

SILK METAL™ ARCHITECTURAL CEILING & WALL PANEL SYSTEMS

Acoustical Ceilings & Wall Panel Systems

- Lay-In Ceilings
- Concealed Snap-In Ceilings 0.80 NRC (per ASTM C423)
- Hook-On Ceilings
- Snap-In Wall Panel
- **■** Hanging Baffles

■ Excellent NRC Rating,

with a 4" Airspace,

No Liner Needed



APPLICATIONS: • Restaurants • Pro Audio/Studios

- Home Theaters Ceilings Walls Hallways Infused Art Panels
- Residential Public Spaces Swimming Pools Cafeterias
- Shopping Malls Offices Conference Rooms Classrooms
- Hospitals Lobbies Department Stores Exhibition Space
- Train Stations Airports Concert Halls Night Clubs

PRODUCT INFORMATION:

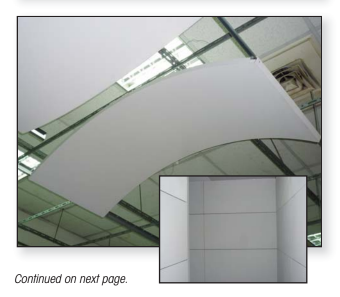
- Achieves acoustical value without acoustical liner
- Resembles smooth fabric surface in appearance
- Has reversible surfaces
- Uses airspace behind panels to absorb sound
- Can be fabricated into various forms & sizes
- Tested as a "sheet good" to prove its electromagnetic wave attenuation characteristics
- The only surface material that has been tested to prove its AEMIC capabilities – acoustical & electromagnetic interference control

SILK METAL™ ARCHITECTURAL CEILING & WALL PANEL SYSTEM uses a patented side-rolling grind method instead of a direct 90° punching to produce holes and has a surface ideal to reflect, absorb, and resonate wave energy generated from sound, electromagnetic, and heat mitigation.









ACOUSTICAL SURFACES, INC., 123 Columbia Court North = Chaska, MN 55318 = 952.448.5300 = 888.237.6425 = sales@acousticalsurfaces.com = www.acousticalsurfaces.com

Acoustical Surfaces, Inc.

OPTIONS

CONCEALED SYSTEM:

Appearance: Suitable for both indoor and outdoor. **Remark:** Lay-in system in all sizes, or panel system. **Feature:** Can be installed outdoors against the elements,

(certified for wind scale 14).

Specifications: Hang-in: 24" x 24" or 24" x 48".

BAFFLE:

Specifications: Hanging standard 4" x 20" x 48".

PANEL SYSTEM:

Appearance: Elegant.

Feature: • Capable of performing on suspension grid

• Extraordinary visual effect.

Specifications: Largest available polarize 28" x 88".

ARCH DESIGN:

Appearance: Visually outstanding.

Feature: • Curved radius or flat • Variety of designs.

Specifications: 24" x 24" or 24" x 48".

LIGHT TRANSMISSIVE:

Feature: Light can pass through panels to create great

lighting effects.

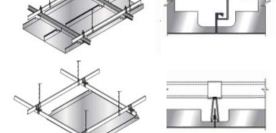
LAY-IN SYSTEM:

Appearance: Flat or reveal. Clear anodized black or white.

Feature: Lay-in and concealed system. **Specifications:** 24" x 24" or 24" x 48".

MAXIMUM PANEL SIZE:

26.75" X 78.74".



Hook-On Ceiling Installation





Side B

Side A



Custom Graphics Available.





Or standard lay-in for 15/16" grid.

ACOUSTICAL SURFACES, INC., 123 Columbia Court North - Chaska, MN 55318 - 952.448.5300 - 888.237.6425 - sales@acousticalsurfaces.com - www.acousticalsurfaces.com