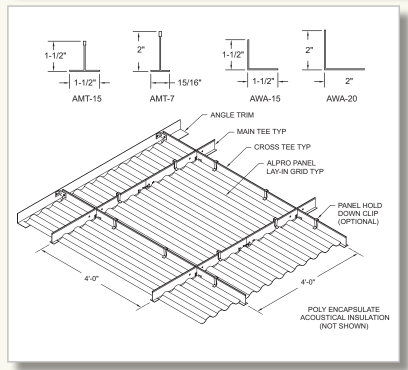


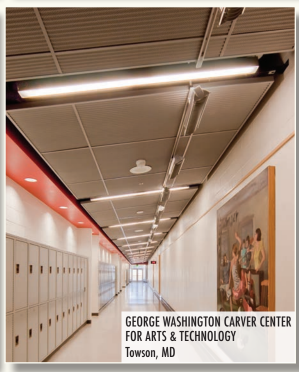
LAY-IN METAL ACOUSTICAL PANEL CEILING SYSTEMS

ALPRO® lay-in metal acoustical ceiling panels are an affordable, functional, and aesthetically appealing alternative to composite acoustical panels. Lay-in metal panels provide a permanent, low maintenance ceiling surface offering acoustical values that are superior to panels made of other materials. Choose from 9 corrugations: A-I; A-O; B; C; E-I; E-O; F; J; including ALPRO's exclusive "H" pattern lay-in panel.









Ceiling Applications	Acoustical Pad		Encapsulating	Mounting	Frequency						NRC
	Density	Thickness	Material	Type	125 Hz	250 Hz	500 Hz	1 KHz	2 KHz	4 KHz	Rating
	1.5#	2 Inch	Black PVC	E-400	0.86	1.02	1.00	1.08	0.96	0.73	1.00











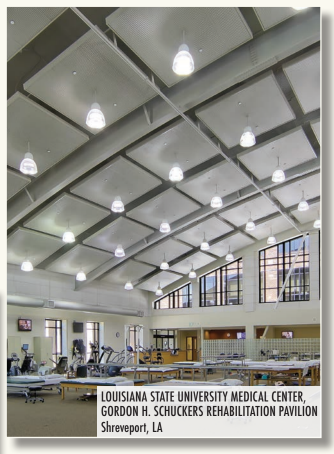
CUSTOM DESIGNED SYSTEMS

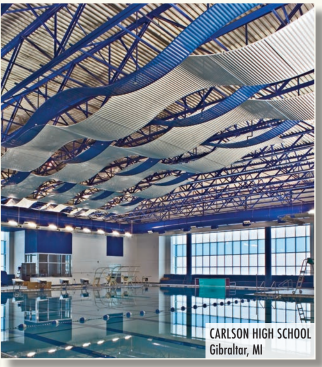
ALPRO® custom metal ceiling and wall systems are fully engineered and combine decorative expression with optimal acoustical performance.

- Concave, convex, sloped, undulating, or flat configurations
- Corrugated aluminum or steel panels
- Sound absorbing material
- Extruded aluminum suspension components
- Factory fabricated perimeter trims
- Lighting, Air Distribution, and FlexHead®1 sprinklers are among the features that may be integrated.

You are assured of perfect fit, consistent finish, and flawless color match of all components when you choose ALPRO as your single source provider.

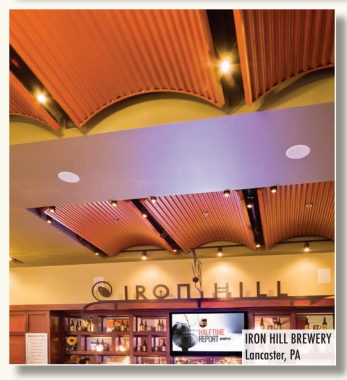
















GREEN BY DESIGN

- Products contribute to LEED®2 certification
- Aluminum Coil 22% recycled³
 - 18% pre-consumer content
 - 4% post consumer content
- Steel Coil 63.5% recycled³
 - 10.8% pre-consumer content
 - ∘ 52.7% post consumer content

- In-House Finishes
 - o Biodegradable pre-treatment (No phosphates)
 - o No hazardous waste
 - o No VOCs
 - o No heavy metals
- Reference our sustainable products brochure and website for more information. Recycled content values are subject to change. Contact us for accurate values or job specific requirements.





 $^{^{\}rm 1}$ FlexHead $^{\rm 8}$ is a registered trademark of FlexHead Industries.

² LEED® is a registered trademark of the U.S. Green Building Council.

³ Recycled Content values are subject to change. Contact factory for specific recycled content requirements.