PRODUCT GUIDE

4

ARCHITECTURAL

ASI ARCHITECTURAL — ABOUT US



Welcome to ASI Architectural. We specialize in innovative architectural and acoustical products that will meet or exceed your goals.

30 YEARS OF EXPERIENCE

We've been in business for over three decades, we've won major awards, our staff is highly trained and very experienced. Our products will make your space look beautiful, and many of them will make your space sound beautiful. Architects and designers looking for "invisible," yet effective, acoustical treatments will love our Microperf technology in wood or metal. Contractors looking for time-saving installations will benefit from our simple, solid mounting systems and instructional videos. Project managers will appreciate our support staff's expertise in CAD, CSI, Revit and Standard Detail as well as our quick sample request turnaround.

Our products and people will make your projects look and sound beautiful! Contact us – we can help.

1.888.258.4637 I www.asiarchitectural.com

ARCHITECTURAL PRODUCT





STOP NOISE

Acoustical Surfaces Inc.





Climate Seal Inc.





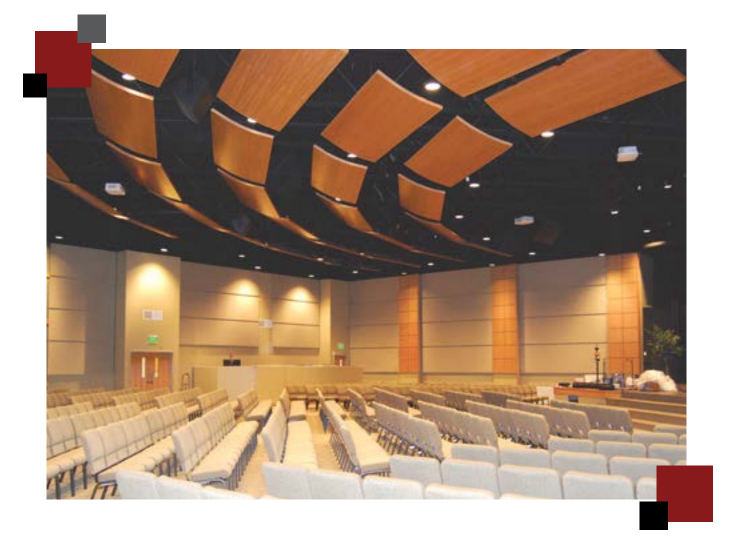








CEILINGS



Ceilings are often the largest available surface in a project. A beautiful ceiling is a design statement, and presents an acoustical opportunity. From your auditorium to your conference room, a ceiling is your chance to make an impression - and also a better-sounding room.

Audition[™]

Beam

Cloud

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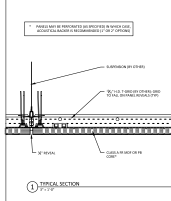
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- Coffer
- Cube
- Fusion

- Grille
- Linear
- Linear Alumiline™
- Microperf
- Microperf Metal
- StrandTec™







AUDITION™

Audition acoustical wood planks for ceilings and walls feature a wood veneer face with exclusive engineering allowing for a monolithic linear appearance with the benefits of acoustical absorption. The result is superior quality and high performance. The tongue and groove planks allow for easy field cuts and ease of installation using the provided clips.

FEATURES & BENEFITS

- Fire retardant per ASTM E-84 Class A cores available
- Custom veneer species, including veneer cutting and assembly methods available
- Custom stains and finishes available
- Acoustical control is accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ above or behind
- May contribute toward LEED credits
- FSC[®] Certified materials available

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS

Contact ASI for complete specifications and other resources.

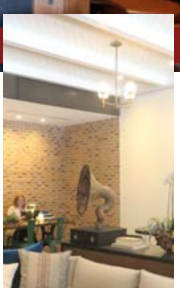
8 | ASI Architectural

BEAM

DECORATIVE (NON-STRUCTURAL) CEILING BEAM SYSTEM SIZES

Minimum 4" width; maximum 18" height; maximum 10' length (per section); three beam faces not to exceed 48" total

ASI's Beam ceiling system provides a simple and inexpensive alternative for improving the design of a room with the appearance of solid wood, but without the associated weight and cost. The system is designed to fit together based on project requirements, and custom widths, lengths, and heights are available. Beams may also be used alongside other ceiling systems. Veneer and grain matching as well as end-matching are available options.



FEATURES APPEARANCE & COLOR

- Available in wood veneer in many species*
- Blocked beam ends
- Sleeved beam ends
- Finished beam ends
- Veneer end matching available
- FSC available
- May contribute to LEED[®] projects

FINISHES

Lacquer top coat or stained to match

CORE / FIRE RATING

Available core materials are: Class A Fire Rated Particle Board Class A Fire Rated MDF

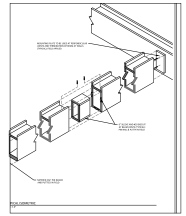
MOUNTING OPTIONS

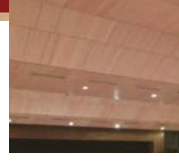
Eye-bolt suspension or blocking method (with trim screws)

***WOOD SPECIES**

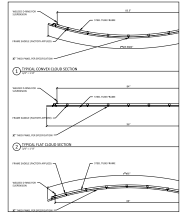
Ash, Maple, Beech, Walnut, Red Oak, White Oak, Hickory, Cherry, Natural Bamboo, Caramelized Bamboo

*Different species may increase production lead time. Natural wood products vary in color and grain.









CLOUD

The Cloud line of ceiling panels features custom steel frames to allow for a customized design and layout. We offer concave and convex reflectors with a standard 12' radius, as well as flat options. Reflectors can be used as individual clouds or linked together in various sizes or shapes to create larger Clouds. Custom radii and sizes are available up to 5'x10'. Finishes include wood veneer, paint grade or a high-pressure laminate. For projects requiring sound absorption, the Cloud panels can be perforated and a recycled cotton acoustical backer can be installed above the panel. In addition, LEED[™] accredited staff are available to help with your FSC[®] certified projects.

FEATURES & BENEFITS

- Fire retardant ASTM E-84 Class A MDF core
- Custom veneer species, including veneer cutting and assembly methods available
- Custom stains and finishes available
- Custom perforations available to achieve sound absorption
- Acoustical control accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ above
- No added formaldehyde in fabrication
- May contribute toward LEED credits
- FSC[®] Certified materials available

APPLICATIONS

Auditoriums, hotels, sports and entertainment venues, theaters, convention centers, lobbies, houses of worship and more.

SPECIFICATIONS

Contact ASI for complete specifications and other resources.

10 | ASI Architectural

COFFER

Select hardwood moldings are pre-engineered and precision cut to offer the warmth and classic elegance that are the key to prestigious ceilings. Coffer represents craftsmanship that reflects the nostalgic past most often identified with traditional millwork. Coffer creates a geometric three-dimensional beam and panel appearance. Coffer components are Coffer, Lid (panel), and decorative Grid Cover, and are available in either Traditional (scroll) or Modern (straight) designs. Coffers are easy to install using 15/16" HD T-grid. The Coffer System is 100% accessible.

FEATURES APPEARANCE & COLOR

- Available in wood veneer in many species*
- Traditional (scroll) or Modern (straight) options
- FSC available
- May contribute to LEED[®] projects

FINISHES

Lacquer top coat, Class-A varnish, or stained to match

CORE / FIRE RATING

Combination of Hardwood and Class A Fire Rated Particle Board or Class A Fire Rated MDF

SIZES / MOUNTING OPTIONS

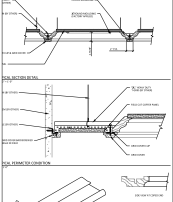
Nominal 2' x 2', 4' x 4'; Coffers are installed using 15/16" heavyduty T-grid

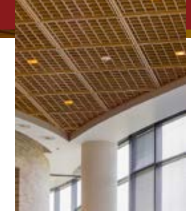
*COLOR CHART

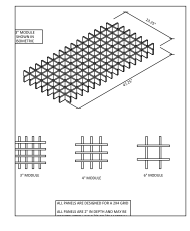
Ash, Maple, Beech, Walnut, Red Oak, White Oak, Hickory, Cherry, Natural Bamboo, Caramelized Bamboo

*Different species may increase production lead time. Natural wood products vary in color and grain. Due to differences in printing, actual color may differ from images above.









FEATURES APPEARANCE & COLOR

- Available in solid wood blades in many species
- Available in Monolithic or Tegular (for easy installation in 15/16" HD T-Bar ceiling grid)
- Available pre-assembled oncenter cell sizes are 3", 4", 6", 8", or 12"
- Matching adhesive veneer strips are available for facing T-Bar grid (in the field)
- FSC available
- May contribute to LEED[®] projects

FINISHES

Lacquer top coat, Class-A varnish, or stained to match

SIZES

2' x 2' or 4' x 4' (nominal) flush or tegular lay-in panels

MOUNTING OPTIONS

Monolithic suspension system or 15/16" HD T-Bar ceiling grid

CUBE

This unique pre-assembled, open-cell type of ceiling system conceals the clutter of sprinklers, ducts, lights, and raceways while permitting the function of those mechanical systems through the open louver design, with 100% accessibility. The Cube system is an excellent option for irregularly-shaped ceiling areas that have radiused or angled perimeters. Available styles are Monolithic or Tegular (with simple drop-in installation), and Cube features on-center cell sizes of 3", 4", 6", 8", or 12" to fit any design or application. The solid wood blade widths of 3/8" or 3/4" are available, with a 2" blade height.



FUSION

The Fusion line of acoustic ceiling and wall panels features wood veneer with a variety of perforation options. Standard perforations are available in 6mm or 8mm diameter holes in 16mm or 32mm on-center spacing. Square and diamond perforation patterns, custom diameter, spacing and other patterns are available, as are slotted perforations. Wall panels install with traditional Z-clips. Unique ceiling panel hardware is available to allow accessibility in ceiling panels when installed with 15/16" H.D. T-Bar grid. For projects requiring sound absorption, recycled cotton acoustical backer can be installed above the Fusion ceiling or behind the Fusion wall panels.

FEATURES & BENEFITS

- Class A fire rated ASTM E-84 MDF or Particle Board core
- Custom veneer species, including veneer cutting and assembly methods available
- Custom stains and finishes available
- Custom perforations available to achieve sound absorption
- Acoustical control is accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ above or behind
- May contribute toward LEED credits
- FSC® Certified materials available

APPLICATIONS

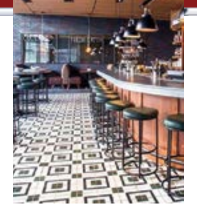
Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

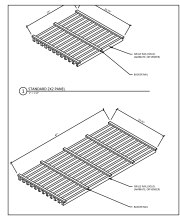
SPECIFICATIONS





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Grille Panels are available in 3 styles, accommodating a variety of rail dimensions and spacings, and in lengths up to 12'. Grilles can be stained to match your control samples, and perimeter trim options are available. To enhance acoustics, recycled cotton acoustical backer is available. This system can be mechanically attached to walls or ceilings. All 3 styles of Grille Panels can be used with any standard 15/16" H.D. T-Bar grid with the provided attachment clips.

GRILLE

FEATURES & BENEFITS

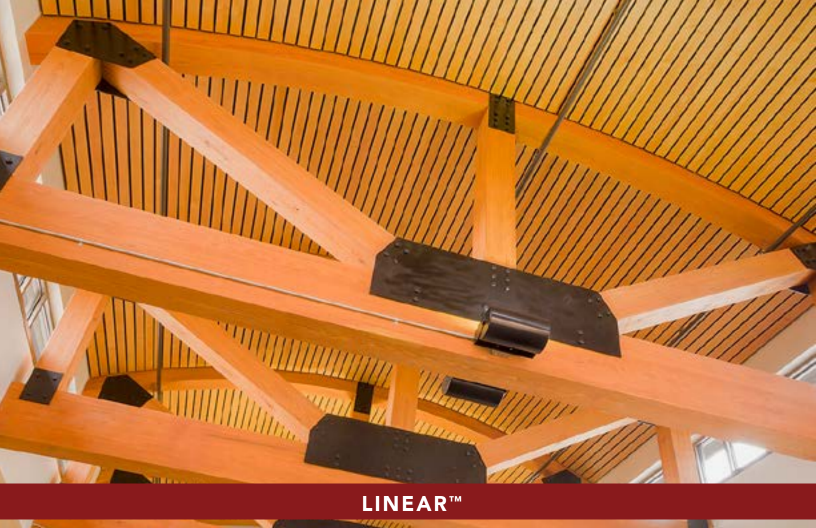
- Can custom-match nearly any color control sample
- Multitude of design possibilities - can be specified by blade thickness, depth & spacing in combination of profile, by species and color
- Attaches below standard 15/16" H.D. T-Bar Grid
- Rail support at end of panels provides positive rail alignment
- 100% downward accessibility

- Can be installed on walls or ceilings
- Class A fire rated ASTM E-84
- Acoustical control is accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ above or behind
- May contribute toward LEED credits
- FSC[®] Certified materials available

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS



The Linear Wood Ceiling System is available in three styles of solid wood or veneer products. Modules are available in 4" or 6" widths and can be custom-ordered up to 8" widths. Reveals between planks can vary from 1/8" to 3/4", and PVC or felt filler strips are available for placement between planks. Installation is easy – simply attach the mounting clips to the 15/16" H.D. T-Bar grid with light pressure. For projects requiring sound absorption, recycled cotton acoustical backer options are available. We also provide perimeter trim solutions for this system. In addition, LEED[™] accredited staff are available to help with your certified projects.

FEATURES & BENEFITS

- All wood species available

 solid wood or wood
 veneer
- No special tools required for clip installation
- Class A core for veneer products or Class A fireretardant finish for solid wood
- Can be used for wall applications using direct clip attachment
- Scored, radius or barrel

vault instructions available using radius grid

- Environmentally safe
- May contribute toward LEED credits
- FSC[®] Certified materials available
- Acoustical control accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ above or behind

APPLICATIONS

Auditoriums, bars,

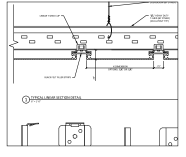
restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS

Appearance: flat or tegular; many color options; stock sizes: 23¾" × 23¾," white 3/8" or black 5/8"; maximum panel size: 26¾" × 78¾"







LINEAR ALUMILINE™

Linear Alumiline Metal Ceiling System planks are available in 8', 10' and custom lengths. This industry-first in ceiling plank design is made from extruded aluminum and is not pan-rolled like traditional metal ceiling panels. Alumiline is an excellent choice for exterior applications and high-humidity environments such as soffits, carports, and swimming pools. For projects requiring sound absorption, recycled cotton acoustical backer can be installed above the Alumiline ceiling.

FEATURES & BENEFITS

- Fast & easy installation
- No special tools required for clip installation
- Washable, scrubable, mold- & mildew-resistant
- Aluminum trim available
- Can be used on wall applications using direct clip attachment
- Scored, radius, or barrel vault instructions available using radius grid
- Available for interior & exterior applications

 Acoustical control accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ above or behind

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, aquatic centers, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS

Contact ASI for complete specifications and other resources.

Airport & Univ. of Wash



MICROPERF

Custom stains and finishes

Custom-machined cutouts

May contribute toward LEED

FSC[®] Certified materials

available

available

credits

available

Microperf (Microperforated) ceiling and wall panels are unmatched in performance, discrete aesthetics, and structural integrity, and represent an entirely new class of sound-absorbent panels. Engineered to offer unmatched acoustic benefits, the panels offer seamless integration of acoustic materials into all types of projects.

Their special lightweight design also allows the panels to be hung like traditional wall panels, making them easy to integrate with your plans for

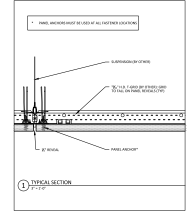
FEATURES & BENEFITS

- Fire retardant ASTM E-84 Class A
- LEED points MR 4.1, MR 4.2 MR 6, EQ 4.4 available
- No added formaldehyde in fabrication
- Custom veneer species, veneer cutting, & assembly methods available

matching ceiling and wall designs. Unique ceiling panel hardware is available to allow accessibility in ceiling panels when installed with 15/16" H.D. T-Bar grid.

The core of every panel is built with reinforced glass wool to offer high-quality acoustical surfacing and several different exterior materials are available. Wood veneer, vinyl, and even painted exterior surfaces are available.





APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, casinos, retail stores, theaters, convention centers, lobbies, houses of worship, airports and more.

SPECIFICATIONS



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MICROPERF METAL

Our unique Microperf Metal Ceiling Tiles are state-of-the-art micro-perforated aluminum sound absorber panels that reduce echo and sound reflections. They have an elegantly-smooth appearance, with an excellent NRC Rating of 0.80. Resembling smooth silk fabric, these affordable tegular or flat tiles install easily into any standard 15/16" ceiling grid.

FEATURES & BENEFITS

- Tegular or flat lay-in ceilings
- Anodized & custom printing available
- Cost-effective
- Installs into standard 15/16" grid
- Also available as custom wall panels
- Excellent NRC Rating 0.80 NRC (per ASTM C423) with a 4" airspace, no liner needed
- Resembles smooth fabric surface in appearance

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, medical facilities, entertainment venues, retail stores, theaters, schools, convention centers, lobbies, swimming pools, laboratories, food preparation areas, recording studios, gymnasiums, houses of worship, music practice and band rooms, airports and more.

SPECIFICATIONS

Appearance: flat or tegular; many color options; stock sizes: 23¾" × 23¾", white 3/8" or black 5/8"; maximum panel size: 22" × 74" x 1"

STRANDTEC[™] Cementitious Wood-Fiber Acoustic Ceiling Tile

Wood-fiber panels promise to become a leader in the eco-friendly, high-performance, cost-effective acoustical-panel products category. It absorbs sound very well while thermally insulating, it is simple to produce, and panels are available in many size and color variations that can be designed to fit nearly any décor.

StrandTec eco-friendly wood-fiber panels not only liven up a room with endless design variety, but they also reduce noise levels through sound absorption. Wood-fiber panels will transform the atmospheric and acoustical aesthetics of any interior space.

FEATURES & BENEFITS

- Manufactured from natural products
- Fire-resistant
- Versatile can be adhered to a ceiling or wall as a surface finish
- As effective a sound absorber as fiberglass, foam, polystyrene & rock wool

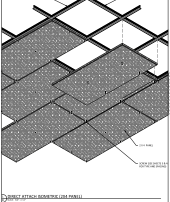
APPLICATIONS

Bars, restaurants, sports and entertainment venues, schools, convention centers, gymnasiums, houses of worship, manufacturing and industrial facilities, music practice and band rooms, airports and more.

SPECIFICATIONS

Size: 1" thick, 23¾" x 23¾", 23¾" x 47¾"; tegular & flat tiles, paintable to any color (natural color – beige); custom sizes (max. 24" x 96") & mounting options available









WALLS



Wall-surface choices span a wide range of materials and are an opportunity to create memorable-looking and great-sounding rooms. Walls are usually the first-reflection surfaces for sound and that means they're critical to better-sounding rooms. In many ways, walls are each space's primary acoustic signature.

- Audition[™]
- Grille
- Fusion
- Linear
- Linear Alumiline

• Microperf

• StrandTec™



AUDITION™

Audition acoustical wood planks for walls and ceilings feature a wood veneer face with exclusive engineering, allowing for a monolithic linear appearance with the benefits of acoustical absorption. The result is superior quality and high performance. The tongue and groove planks allow for easy field cuts and ease of installation using the provided clips.

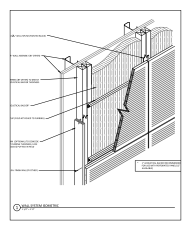
FEATURES & BENEFITS

- Fire retardant per ASTM E-84 Class A MDF or Particle Board core
- Custom veneer species, including veneer cutting and assembly methods available
- Custom stains and finishes available
- Custom perforations available to achieve sound absorption
- Acoustical control is accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ above or behind
- May contribute toward LEED credits
- FSC[®] Certified materials available

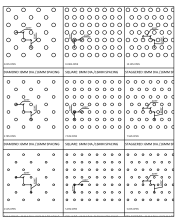
APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS







The Fusion line of acoustic wall panels features wood veneer with a variety of perforation options. Standard perforations are available in 6mm or 8mm diameter holes in 16mm or 32mm on-center spacing. Square and diamond perforation patterns, custom diameter, spacing and other patterns are available, as are slotted perforations. Wall panels install with traditional Z-clips. For projects requiring sound absorption, recycled cotton acoustical backer can be installed behind the Fusion wall panels.

FUSION

FEATURES & BENEFITS

- Class A fire rated ASTM E-84 MDF or Particle Board core
- Custom veneer species, including veneer cutting and assembly methods available
- Custom stains and finishes available
- Custom perforations available to achieve sound absorption
- Acoustical control is accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ behind
- May contribute toward LEED credits
- FSC[®] Certified materials available

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues,

APPLICATIONS

casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS

GRILLE

Grille Panels are available in 3 styles, accommodating a variety of rail dimensions and spacings, and in lengths up to 12'. Grilles can be stained to match your control samples, and perimeter trim options are available. To enhance acoustics, recycled cotton acoustical backer is available. This system can be mechanically attached to walls or ceilings.

FEATURES & BENEFITS

- Can custom-match nearly any color control sample
- Multitude of design possibilities - can be specified by blade thickness, depth & spacing in combination of profile, by species and color
- Rail support at end of panels provides positive rail alignment
- Can be installed on walls or ceilings
- Class A fire rated ASTM E-84

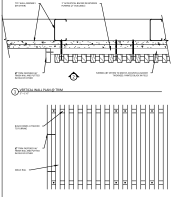
- Acoustical control is accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ behind
- May contribute toward LEED credits
- FSC[®] Certified materials available

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS







The Linear Wood Wall System is available in three styles of solid wood or veneer products. Modules are available in 4" or 6" widths and can be custom-ordered up to 8" widths. Reveals between planks can vary from 1/8" to 3/4", and PVC or felt filler strips are available for placement between planks. Installation is easy – simply attach the direct mounting clips to the wall. For projects requiring sound absorption, recycled cotton acoustical backer options are available. We also provide perimeter trim solutions for this system. In addition, LEED™ accredited staff are available to help with your certified projects.

LINEAR

FEATURES & BENEFITS

- All wood species available solid wood or wood veneer
- No special tools required for clip installation
- Class A core for veneer products or Class A fireretardant finish for solid wood
- Can be used for ceiling applications using 15/16"
 H.D. T-Bar grid attachment
- Environmentally safe

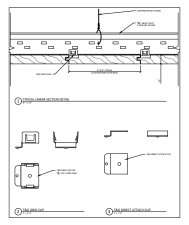
- May contribute toward LEED credits
- FSC[®] Certified materials available
- Acoustical control accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ behind

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS

Appearance: many color options; stock sizes: $23\frac{3}{7} \times 23\frac{3}{7}$," white 3/8" or black 5/8"; maximum panel size: $26\frac{3}{7} \times 78\frac{3}{7}$ "



26 | ASI Architectural

LINEAR ALUMILINE™

Linear Alumiline Metal Wall System planks are available in 8', 10' and custom lengths. This industry-first in wall plank design is made from extruded aluminum and is not pan-rolled like traditional metal ceiling panels. Alumiline is an excellent choice for exterior applications and high-humidity environments such as soffits, carports, and swimming pools. For projects requiring sound absorption, recycled cotton acoustical backer can be installed behind the Alumiline wall.

FEATURES & BENEFITS

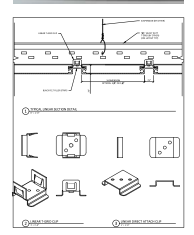
- Fast & easy installation
- No special tools required for direct mount clip installation
- Washable, scrubable, mold- & mildew-resistant
- Aluminum trim available
- Can be used for ceiling applications using 15/16" H.D. T-Bar grid attachment
- Available for interior & exterior applications
- Acoustical control accomplished by installing ASI Echo Eliminator™ or Quiet Liner™ behind

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, sports and entertainment venues, casinos, aquatic centers, retail stores, theaters, convention centers, lobbies, gymnasiums, houses of worship, airports and more.

SPECIFICATIONS

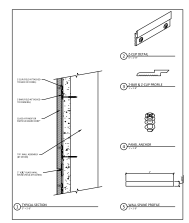
Contact ASI for complete specifications and other resources.



ASI Architectural | 27







MICROPERF

Microperf (Micro-Perforated) wall and ceiling panels are unmatched in performance, discrete aesthetics and structural integrity. They represent an entirely new class of sound-absorbent panels. Engineered to offer unmatched acoustic benefits, the panels offer seamless integration of acoustic materials into all types of projects.

Their special lightweight design allows the panels to be hung like traditional wall panels, making them easy to integrate with your existing plans for matching wall and ceiling designs. For ceiling applications, unique hardware is available to allow accessibility in ceiling panels when installed with 15/16" H.D. T-Bar grid.

The core of every panel is built with reinforced glass wool to offer high-quality acoustical surfacing, and several different exterior materials are available. Wood veneer, vinyl, high pressure laminate and even painted exterior surfaces are available.

FEATURES & BENEFITS

- Fire retardant ASTM E-84 Class A
- LEED points MR 4.1, MR 4.2 MR 6, EQ 4.4 available
- No added formaldehyde in fabrication
- Custom veneer species, veneer cutting & assembly methods available
- Custom stains and finishes available

- Custom-machined cutouts per supplied shop drawings
- May contribute toward LEED credits
- FSC[®] Certified materials available

APPLICATIONS

Auditoriums, bars, restaurants, conference and board rooms, open office areas, hotels, casinos, retail stores, theaters, convention centers, lobbies, houses of worship, airports and more.

SPECIFICATIONS

Contact ASI for complete specifications and other resources.

28 | ASI Architectural

STRANDTEC[™] Cementitious Wood-Fiber Acoustic <u>Wall Panels</u>

Wood-fiber panels promise to become a leader in the eco-friendly, high-performance, cost-effective acoustical-panel products category. It absorbs sound very well while thermally insulating, it is simple to produce, and panels are available in many size and color variations that can be designed to fit nearly any décor.

StrandTec eco-friendly wood-fiber panels not only liven up a room with endless design variety, but they also reduce noise levels through sound absorption. Wood-fiber panels will transform the atmospheric and acoustical aesthetics of any interior space.

FEATURES & BENEFITS

- Manufactured from natural products
- Fire-resistant
- Versatile can be adhered to a ceiling or wall as a surface finish
- As effective a sound absorber as fiberglass, foam, polystyrene & rock wool

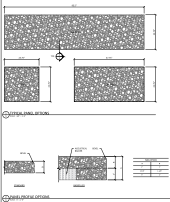
APPLICATIONS

Bars, restaurants, sports and entertainment venues, schools, convention centers, gymnasiums, houses of worship, manufacturing and industrial facilities, music practice and band rooms, airports and more.

SPECIFICATIONS

Size: 1" thick, 23¾" x 23¾", 23¾" x 47¾"; tegular & flat tiles, paintable to any color (natural color – beige); custom sizes (max. 24" x 96") & mounting options available





HELPFUL RESOURCES

ASI Architectural has a team of specialists ready to assist and provide design and drafting solutions for your projects.

CAD & REVIT DRAWINGS

Our staff designers and project managers offer CAD and Revit services for any type of project – contact us for more details

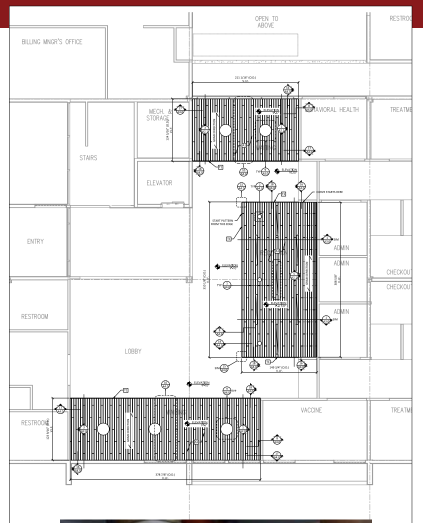
PROJECT MANAGEMENT

Our skilled project managers will guide you through the planning, execution, and closing of your projects while maintaining budget and schedule specifications.

VIDEOS

We offer helpful product installation videos, as well as product spotlight videos, and short, informative videos showing how sound works in rooms, among other topics, with more added throughout the year.

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ASI — OUR BRANDS:

Acoustical Surfaces offers state-of-the-art solutions to soundproofing, acoustics,

STOP NOISE

noise and vibration problems. ASI is a pioneer in controlling sound, serving the commercial.

industrial, educational, house of worship and OEM markets. ASI's expert staff ensures each project's goals are achieved. www.acoustical-surfaces.com

ASI Architectural manufactures high-quality wood and metal ceiling and wall panels and assemblies for

the commercial architectural market. Featuring



a variety of stock and custom products, ASI Architectural project managers and designers deliver the best solutions at the best prices. www.asiarchitectural.com

Acoustic Geometry offers innovative and affordable acoustic-control products for a wide range of professional



audio and residential applications at the retail



level. Acoustic Geometry's best-in-class products will improve the sound of any entertainment space. www. acousticgeometry.com Videos: www.youtube.com/ AcousticGeometry

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aesthetic invisibility. They

have been installed in some of America's most historic landmarks. www.climateseal.com

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coatings and solutions for fabric, paper, wood, metal and many other

surfaces, as well as firestop caulking, sealants, and smoke and odor-elimination products.

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ASI is the premier solutions provider for non-structural specialty building materials for acoustical solutions, architectural finishes, and custom fabrications for interior and exterior applications. ASI consists of five unique brands serving the commercial, industrial, and residential markets by delivering the highest-quality products for any situation and budget. ASI has nearly

four decades' experience in meeting and surpassing the specialized needs of architects, acousticians, designers, project managers, audiovideo professionals, contractors and a wide range of businesses. We invite your inquiries – we're listening.



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