

CONTENTS

INTERIOR APPLICATIONS Wall Applications4-5 PERFORATED & ACOUSTICAL WALLS Acoustical Wall Panels & Baffles7 Metal Composite Material8 **ACOUSTICAL & NON-ACOUSTICAL CEILINGS** SOUNDTEX® & CFAB Cellulose Insulation Sound Absorption9 Acoustical Performance Test Method......9 Linear Ceiling™10-13 SPECIALTY CEILINGS

OVERVIEW

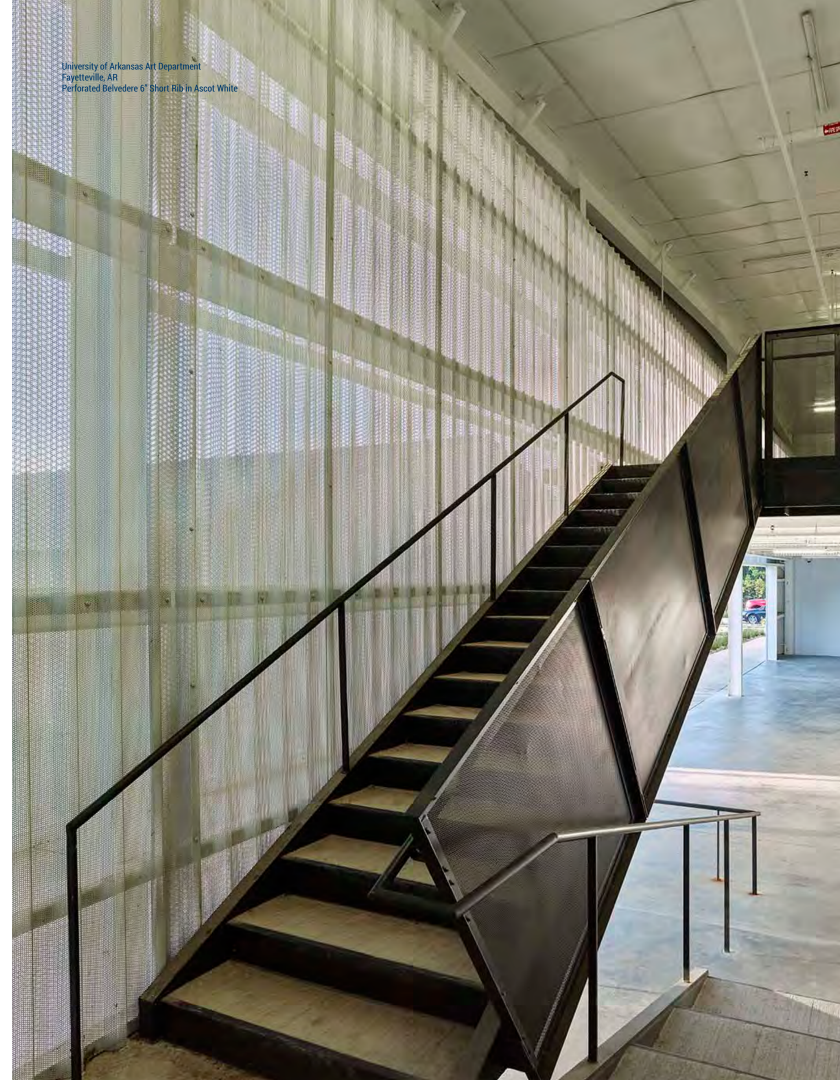
With uninterrupted shadow lines and a sleek, continuous appearance, concealed and exposed fastener wall and ceiling panels offer design solutions for any number of project objectives:

- Vertical or horizontal applications
- Ribbed and corrugated panel styles
- · Standing seam; batten, plank, or barn board styles
- With or without perforations
- Curved applications
- Acoustical applications
- Large format application available in wide material thickness options
- Metal composite material
- ...and more.

In addition to the vast selection of styles and material choices, a number of the ATAS profiles can be mixed and matched seamlessly, with single or multi-color design palettes.

LONGEVITY FEATURES

- Fire resistant will not burn or support combustion
- · Minimal maintenance
- · Will not warp, crack, or rot
- Industry leading long-term warranty
- · High quality and time-proven finish and pretreatment technologies

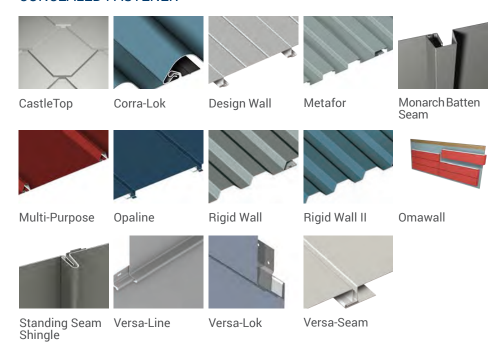


WALL APPLICATIONS

OVERVIEW

From a functional and aesthetically pleasing linear ceiling system, to a wide variety of attractive wall panel options, a building's interior can benefit from the beauty and durability of metal. Curved, tapered, texture, color, wood look, and custom capabilities expand your options and bring design ideas to life. Acoustical sound control systems available for ceilings and walls, with NRC (Noise Reduction Coefficient) ratings of up to 1.0. Here are just some examples of ATAS standard profiles that can be used in interior applications.

CONCEALED FASTENER



EXPOSED FASTENER





Wave Panel

















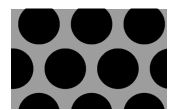


PERFORATED & ACOUSTICAL WALLS

GATEN SERIES™ & MICROPERFORATIONS



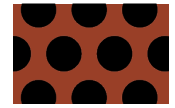
A13
%" holes | 3/16" staggered centers
40% open area | Patina Green



A24 %" holes | ½" staggered centers 51% open area | Silversmith



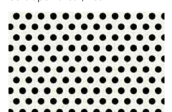
A15 1/8" holes | 1/4" staggered centers 23% open area | Concord Cream



A25
3/6" holes | 9/16" staggered centers
40% open area | Mission Red

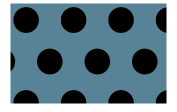


3/16" holes | 5/16" staggered centers 33% open area | Teal



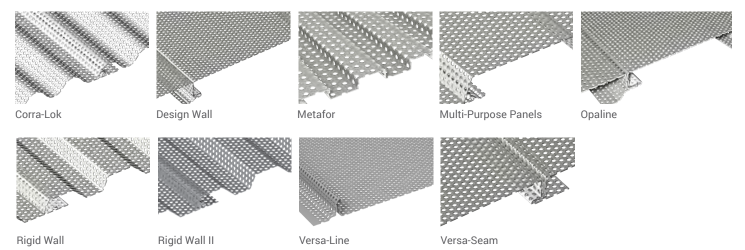
MICROPERFORATED

1/16" holes | 1/8" staggered centers | 22% open area
Interior use only | For sound absorption | Bone White

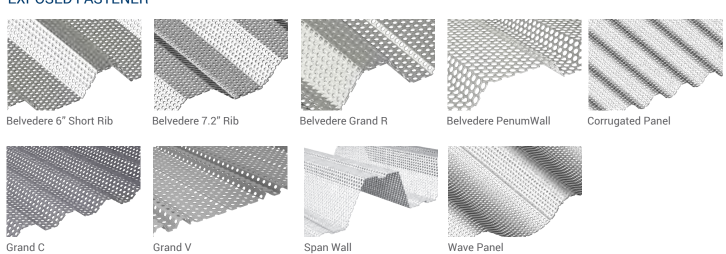


A23 ¼" holes | ½" staggered centers 23% open area | Slate Blue

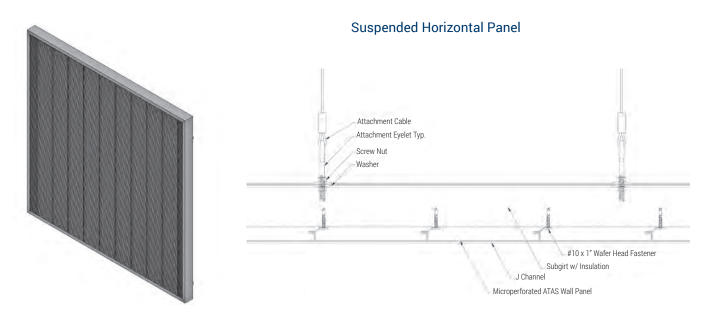
CONCEALED FASTENER

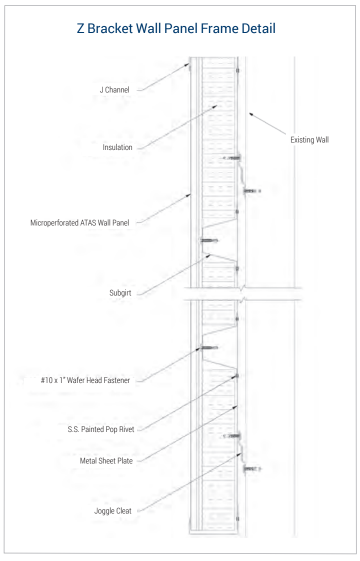


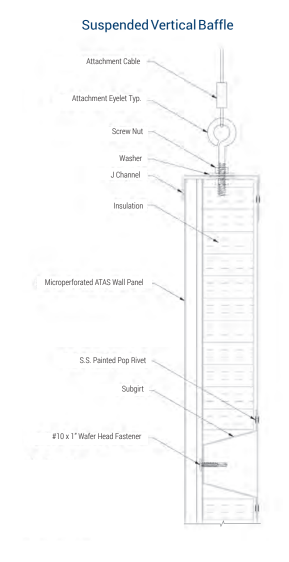
EXPOSED FASTENER



ACOUSTICAL WALL PANELS & BAFFLES







METAL COMPOSITE MATERIAL

STERRACORE

SKU: MAU999

MATERIAL

.032 aluminum exterior skin

PANEL SPECS

Coverage: 48" x 96", 48" x 120", 48" x 144" Custom sizes available

THICKNESS

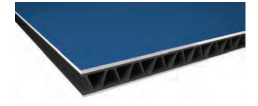
6mm

TEXTURE

Smooth or Stucco **Embossed**



Rout & Return*





1-Piece, Module Trim



Clip & Seal

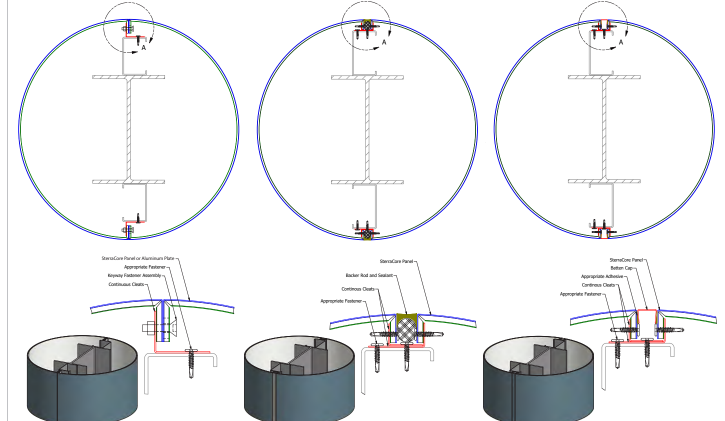


Dry Seal*

*Dry Seal and Rout & Return are custom fabricated by others with materials provided by ATAS.



MCM & Plate Column Cover MCM & Plate Column Cover MCM & Plate Column **Cover Hairline Backer Rod & Sealant** Batten Appropriate Fastene



ACOUSTICAL & NON-ACOUSTICAL CEILINGS

SOUNDTEX®

SOUNDTEX® is an innovative acoustical insulation - a non-woven fabric that can be used in lieu of traditional acoustical materials where concerns about airborne glass fibers or space constraints exist. SOUNDTEX® is essentially a paper thin air filter that provides an increased resistance to airflow which dissipates sound energy by converting it into heat.

FEATURES

- Reduces reverberation
- Hot melt adhesive backing
- · Available in Black
- Variety of sizes and custom options available

APPLICATIONS

- Residential
- Commercial
- Home theaters
- TV/ Media rooms
- Reverberant space

MATERIAL

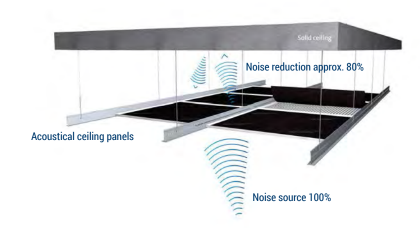
- Ultra-thin (0.27mm incl. adhesive)
- Non-woven fabric made of cellulose and glass designed for acoustical performance

TECHNICAL PROPERTIES

- Structure of non-woven: random
- · Weight: 63 g/m2
- Thickness: 0.27 mm
- Sound Impedance: 190 Ns/m.3

THE MAGIC OF SOUNDTEX®

Applied to the back of a perforated panel, the composition and superior uniformity of SOUNDTEX® allows this ultra-thin acoustical fabric to replace very bulky mineral mats, greatly saving on freight and installation costs. The air permeability of SOUNDTEX® reduces moisture in the plenum, enhances flexibility in building HVAC design, and permits thermal transfer in energy-efficient chilled ceilings.



CFAB CELLULOSE INSULATION SOUND ABSORPTION



FEATURES

- · Resists mold growth
- Made from renewable and recycled fibers consisting of 65-75% recycled content
- Available in 2' x 4', 4' x 4', and 4' x 8' panels
- Available in ½", 1", or 2" thickness
- Density: 3PCF -m2" thickness

PRODUCT SAFETY

- · Class A fire rating
- Does not contain any harmful airborne particles and does not itch or irritate skin like fiber glass insulation

GREEN QUALITIES

- · Environmentally responsible and sustainable
- Most CFAB cellulose foam board products are completely recyclable and no scrap is produced during the manufacturing process or installation of the material
- Sustainable manufacturing process reduces energy use and air pollution
- Made primarily from post-consumer, post-industrial paper using recycled newspaper as the main raw material

ACOUSTICAL PERFORMANCE

- Open design and density increases sound absorption to control and deaden sound
- CFAB cellulose foam board panels achieve high Noise Reduction Coefficient (NRC) ratings based on the density specified
- Sound Transmission Classification (STC) ratings exceed the values attained with commonly used acoustical materials

^{*}Info provided for SOUNDTEX® and CFAB are for descriptive purposes; CFAB materials typically supplied by installer/contractor or distributor.

ROUND EDGE:



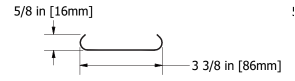
LCR with recessed filler strip



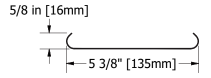
LCR with flush filler strip



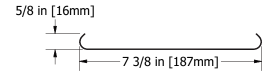
LCR with mix and match widths



Linear Ceiling (LCR338)



Linear Ceiling (LCR538)



Linear Ceiling (LCR738)

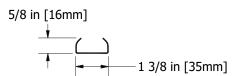
BOX STYLE:



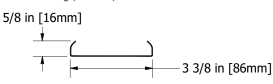
LCB with recessed filler strip



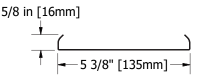
LCB with mix and match widths



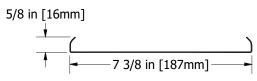
Linear Ceiling (LCB138)



Linear Ceiling (LCB338)

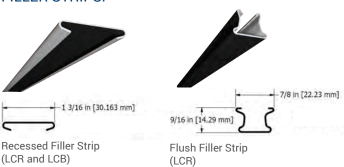


Linear Ceiling (LCR538)



Linear Ceiling (LCB738)

FILLER STRIPS:



LINEAR CEILING™

SKU: Round Edge: LCR338, LCR538, LCR738 Box Style: LCB138, LCB338, LCB538, LCB738

MATERIAL

.019 (only available for LCB338 & LCR338), .024, .032 aluminum

PANEL SPECS

LCR Width: 33/8", 53/8", 73/8" | 4", 6", 8" coverage with

filler strips

LCB Width: $1^3/8^7$, $3^3/8^7$, $5^3/8^7$, $7^3/8^7 \mid 2^7$, 4^7 , 6^7 , 8^7 coverage with filler strips

Length: Minimum 4'-0", maximum 20'-0" (LCB138 is

limited to a 12' length)

Height: 5/8"

AVAILABLE

Louvered/Vented Microperforated Mix and Match Widths

TEXTURE

Smooth

Wood Grain Embossed (.032 aluminum only)

FINISH

70% PVDF, Mirrored, Wood Grain Finishes

COLORS

Choice of over 40 stock colors in .032 aluminum .019 and .024 aluminum available in Bone White with a 70% PVDF finish

Custom colors available*

ANODIZED

Clear Satin, Dark Bronze

ACCESSORIES

Suspended carrier, a complete line of trims available

CARRIER

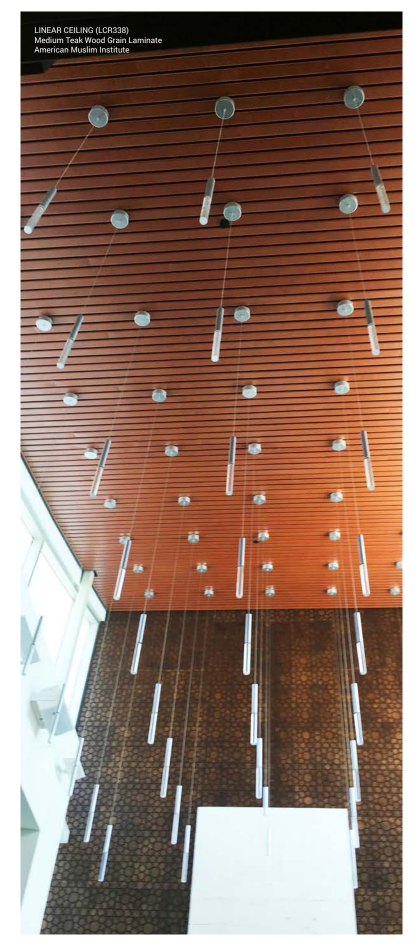
Metal: Aluminum Gauge: .040

Length: Standard 12'-0"

FILLER STRIPS (OPTIONAL)

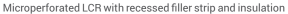
Available in .019 aluminum in Black or Bone White

*Subject to minimum quantities and longer lead time. Inquire for availability.



LINEAR CEILING™ CONTINUED





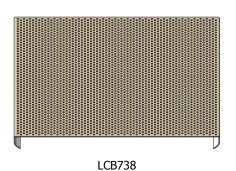


Microperforated LCR with flush filler strip with SOUNDTEX®

MICROPERFORATED PANELS WITH SOUND ABSORPTION



LCB338





LCR738 .0625" Dia. x .125" Staggered Centers

ACOUSTICAL SOUND PERFORMANCE: ASTM C423-17 & ASTM E795-16*

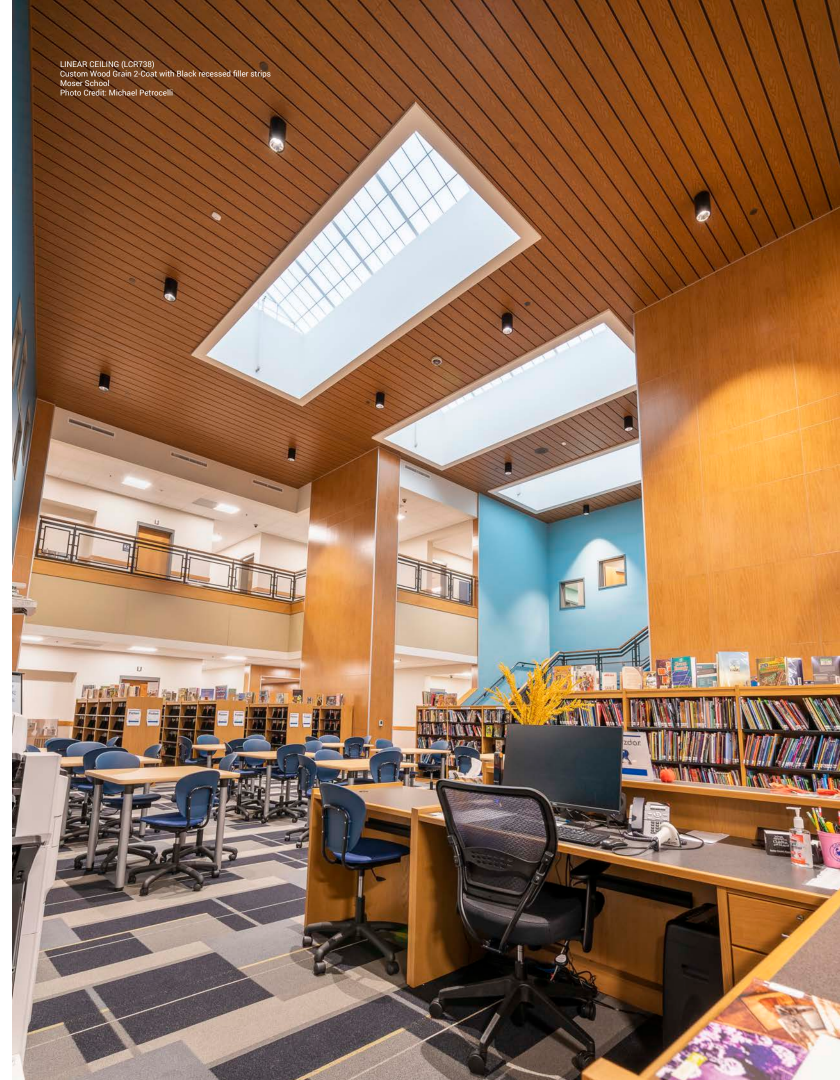
SERIES/MOI	DEL	LCR						
SAMPLE TY	PE	33/8" CEILING PANELS WITH SOUNDTEX®						
MOUNTING	ГҮРЕ	E400						
DATA FILE No.	COEFF	CTAVE SOUND ABSORPTION FICIENTS AT THE OCTAVE BRAND UENCIES						SAA
	125	250	500	1000	2000	4000		
J8807.01D	0.66	0.80	0.48	0.56	0.68	0.57	0.65	0.65

SERIES/MOD	DEL	LCR							
SAMPLE TYP	PE	33/8" CEILING PANELS WITH 2" CFAB CELLULOSE INSULATION							
MOUNTING 1	ГҮРЕ	E400							
DATA FILE No.	COEFF	TAVE SOUND ABSORPTION FICIENTS AT THE OCTAVE BRAND JENCIES						SAA	
	125	250	500	1000	2000	4000			
J2523.01C	0.83	1.02	0.97	1.01	0.95	0.96	1.00	1.00	
02020.010	0.03	1.02	0.91	1.01	0.90	0.90	1.00	1.00	

SERIES/MOI	DEL	LCR							
SAMPLE TY	PE	73/8" CEILING PANELS WITH SOUNDTEX®							
MOUNTING T	ГҮРЕ	E400	E400						
DATA FILE No.	COEFF	ICIENTS	TAVE SOUND ABSORPTION ICIENTS AT THE OCTAVE BRAND ENCIES						
	125	250	500	1000	2000	4000			

SERIES/MOD	DEL	LCR							
SAMPLE TYPE 73/8" CEILING PANELS WITH 2" CFAB CELLULOS INSULATION						OSE			
MOUNTING 1	ГҮРЕ	E400							
DATA FILE NO.	COEFF		TAVE SOUND ABSORPTION CIENTS AT THE OCTAVE BRAND ENCIES NRC						
	125	250	500	1000	2000	4000			
J2523.01D	0.81	1.03	0.98	1.01	0.95	0.96	1.00	1.00	

^{*}See ASTM manual for details on acoustical performance test methods.



OPF with Microperforations

OPALINE™ SKU: OPF, OPM, OPN, OPW

MATERIAL

.032, .040 aluminum 24 ga. metallic coated steel

PANEL SPECS

Coverage: OPF: 4", 6", 8"

Minimum Length: 1'-6"

OPM: 4½" OPN: 4", 6", 8" OPW: 4½", 6½", 8½"

Depth: 34"

TEXTURE

Smooth, Stucco Embossed, or Wood Grain Embossed (24 ga. metallic coated steel, .032 aluminum & .040 aluminum only)

FINISH

70% PVDF, Wood Grain Finishes

COLORS

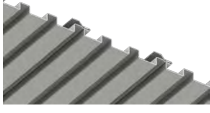
Choice of over 40 stock colors Custom colors available*

CARRIER

Opaline is available with a suspended snap-in carrier or is mechanically attached. Only OPF and OPW may be installed with the snap-in carrier.

*Subject to minimum quantities and longer lead time. Inquire for availability.





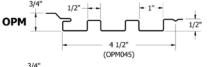


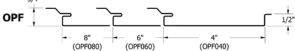
OPN

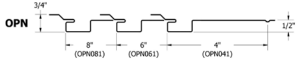
OPF



OPW











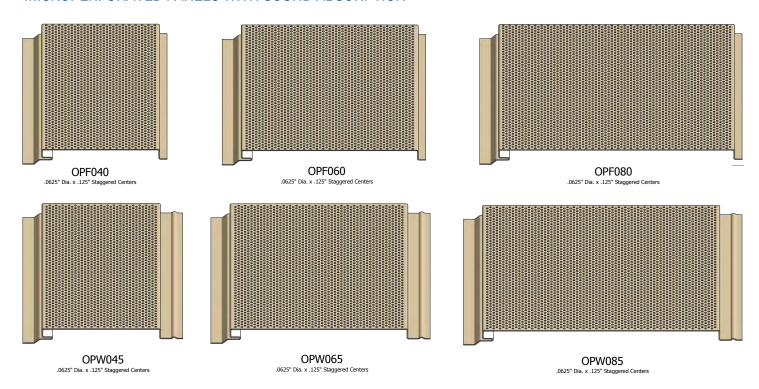
Flush Opaline (OPF) Ceiling with Snap In Carrier





Reveal Opaline (OPW) Ceiling with Snap In Carrier Reveal Opaline (OPW) Ceiling with Snap In Carrier Mechanically Attached to a Drywall Grid

MICROPERFORATED PANELS WITH SOUND ABSORPTION



ACOUSTICAL SOUND PERFORMANCE: ASTM C423-17 & ASTM E795-16*

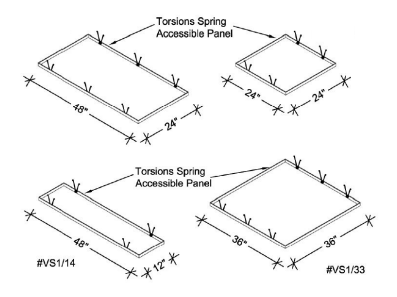
S	SERIES/MOD	DEL	OPW								
S	SAMPLE TYPE 6" CEILING PANELS WITH SOUNDTEX®									SAM	
٨	MOUNTING 1	ГҮРЕ	E E400								MOU
	DATA FILE NO. 1/3 OCTAVE SOUND ABSORPTION COEFFICIENTS AT THE OCTAVE BRAND FREQUENCIES					NRC	SAA		DATA		
ı		125	250	500	1000	2000	4000				
J	J2520.01A	0.78	0.90	0.56	0.61	0.66	0.70	0.70	0.70		J252

DEL	OPW							
PE	6" CEILING PANELS WITH 21/2" FIBERGLASS INSULATION							
ГҮРЕ	E400							
DATA FILE NO. 1/3 OCTAVE SOUND ABSORPTION COEFFICIENTS AT THE OCTAVE BRAND FREQUENCIES								
125	250	500	1000	2000	4000			
0.92	1.04	0.97	0.98	0.91	0.87	1.00	0.99	
	PE TYPE 1/3 00 COEFF FREQU	6" CEILI TYPE E400 1/3 OCTAVE S COEFFICIENTS FREQUENCIES 125 250	PE 6" CEILING PAN TYPE E400 1/3 OCTAVE SOUND A COEFFICIENTS AT TH FREQUENCIES 125 250 500	PE 6" CEILING PANELS WITH TYPE E400 1/3 OCTAVE SOUND ABSORPT COEFFICIENTS AT THE OCTAV FREQUENCIES 125 250 500 1000	6" CEILING PANELS WITH 2½" FIRE TYPE E400 1/3 OCTAVE SOUND ABSORPTION COEFFICIENTS AT THE OCTAVE BRAN FREQUENCIES 125 250 500 1000 2000	6" CEILING PANELS WITH 2½" FIBERGLAS TYPE E400 1/3 OCTAVE SOUND ABSORPTION COEFFICIENTS AT THE OCTAVE BRAND FREQUENCIES 125 250 500 1000 2000 4000	6" CEILING PANELS WITH 2½" FIBERGLASS INSULTYPE E400 1/3 OCTAVE SOUND ABSORPTION COEFFICIENTS AT THE OCTAVE BRAND FREQUENCIES 125 250 500 1000 2000 4000	

^{*}See ASTM manual for details on acoustical performance test methods.



SPECIALTY CEILINGS



TORSION SPRING SYSTEM

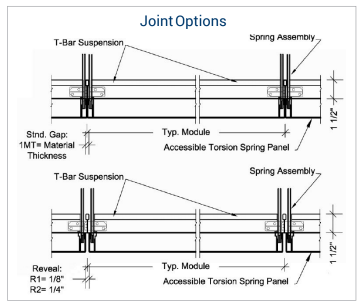
PANEL SIZE

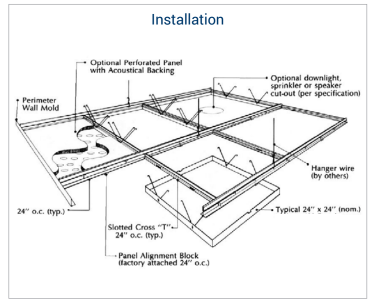
Inquire for material and panel coverage availability

MATERIAL

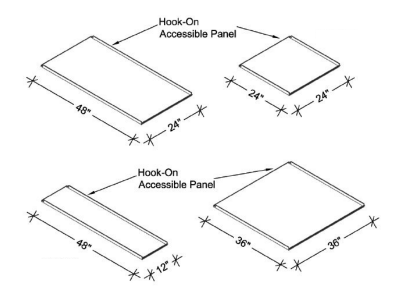
Panels: .032, .040, .050, .063, & .080 aluminum T-Bar Suspension: .021 (standard) galvanized steel, .024 (heavy duty) galvanized steel

COLORS









LIFT & SHIFT

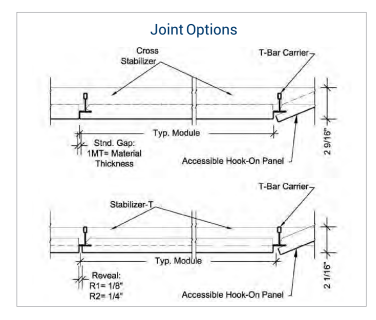
PANEL SIZE

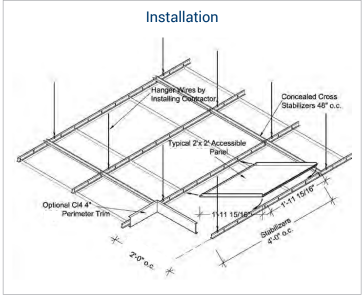
Inquire for material and panel coverage availability

MATERIAL

Panels: .032, .040, .050, .063, & .080 aluminum

COLORS

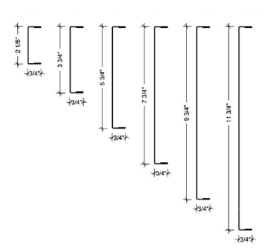








Standard & Radiused Sizes



CLOUDLINER

STANDARD & RADIUSED TRIM SIZE

Face Size: 2" 4", 6", 8"

Custom: 1" increments to 24" Standard length is 12" for straight

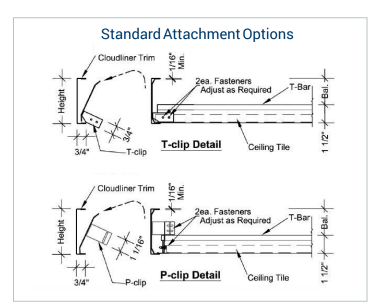
sections

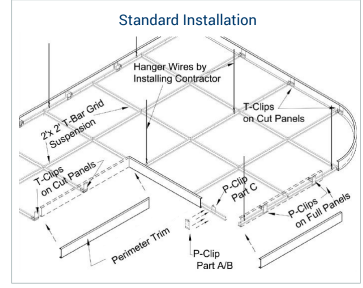
MATERIAL

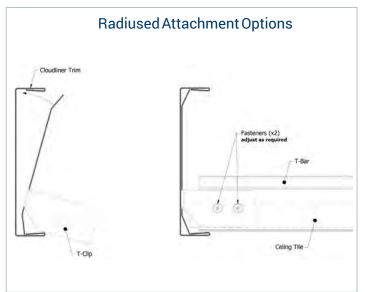
Panels: .032, .040, .050, .063, & .080

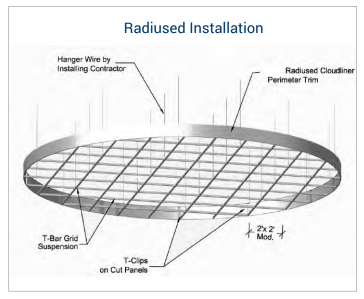
aluminum

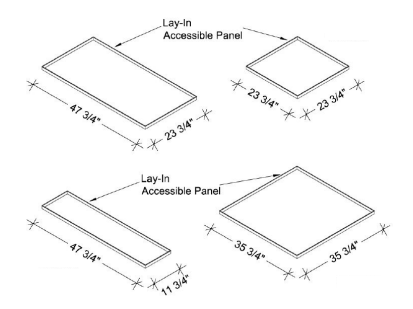
COLORS











METAL PANEL LAY-IN SYSTEM

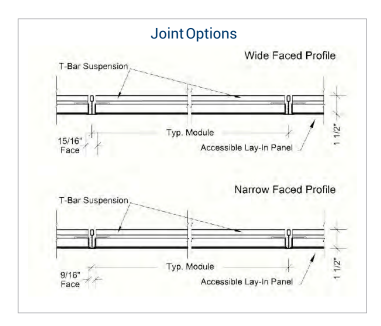
PANEL SIZE

Inquire for material and panel coverage availability

MATERIAL

Panels: .032, .040, .050, .063, & .080 aluminum T-Bar Suspension: .021 (standard) galvanized steel, .024 (heavy duty) galvanized steel

COLORS

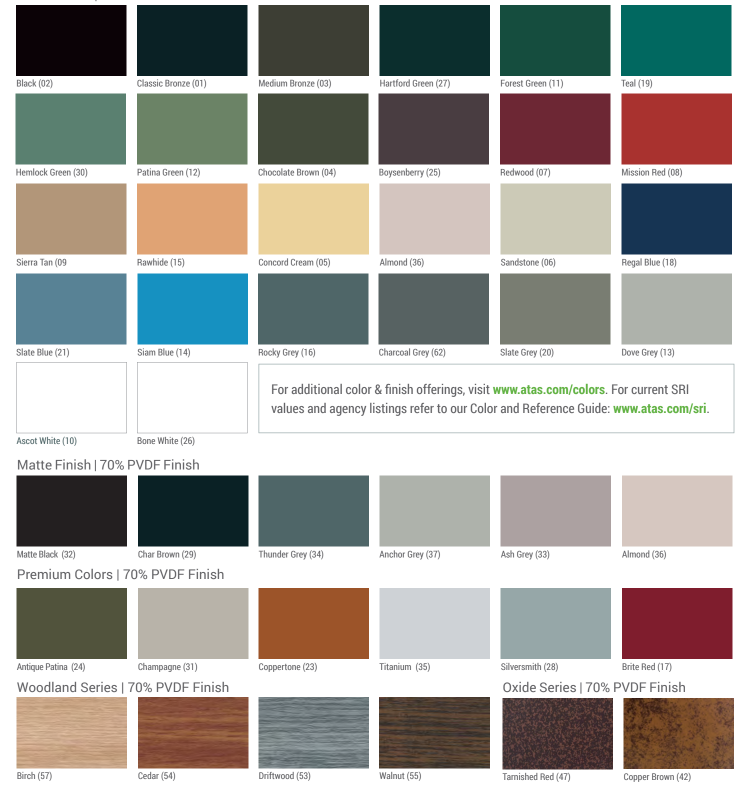






COLOR CHART

Stock Colors | 70% PVDF Finish



ATAS International, Inc. Allentown, PA | Mesa, AZ | University Park, IL www.atas.com | 800.468.1441



