

# INNOVATE YOUR VISION

An American, family-owned company with global reach, and a reputation built on 60 years of quality craftsmanship and knowledgeable staff. ATAS is proud to be a Top Workplaces award recipient for many years.

#### **MORE THAN A MANUFACTURER**

- Leading manufacturer of sustainable building envelope products
- Exterior and interior applications Commercial and residential buildings
- Four manufacturing locations in the US: Allentown, PA (2), University Park, IL and Mesa, AZ
- Affiliate company BRIGHTSMITH Coaters provides coil coating and laminating in Morrisville, PA and postpainting in Trenton, NJ for single source solutions

#### **QUALITY**

- International quality system standard
- ATAS Allentown, PA facility certified to ISO 9001:2015 with design
- ATAS Mesa, AZ facility certified to ISO 9001:2015
- **BRIGHTSMITH Morrisville, PA & Trenton,** NJ facilities - certified to ISO 9001:2015
- Ensures customer focus and continuous improvements
- Results in responsible company growth

#### **SELECTION**

- **Aluminum**
- Zinc
- Metallic coated steel
- Stainless steel
- 70% PVDF paint coating
  - Copper

### **ONLINE TOOLS**

- Visit www.atas.com to access tools, news, and up-to-date content
- Submittal builder
- Architectural specifications
- Interactive color chart
- **Color chip requests**
- **Product installation videos**
- Spec writer

#### **SUSTAINABLE**

- Reused and recycled materials
- Scrap wood donated to the community
- Rooftop solar arrays on three of our facilities
- InSpire® wall system on two of our facilities

ON THE COVER: COLLEGETOWN | ITHACA, NY CASTLETOP IN PATINA GREEN, HEMLOCK GREEN & HARTFORD GREEN

## SUPPORT SERVICES

#### **INDUSTRY EXPERTISE**

In addition to superior products, choosing ATAS means your project comes equipped with industry expertise. ATAS provides a team of knowledgeable market specific experts to assist you with all aspects of your design, from discovery to installation. To ensure project success, we have dedicated product and market specialists to focus on key segments of our product line:

- Perimeter Edge
- Roof & Wall System Design
- Corporate Accounts
- Dealer Development
- Interior Applications
- Insulated Metal Panels
- National Original Equipment Manufacturer (OEM) Accounts
- Solar Technology

#### TECHNICAL SUPPORT

- Design and development assistance
- Product specification guidance
- Detailing and installation support

### **OEM PROCESSING**

- Slitting
- Levelina
- Embossing

### CONTINUING EDUCATION

Committed to the industry and our customers, our team of ATAS experts offers a number of continuing education opportunities, including AIA, GBCI and IIBEC approved courses, plant tours, contractor and distributor training, and a wide range of online resources. Visit www.atas.com to learn more.

#### **COURSES**

Demystifying Rain Screen Concepts Utilizing Metal Wall Panels 1 LU/HSW & 1 IIBEC CEH

Design and Testing of Perimeter Edge Metal for Low-Slope Commercial Roofs 1 LU/HSW & 1 IIBEC CEH

Designing for the Effects of Wind on a Building - Tests and Reality 1 LU/HSW & 1 IIBEC CEH

Designing with Metal Wall Panels \_\_\_\_ 1 LU/HSW & 1 IIBEC CEH

Insulated Metal Panels - Creating the Perfect All-In-One Barrier Back Up Wall

1 LU/HSW, 1 GBCI CE Hour & 1 IIBEC CEH

Insulated Metal Wall and Roof Panels - High Performing Systems in Design, Sustainability, and Operation 1 LU/HSW, 1 GBCI CE Hour & 1 IIBEC CEH

Interior Room Acoustics and Sound Control Using Metal Panels 1 LU/HSW & 1 IDCEC CEU

Metal Coil Coating Technology - Processing and Performance of Prepainted Metal in the Building Products Industry 1 LU/HSW & 1 IIBEC CĚH

Metal Roofing: History, Material, and Application 🗔 1 LU/HSW & 1 IIBEC CEH

Solar Air Heating 1 LU/HSW & 1 GBCI CE Hour & 1 IIBEC CEH

Sustainable Building Envelopes 1 LU/HSW, 1 GBCI CE Hour; & 1 IIBEC CEH

Testing and Specifying Metal Roofs in High Wind Areas 🗔 1 LU/HSW & 1 IIBEC CEH

Using Technologically Advanced Metal Building Products in LEED, Net Zero, and Passive Buildings 🗔 1 LU/HSW & 1 GBCI CE Hour

Today's Architectural Metals for the Interior World 1 LU/HSW & 1 IDCEC CEU

#### PLANT TOURS 1.5 LU/HSW

Plant Tour of a Facility which Manufactures Building Envelope Components from Metal

Plant Tour of a Metal Coil Coating Facility

donotoo	that	_	0011100	in	available	onlin
uenotes	llidl	d	course	15	avallable	OHIIIII



# **CONTENTS**

-15
5-25
2
6-33
4-35
6-37
8
9
0-45
3-45
6-55
6-63
4-65
6-67
8-71
2-73

PERIMETER EDGE SYSTEMS  Overview  Fascia  Coping  Supplemental Edge Systems  Rainware & Water Control	76 76 76
ARCHITECTURAL ACCENTS	
Overview	80 80 80 81
SUSTAINABLE COMPONENTS	
Solar Ready Roof Systems Energy Efficient Paint Coatings &	82-83
Cool Roofing	82-83
Above Sheathing Ventilation	
COLOR SELECTION & CHARTS Stock, Matte, Premium Colors Natural Metals, PVDF Prints	84-85

# **CONCEALED FASTENER WALL PANELS**

### **OVERVIEW**

With uninterrupted shadow lines, and a sleek, continuous appearance, concealed fastener wall 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 (pg. 38)
- Curved applications
- ...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 (pg. 37), with single or multi-color design palettes.

All concealed fastener wall panels share the following specifications, unless otherwise noted:

#### MAXIMUM PANEL LENGTH

Transportation limitations and/or product and project design considerations

### PERFORATIONS AVAILABLE

Yes

### **FINISH**

70% PVDF

#### **COLORS**

Choice of over 40 stock colors Custom colors and finishes available\*

### **ANODIZED**

Clear Satin Dark Bronze

#### **ACCESSORIES**

A complete line of trims available in matching colors, gauge, and finish or as specified

\*Subject to minimum quantities and extended lead time. Inquire for material and panel coverage availability.





















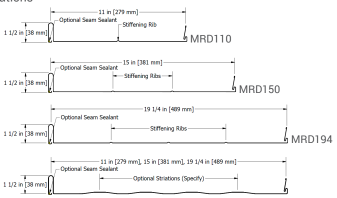
Stiffening Ribs



Without Ribs



Striations



### **DUTCH SEAM®**

SKU: MRD110, MRD150, MRD194

### **MATERIAL**

.032, .040 aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic

coating

16, 20 oz. copper\*

.8 mm zinc\* (MRD110 only)

### PANEL SPECS

Coverage: 11", 15", 19¼"

(stiffening ribs standard, specify without ribs or with

striations)

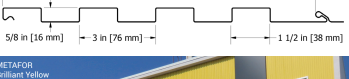
Minimum Length: 2'-0" Seam Height: 1½"

### **TEXTURE**

Smooth or Stucco Embossed









### METAFOR™

SKU: MFP120

#### **MATERIAL**

.032, .040, .050 aluminum

16, 20 oz. copper\*

.8, 1.0 mm zinc\*

.0197 classic & tin matte stainless steel\*

### **PANEL SPECS**

Coverage: 12"

Minimum Length: 3'-0"

Depth: 5/8"

### **AVAILABLE**

Stretch Curving

#### **TEXTURE**

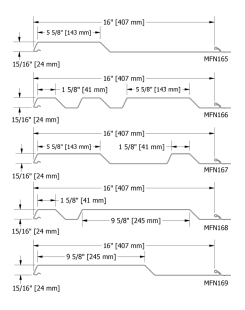
Smooth or Stucco Embossed

www.atas.com/metafor





### 16" [407 mm] 1 5/8" [41 mm] MFN160 15/16" [24 mm] 16" [407 mm] 1 5/8" [41 mm] MFN161 15/16" [24 mm] -- 5 5/8" [143 mm] --MFN162 15/16" [24 mm] 16" [407 mm] 1 5/8" [41 mm] MFN163 15/16" [24 mm] 16" [407 mm] 1 5/8" [41 mm] MFN164 15/16" [24 mm]



### RIGID WALL II™

SKU: MFN

### **MATERIAL**

.032, .040, .050 aluminum 24, 22\*, 20\*, 18\* ga. metallic coated steel 24, 22\*, 20\*, 18\* ga. 55% Al-Zn alloy coated steel with acrylic coating 1.0 mm zinc\*

#### PANEL SPECS

Coverage: 8", 12", 16" Minimum Length: 2'-8"

Depth: 15/16"

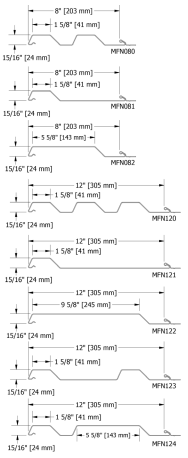
### **AVAILABLE**

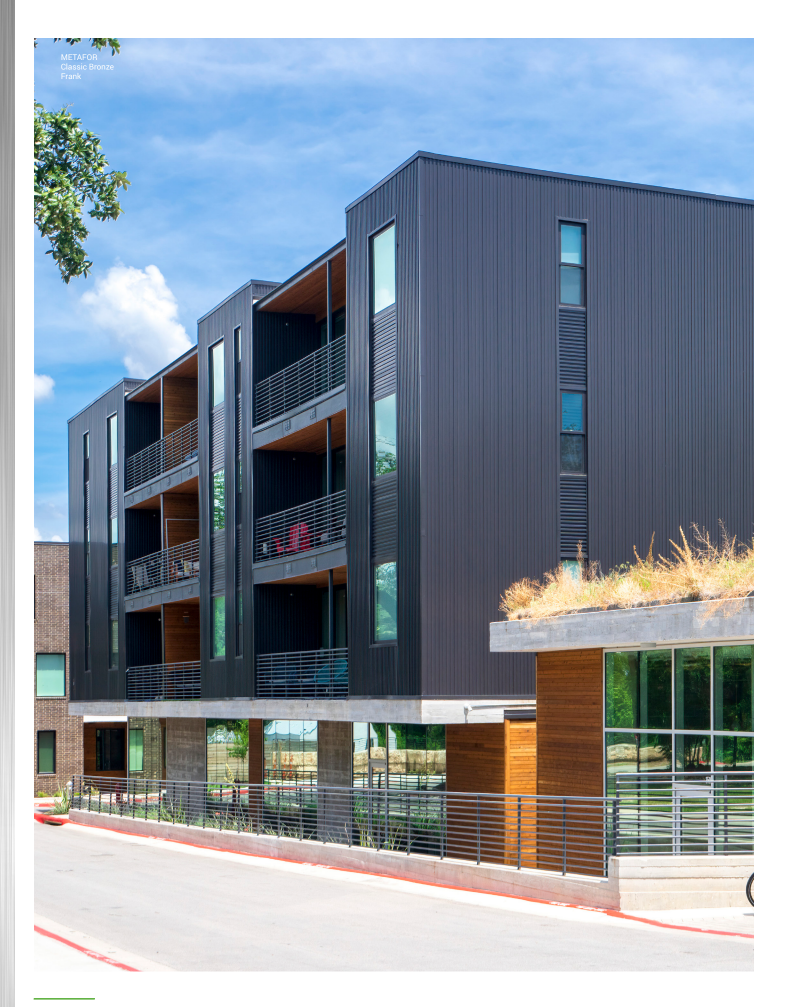
Factory panel pre-notching available. Contact ATAS for specifics.

#### **TEXTURE**

Smooth or Stucco Embossed

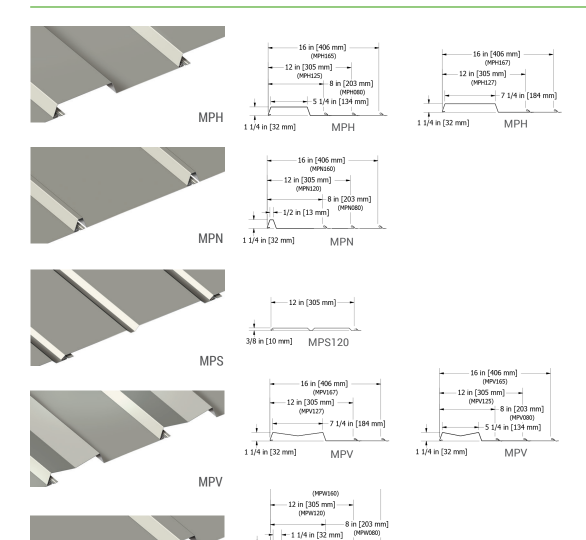
www.atas.com/rigidwall2











1 1/4 in [32 mm]

**MPW** 

MPW

## MULTI-PURPOSE™ PANELS

SKU: MPH, MPN, MPS, MPV, MPW

#### **MATERIAL**

.032, .040 aluminum 24, 22\* ga. metallic coated steel 16, 20 oz. copper\* .8, 1.0 mm zinc\* .0197 classic & tin matte stainless steel\* (MPS: .032 aluminum only)

### **PANEL SPECS**

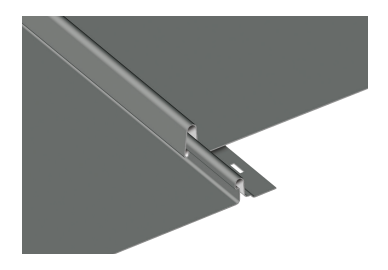
Coverage: 8", 12", 16" Minimum Length: 3'-0" Depth: 1¼", 3%" (MPS only)

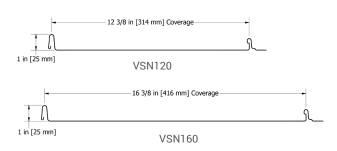
### **TEXTURE**

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

www.atas.com/multipurpose







1/2"

1/2"

1/2

OPN

OPW

in [101.6 mm] (OPN041)

1/2" in [114.3 mm] (OPW045)

6 1/2 in [165.1 mm] (OPW065)

### **VERSA-LINE**

SKU: VSN120, VSN160

#### **MATERIAL**

.032, .040 aluminum 16 oz. copper\*^ .7, .8 mm zinc\*^ ^Inquire for available widths

### PANEL SPECS

Coverage: 12%", 16%" | Custom widths available with a minimum of 8" and maximum of 20%"\*

Striations optional. Minimum Length: 2'-0" Maximum Length: 20'-0"

Depth: 1"

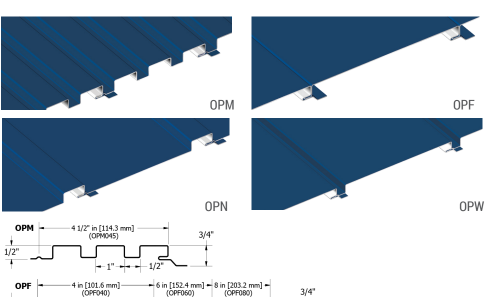
#### **AVAILABLE**

Factory panel pre-notching available. Contact ATAS for specifics.

#### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/versaline



8 in [203.2 mm] • (OPN081)

8 1/2 in [215.9 mm] (OPW085)

3/4"

6 in [152.4 mm] -(OPN061)

### **OPALINE™**

SKU: OPM, OPF, OPN, OPW

### **MATERIAL**

.032 aluminum .040 aluminum (OPF, OPN, OPW only) 24 ga. metallic coated steel 16, 20 oz. copper\*

### PANEL SPECS

Coverage: OPF: 4", 6", 8" OPM: 4½" OPN: 4", 6", 8" OPW: 4½", 6½", 8½" Minimum Length: 1'-6"

Depth: 3/4"

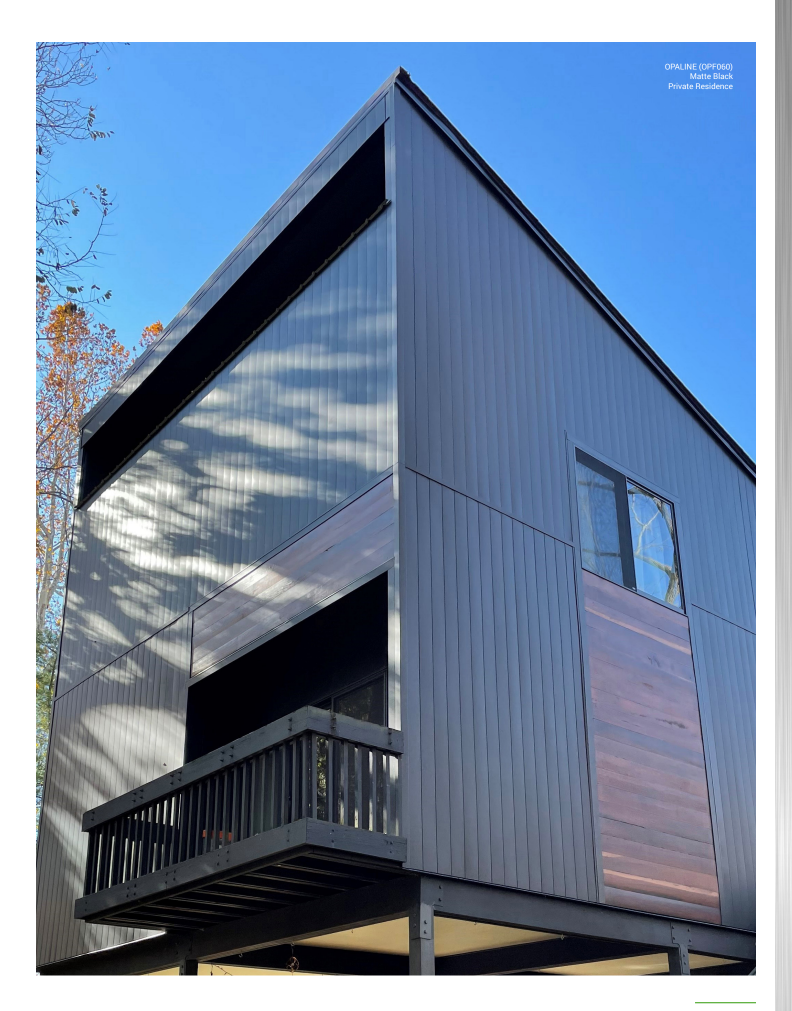
#### **TEXTURE**

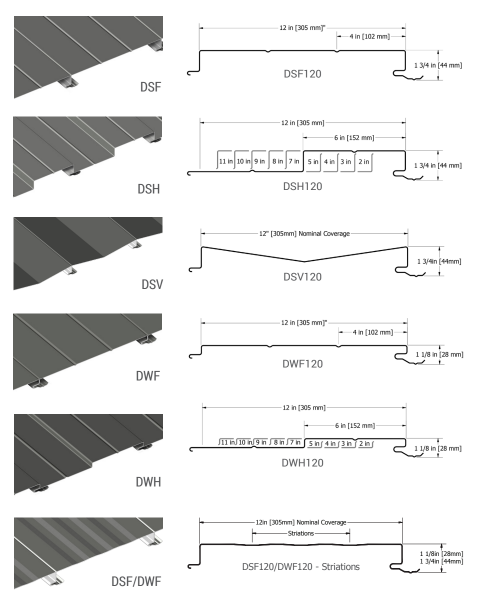
Smooth, Stucco Embossed, or Wood Grain Embossed (24 ga. metallic coated steel, .032 aluminum & .040 aluminum only)

www.atas.com/opaline









Optional high pressure clip for structural performance available

### **DESIGN WALL™**

SKU: DSF, DSH, DSV, DWF, DWH

#### **MATERIAL**

.032, .040, .050 aluminum 24, 22\*, 20\* ga. metallic coated steel 24, 22\* ga. 55% Al-Zn alloy coated steel with acrylic coating .8, 1.0 mm zinc\* (W series only) 16, 20 oz. copper \*

### PANEL SPECS

Coverage: 12"

(stiffening ribs standard for DWF, DSF, DWH, & DSH, specify without ribs; striations optional for DSF & DWF)

Minimum Length: 3'-0"

Maximum Length: 26'-0" (DSV only)

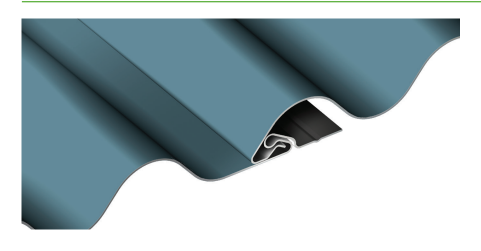
Depth: 134", 118"

#### **TEXTURE**

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

www.atas.com/designwall





# 16 5/8 in [422 mm]--2 3/4 in [70 mm] 7/8 in [22 mm]

### CORRA-LOK™

SKU: MFC160

### **MATERIAL**

.032, .040, .050 aluminum 24, 22\* ga. metallic coated steel 24, 22\* ga. 55% Al-Zn alloy coated steel with acrylic coating 16, 20 oz. copper\*

1.0 mm zinc\*

.0197 classic & tin matte stainless steel\*

### PANEL SPECS

Coverage: 165%"

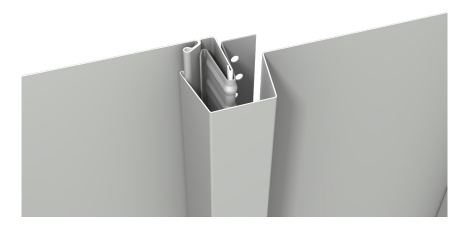
Minimum Length: 6'-0"

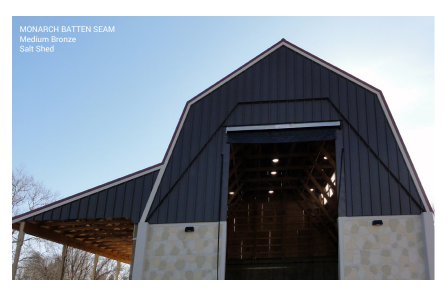
Depth: 1/8"

#### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/corralok





### MONARCH™ BATTEN SEAM

SKU: MRB080, MRB120, MRB160

#### **MATERIAL**

.032, .040, .050\* aluminum 24, 22\* ga. metallic coated steel 24 ga. 55% Al-Zn alloy coated steel with acrylic coating 16, 20 oz. copper\*

### PANEL SPECS

Coverage: 8", 12", 16"

(Stiffening ribs standard, specify without)

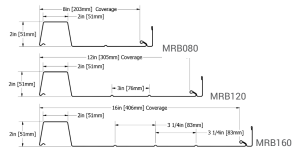
Minimum Length: 4'-0"

Depth: 2"

### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/monarchbattenseamwall



# MODULAR WALL PANELS

### **OVERVIEW**

Modular products offer a wide variety of profiles, sizes, depths, textures, and finishes to create unique aesthetics and added dimension for any building. All of these modular wall panels are installed with concealed fasteners vertically or horizontally, or a combination of both on the same wall. Some are available with perforated patterns for ventilation, shading, screening, or backlighting. A vast selection of standard colors is available, including matte, weathered steel, and woodgrain finishes, along with custom colors.

#### **FINISH**

70% PVDF

#### **COLORS**

Choice of over 40 stock colors Custom colors and finishes available\*

#### **ANODIZED**

Clear Satin\*\* Dark Bronze\*\*

### **ACCESSORIES**

A complete line of trims available in matching colors, gauge, and finish or as specified

\*Subject to minimum quantities and extended lead time. Inquire for material and panel coverage availability.

\*\*Omawall PL and CastleTop are not available in anodized.













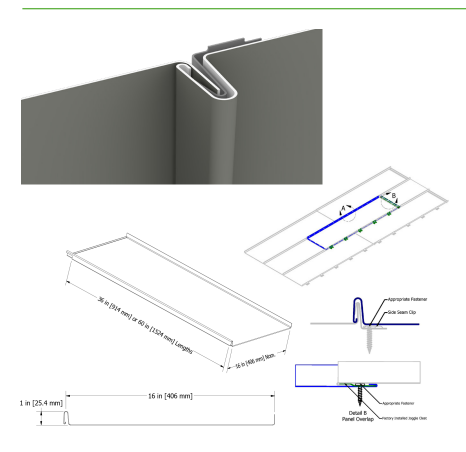












### STANDING SEAM SHINGLE

SKU: HSS164 (36"), HSS165 (60")

#### **MATERIAL**

.032 aluminum 16 oz. copper\*

### PANEL SPECS

Size: 16" x 36", 16" x 60"

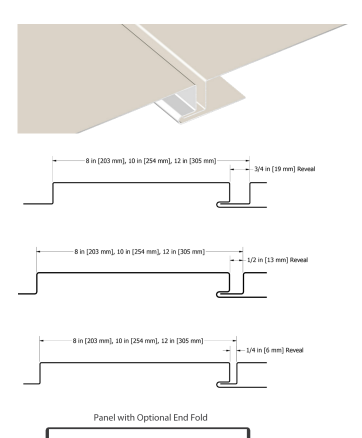
Depth: 1"

### **TEXTURE**

Smooth

www.atas.com/standingseamshinglewall





## VERSA-SEAM™

SKU: VSS080, VSS100, VSS120

### **MATERIAL**

.032, .040 aluminum

16, 20 oz. copper\*^

.8, 1.0 mm zinc\*^

.0197 classic & tin matte stainless steel\*^

^Inquire for available widths

### PANEL SPECS

Coverage: 8", 10", 12" | Custom widths available\*

Minimum Length: 3'-0" Maximum Length: 20'-0"

Depth: 1"

### **AVAILABLE**

Louvered

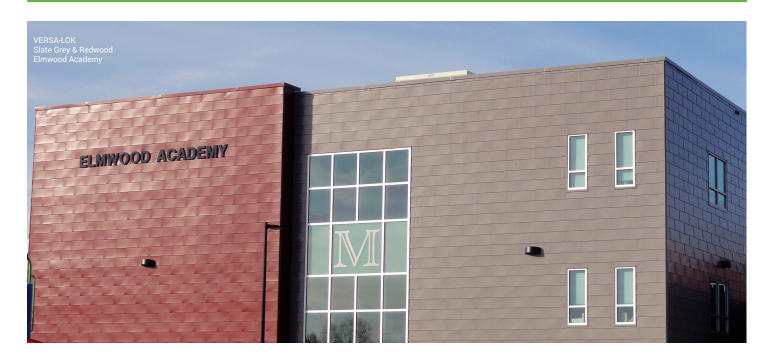
Optional End Folds

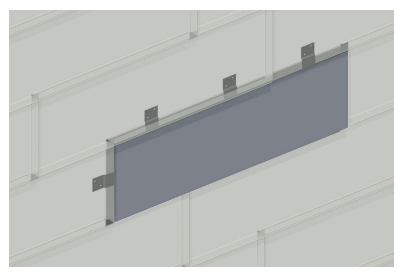
Perforations

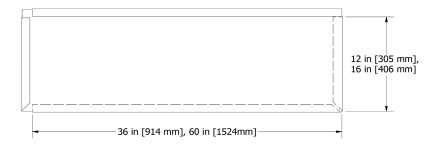
### **TEXTURE**

Smooth, Stucco Embossed, or Wood Grain Embossed (.032 aluminum & .040 aluminum only)

www.atas.com/versaseam









### **VERSA-LOK™**

SKU Horizontal: VSL123, VSL126, VSL163, VSL166 SKU Vertical: VSL312, VSL316, VSL612, VSL616

### **MATERIAL**

.032, .040 aluminum 16, 20 oz. copper\*^ 1.0 mm zinc\*^ .0197 classic & tin matte stainless steel\*^ ^Inquire for available widths

### PANEL SIZE

Horizontal or Vertical Orientation: 12" x 36", 12" x 60", 16" x 36", 16" x 60"

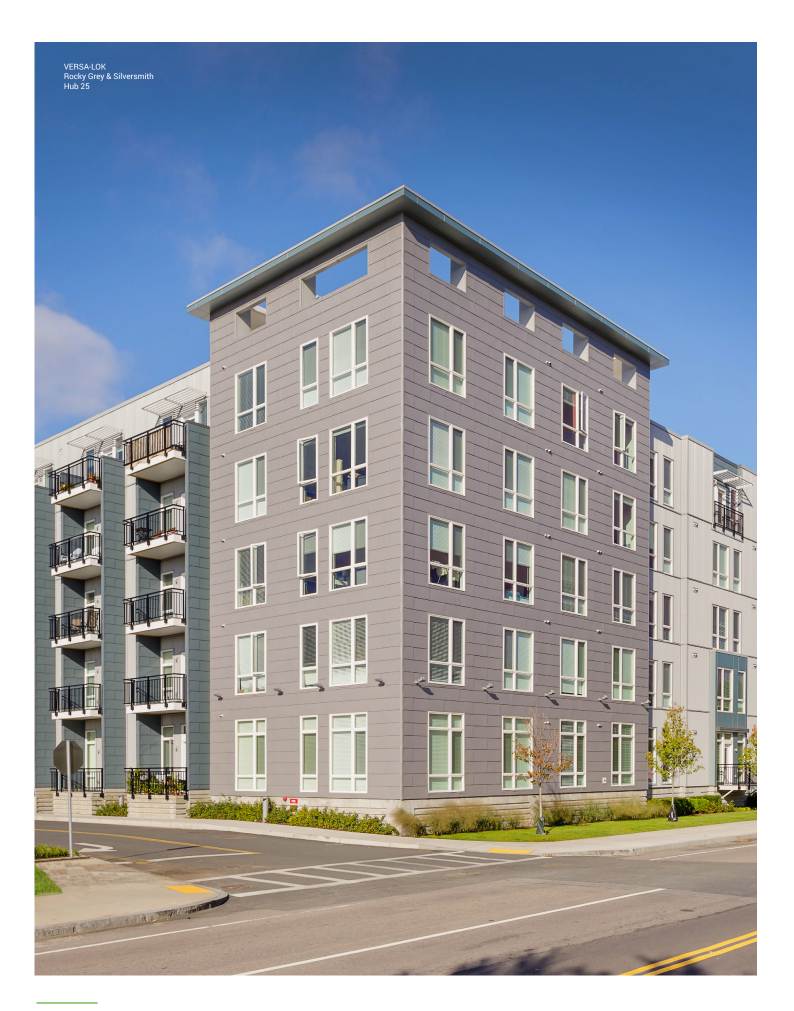
Custom sizes available\*

Must specify panel orientation and direction of panel installation

### **TEXTURE**

Smooth

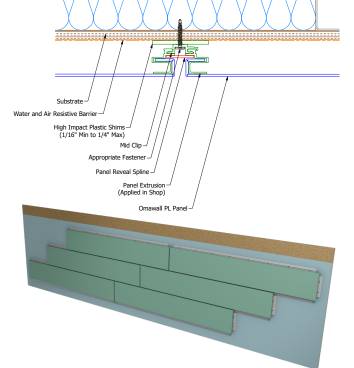
www.atas.com/versalok











## OMAWALL™ PL WITH EVO™

SKU: OMP260, OMP160

### **MATERIAL**

.10 aluminum

### PANEL SPECS

Size: 26" x 26", 16" x 96", custom sizes

available\*

System Depth: 134" Reveal Width: 9/16"

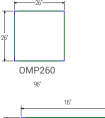
### **TEXTURE**

Smooth

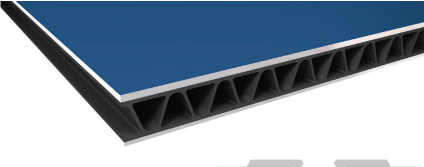
### **AVAILABLE**

Matching reveal spline

www.atas.com/omawallpl









Clip & Seal





1-Piece, Tight-Fit Flush H Extrusion

### **STERRACORE**

### (METAL COMPOSITE MATERIAL)

SKU: MAU096, MAU120, MAU144, **MAU999** 

### **MATERIAL**

.032 aluminum exterior skin

#### PANEL SPECS

Coverage: 48" x 96", 48" x 120", 48" x 144"

Custom sizes available

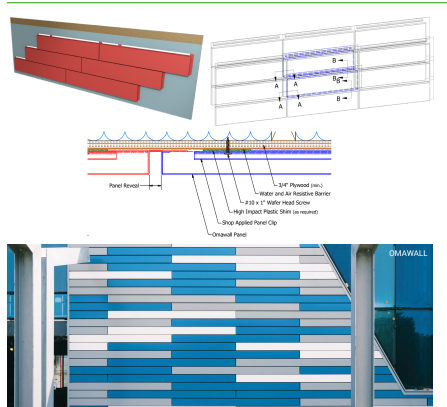
### **THICKNESS**

6mm

### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/sterracore



### **OMAWALL™**

SKU: OMW188

### **MATERIAL**

.063 aluminum

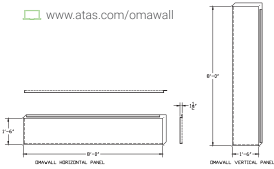
### PANEL SPECS

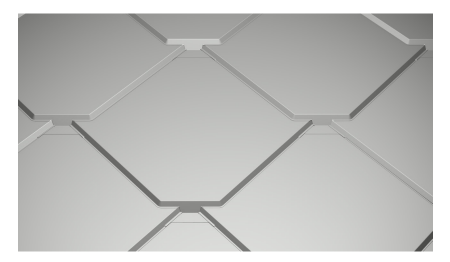
Size: 18" x 96", custom sizes available\*

Depth: 1½"
Reveal Width: 5%"

### **TEXTURE**

Smooth







## **CASTLETOP®**

SKU: HCT160

### **MATERIAL**

.032 aluminum 16 oz. copper\* .7 mm zinc\*

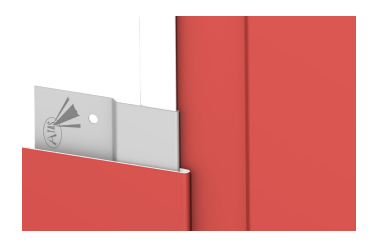
### SHINGLE SPECS

Coverage: 13½" x 13½" Size: 15¾" x 15¾"

### **TEXTURE**

Smooth (copper & zinc only) or Stucco Embossed (aluminum only)







SKU: VLR

#### **MATERIAL**

.032, .040 aluminum

#### PANEL SPECS

Horizontal or Vertical Orientation: 12" x 36", 12" x 60", 16" x 36", 16" x 60"

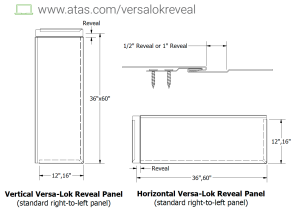
Custom sizes available\*

Must specify panel orientation and direction of panel installation

Reveal: 1/2", 1"

### **TEXTURE**

Smooth



## **VERSA-SEAM REVEAL**

SKU: VSR

#### **MATERIAL**

.032, .040 aluminum

### PANEL SPECS

Coverage: 8", 10", 12" | Custom widths available in 1"

increments\*

Reveal: ¼", ½", ¾" Minimum Length: 3'-0" Maximum Length: 15'-0"

Depth: 1"

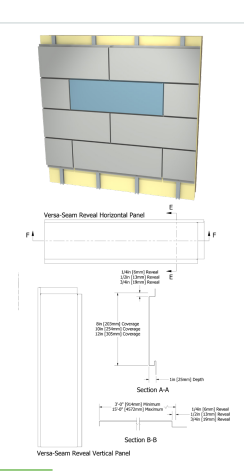
#### **AVAILABLE**

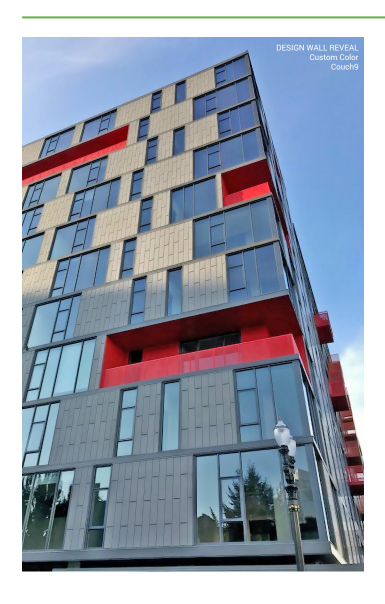
Perforations

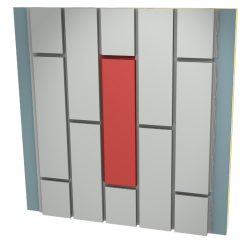
### **TEXTURE**

Smooth, Stucco Embossed, or Wood Grain

www.atas.com/versaseamreveal







### **DESIGN WALL REVEAL**

SKU: DSR, DWR

### **MATERIAL**

.032, .040, .050 aluminum

### PANEL SPECS

Coverage: 8", 10", 12" | Custom widths available in 1" increments\*

High Pressure Clip optional

Reveal: 1"

Minimum Length: 3'-0" Maximum Length: 15'-0" Depth: DSR: 134", DWR: 11/8"

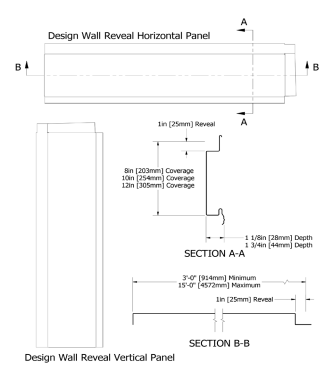
### **AVAILABLE**

Perforations

### **TEXTURE**

Smooth, Stucco Embossed, or Wood Grain Embossed (DWR only)

www.atas.com/designwallreveal



# **EXPOSED FASTENER WALL PANELS**

#### **OVERVIEW**

Exposed fastener wall panels have come full circle. Originally popularized for their economical, quick-installation advantages, these panels provide a rugged, urban-industrial aesthetic desired by building owners and architects alike. Choose from a wide variety of profile styles, from ribbed panels to traditional corrugated, with vertical and horizontal installation options, as well as curving and perforating capabilities.

While ease of installation remains important, ATAS provides additional peace of mind by offering long-lasting, high performance fasteners and accessories in matching colors, made to resist weathering and deterioration. This attention to detail has proven successful. Exposed fastener panels have surged in popularity for their aesthetic qualities, with the fasteners and accessories being as much of a focal point as the panels themselves.

All exposed fastener wall panels share the following specifications, unless otherwise noted:

#### MAXIMUM PANEL LENGTH

Transportation limitations and/or product and project design considerations

#### PERFORATIONS AVAILABLE:

Yes

#### **FINISH**

70% PVDF

#### **COLORS**

Choice of over 40 stock colors Custom colors and finishes available\*

#### **ANODIZED**

Clear Satin Dark Bronze

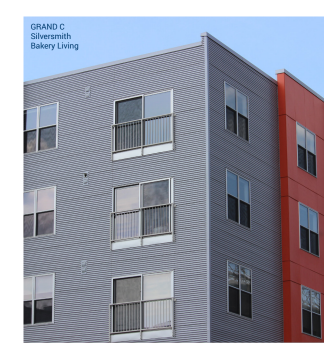
### **ACCESSORIES**

A complete line of trims available in matching colors, gauge, and finish or as specified

\*Subject to minimum quantities and extended lead time. Inquire for material and panel coverage availability.





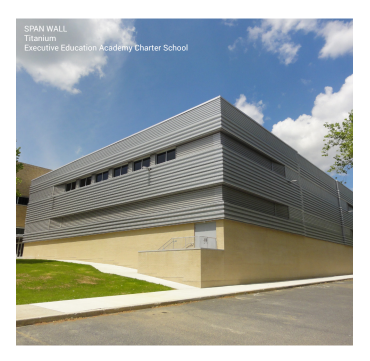








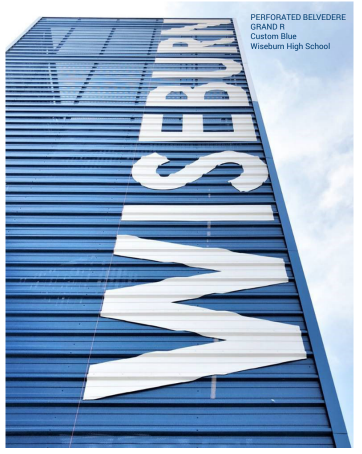






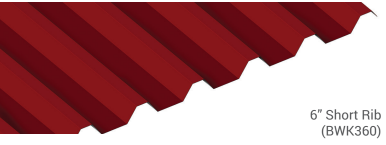
















### **BELVEDERE™ SERIES**

SKU: BWR360, BWK360, BWG390, BWS391

#### **MATERIAL**

.032, .040, .050 aluminum 24, 22\*, 20\* ga. metallic coated steel 24, 22\*, 20\* ga. 55% Al-Zn alloy coated steel with acrylic coating

#### PANEL SPECS

Coverage: 36" (BWR360 & BWK360) 39" (BWG390) 39%" (BWS391)

Minimum Length: 6'-0"

Depth:

1½" (BWR360, BWK360, BWG390) 1¼" (BWS391)

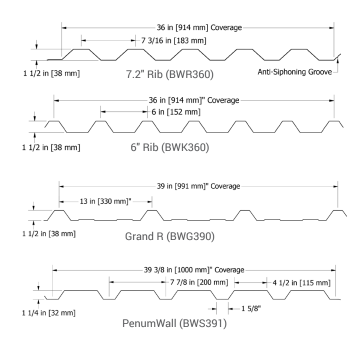
#### **AVAILABLE**

Crimp-Curving (convex and concave) (BWR360 & BWK360 only)

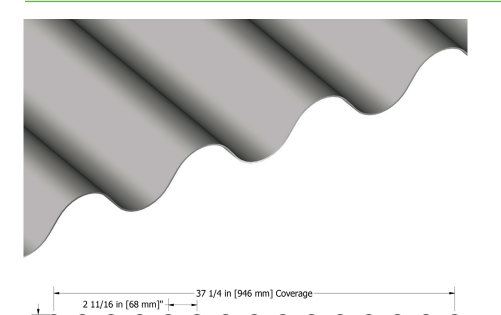
### **TEXTURE**

Smooth or Stucco Embossed

- www.atas.com/belvedererib
- www.atas.com/belvedereshortrib
- www.atas.com/grandr
- www.atas.com/penumwall







### **CORRUGATED PANEL**

SKU: BWC374

#### MATERIAL

.032, .040, .050 aluminum 24, 22\*, 20\* ga. metallic coated steel 24, 22\*, 20\* ga. 55% Al-Zn alloy coated steel with acrylic coating 16, 20 oz. copper\*^ .8, 1.0, 1.2 mm zinc\*^ 'Inquire for available panel widths

### PANEL SPECS

Coverage: 37 1/4" Minimum Length: 6'-0"

Depth: 1/8"

### **AVAILABLE**

Crimp-Curving (convex and concave) Stretch Curving

#### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/corrugated



# 24 in [610 mm] 12 in [305 mm] 4 in [102 mm] Anti-Siphoning Groove

### **SPAN WALL™**

SKU: BWS240

#### **MATERIAL**

.032, .040, .050 aluminum 24, 22\*, 20, 18 ga. metallic coated steel 24, 22\*, 20\*, 18\* ga. 55% Al-Zn alloy coated steel with acrylic coating .8, 1.0 mm zinc\* 16, 20 oz. copper\*

### PANEL SPECS

Coverage: 24"

Minimum Length: 6'-0"

Depth: 4"

### **AVAILABLE**

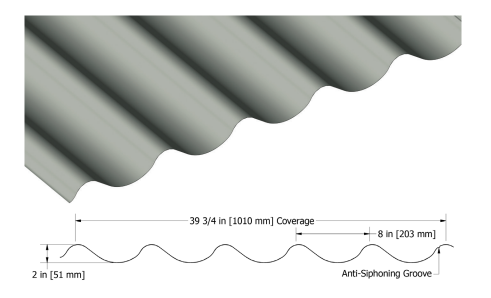
Crimp-Curving (convex and concave)

#### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/spanwall

7/8 in [22 mm]



### **WAVE PANEL**

SKU: BWW400

#### **MATERIAL**

.032, .040, .050 aluminum, 22\* ga. metallic coated steel

### PANEL SPECS

Coverage: 393/4"

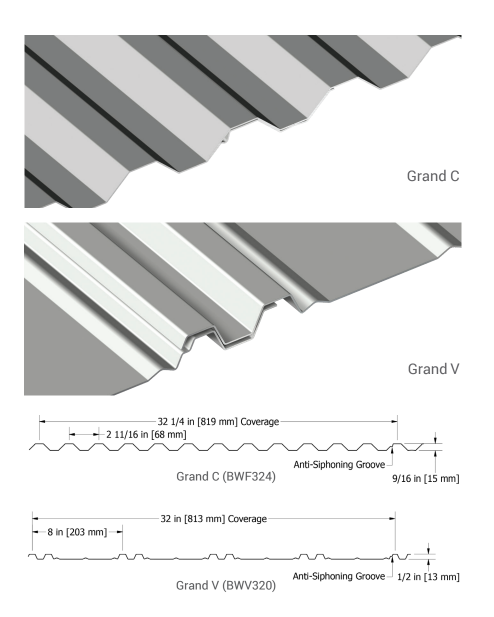
Minimum Length: 1'-61/2"

Depth: 2"

### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/wavepanel



### **GRAND C & GRAND V**

SKU: BWF324 (Grand C), BWV320 (Grand V)

#### **MATERIAL**

.032 aluminum

#### PANEL SPECS

Coverage: 32¼" (Grand C), 32" (Grand V)

Minimum Length: 6'-0"

Depth: <sup>9</sup>/<sub>16</sub>" (Grand C), ½" (Grand V)

#### **TEXTURE**

Smooth

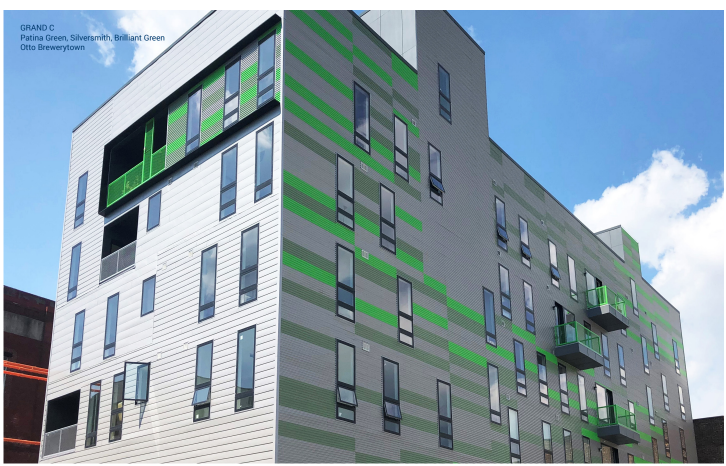
www.atas.com/grandc

www.atas.com/grandv

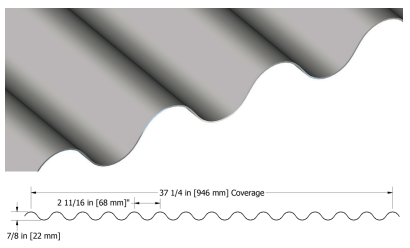








# STRETCH CURVED & CRIMP CURVED WALL PANELS





### **CURVED CORRUGATED PANEL**

SKU: BWX374 (convex), BWV374 (concave)

#### **MATERIAL**

.032, .040, .050 aluminum 24, 22\* ga. metallic coated steel 24, 22\* ga. 55% Al-Zn alloy coated steel with acrylic coating .8, 1.0, 1.2 mm zinc\*

#### PANEL SPECS

Coverage: 37¼", 29¾" (curved zinc panels only)

Minimum Length: 6'-0"

Depth: 7/8"

Minimum Radius: 10'-0"

### **AVAILABLE**

Stretch Curving & Crimp Curving

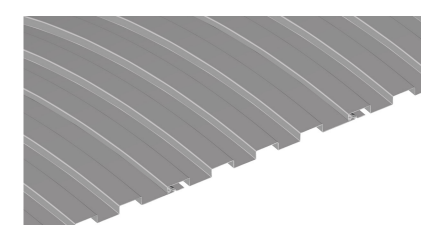
#### **TEXTURE**

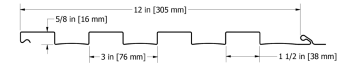
Smooth or Stucco Embossed

#### **FASTENERS**

Exposed

www.atas.com/curvedcorrugated





### ARC-METAFOR™

SKU: MFX120 (convex, minimum radius 5'-9"), MFV120 (concave, minimum radius 10'-0")

### **MATERIAL**

.032 aluminum

### PANEL SPECS

Coverage: 12"

Minimum Length: 4'-0"

Depth: 5/8"

#### **AVAILABLE**

Stretch Curve

#### **TEXTURE**

Smooth or Stucco Embossed

#### **FASTENERS**

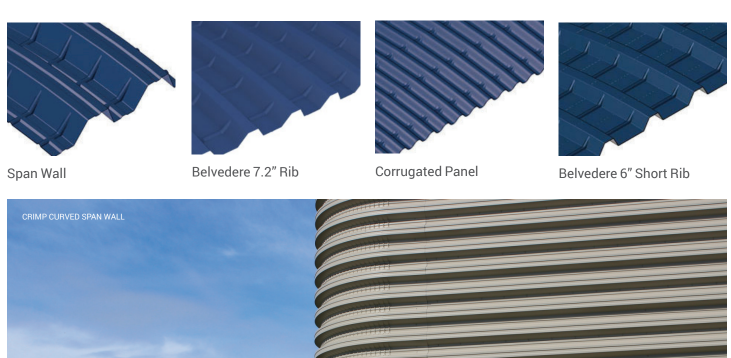
Concealed

www.atas.com/arcmetafor



### **CRIMP CURVING**

The ATAS crimp curving process increases the strength and rigidity of metal panels. When you design with curved panels, it's often possible to reduce panel gauge and/or the amount or type of structural support, saving material and labor. Find more information at www.atas.com/products/metal-wall-panels/curved-series.



# MIX AND MATCH

ATAS profiles can be mixed and matched several different ways:

- Corra-Lok, Metafor, Rigid Wall II series, and Multi-Purpose Panels all share the Wind-Lok interlocking system which allows for the profiles to be mixed and matched.
- Design Wall, Opaline, and Versa-Seam panels can be mixed within their own series only.
- All ATAS profiles can be mixed and matched if separated with trim.
- You can also achieve the mix and match look by using ATAS profiles in varied widths and colors.

www.atas.com/mixandmatch



Corra-Lok & Metafor



Design Wall (DWF & DWH)



Metafor & Rigid Wall II



Multi-Purpose Panels (MPV & MPH)



Opaline (OPW & OPM)



Rigid Wall II (MFN160 & MFN161)







#### PERFORATED METAL

#### **GATEN SERIES™**

Available in a wide selection of gauges, materials, panel profiles, and colors, Gaten Series perforated panels are ideal for numerous applications including architectural design, passive solar shading, ventilation, acoustical solutions, and equipment screens. ATAS offers six standard hole size patterns, as well as custom options to fit any project's design needs. Additionally, ATAS can color-match each side of the panels for applications where both sides are visible. An aluminum substrate is ideal for outdoor perforated applications due to its inherent corrosion-resistant properties.

ATAS provides a single source package for your project's needs, including engineering expertise, structural hat channels and framing, corners, end caps, trims, and flashings. Custom perforation patterns available upon request.

www.atas.com/gaten



A13 1/8" holes | 3/16" staggered centers 40% open area | Shown in Patina Green



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



A15 %" holes | ¼" staggered centers 23% open area | Shown in Concord Cream



%" holes | ½" staggered centers 51% open area | Shown in Silversmith



A19
3/16" holes | 5/16" staggered centers
33% open area | Shown in Teal

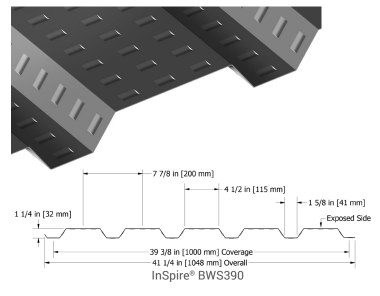


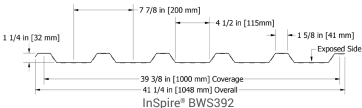
A25 3/8" holes | 9/16" staggered centers 40% open area | Shown in Mission Red

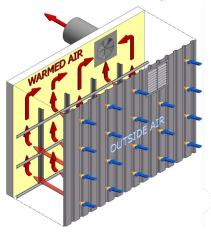




## **SOLAR AIR HEATING**









#### **INSPIRE®**

SKU: BWS390, BWS392

#### **MATERIAL**

.032 aluminum

#### PANEL SPECS

Coverage: 39%"

Minimum Length: 6'-0" Maximum Length: 40'-0"

Depth: 114"

#### **TEXTURE**

Smooth with lanced micro perforations

#### **FINISH**

70% PVDF, Select Blue (InSpire HP), Select Black (InSpire HP)

#### **COLORS**

To view our selection of solar efficient colors and absorptivity rates, visit www.inspirewall.com

#### **ACCESSORIES**

A complete line of trims available in matching colors, gauge, and finish or as specified.

#### **FASTENERS**

Exposed (standard)

Concealed (upon request)

#### **HOW IT WORKS**

In this schematic of the InSpire Solar Air Heating Collector, the horizontal hat sections are attached to vertical z-channels to create the framing structure used for attaching the perforated panel. These girts and sub-girts also serve the purpose of creating an off-set, or plenum, behind the panel.

Sunlight warms the solar collector (black portion in picture). A thin boundary layer of warmed air begins to accumulate on the surface of the panel. Then, an intake fan pulls this warm air through the perforations, into the plenum, and then into the normal air handling system to help heat the building's interior.

Our selective finish is an optical coating applied to the surface of an element of a solar energy device to reduce thermal radiation losses and improve collector efficiency through higher heat gain.

InSpire assists in the reduction of energy costs and operating carbon emissisions.

www.inspirewall.com

#### **INSULATED METAL PANELS**

#### **OVERVIEW**

All Isoleren panels, excluding Isoleren Fire-Rated, share the following specifications:

#### **EXTERIOR**

Gauge: 26, 24, 22 (Isoleren IM, TE: 26, 24 only, Isoleren WL: 24, 22 only)

Finish: Siliconized Polyester, 70% PVDF, Low Gloss, Standard Gloss (USDA White) Isoleren ML only: Polyester, Plastisol, Stainless

#### **INTERIOR**

Profile: Isoleren ML Gauge: 26, 24, 22

Texture: Smooth or Embossed

Finish: 70% PVDF, Polyester, Siliconized Polyester, Standard Gloss (USDA white),

Plastisol\*, Stainless\*

#### **SUBSTRATE**

Metallic Coated Steel and Stainless Steel

#### PANEL SPECS

Coverage: 42"

#### CORE

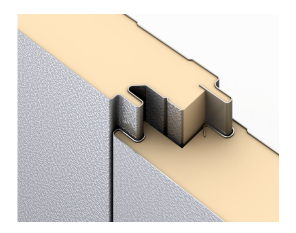
Continuously poured-in-place. polyisocyanurate, insulating foam

#### R-VALUE

R-8 per inch of thickness (nominal)

\*Isoleren WL is not available in Plastisol and Stainless

www.atas.com/insulatedmetalpanels



Isoleren insulated metal panels (IMPs) provide superior insulating properties and can be installed quickly. Because IMPs are a single-unit comprised of insulation sandwiched between two layers of metal skin, labor and materials costs are minimized. The Isoleren RL insulated metal roof panel provides the look of a standing seam metal roof with maximum thermal performance.

Isoleren insulated metal wall panels are available in five unique profiles and can be installed both vertically and horizontally for a distinct architectural look. Fire-Rated wall panels are available in one, two and three-hour fire ratings.

#### STANDARD SILICONIZED POLYESTER ROOF & WALL COLORS

(In-Stock, Standard Gloss)



#### STANDARD POLYESTER

(Interior Only)



Regal White I

#### STANDARD 70% PVDF ROOF & WALL COLORS

(In-Stock, Standard Gloss for Roof Applications, Low Gloss for Wall Applications)



#### STANDARD 70% PVDF WALL COLORS

(In-Stock, Low Gloss)



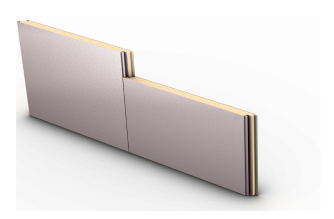
#### PREMIUM METALLICS











**ISOLEREN® IM** 

SKU: IIM

#### THICKNESS (A)

2", 2½", 3", and 4"

#### **EXTERIOR TEXTURE**

Troweled Embossed



**ISOLEREN® TE** 

SKU: ITE

#### THICKNESS (A)

2", 2½", 3", 4", 5", and 6"

**ISOLEREN® SL** 

THICKNESS (A)

2", 2½", 3", 4", 5", and 6"

SKU: ISL

#### **EXTERIOR TEXTURE**

Troweled Embossed

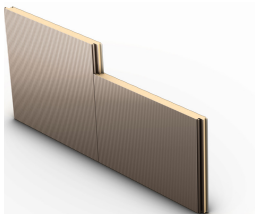
#### STANDARD LENGTHS

**EXTERIOR TEXTURE** Smooth or Embossed

STANDARD LENGTHS

8'-0" to 53'-0"

8'-0" to 53'-0"

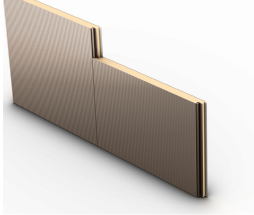


SKU: IWL

#### THICKNESS (A)

#### **EXTERIOR TEXTURE**

Smooth or Embossed



#### STANDARD LENGTHS

STANDARD LENGTHS

Also available in a 14" reveal at panel interlock

8'-0" to 40'-0"

**REVEAL** 

8'-0" to 40'-0"

#### REVEAL

Also available in a 14" reveal at panel interlock



#### **ISOLEREN® ML**

SKU: IML

#### THICKNESS (A)

2", 2½", 3", 4", 5", and 6"

#### **EXTERIOR TEXTURE**

Smooth or Embossed

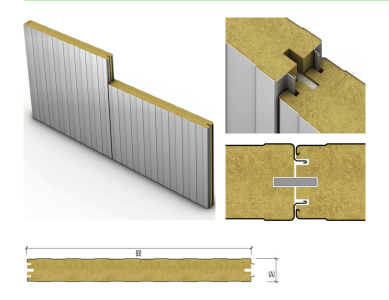
#### STANDARD LENGTHS

8'-0" to 53'-0"

#### **ISOLEREN® WL**

2", 2½", 3", and 4"

Line drawing applies to all Isoleren profiles on this page.



#### ISOLEREN® FIRE-RATED

SKU: IMF, ISF

#### **EXTERIOR**

Profile: Isoleren MF, SF

Gauge: 26, 24

Finish: 1.0 mil thick 70% PVDF, Polyester, Siliconized

Polyester

Texture: Embossed

#### **INTERIOR**

Profile: Isoleren ML Gauge: 26, 24

Finish: Siliconized Polyester, Standard Gloss

(USDA White) Texture: Embossed

#### **SUBSTRATE**

Galvalume®, G90 Galvanized (Grade 33), and Stainless Steel (Type 304)

#### THICKNESS (A)

4", 5", 6", 8", 10", and 12"

#### **CORE**

ROCKWOOL® ConRock L structural mineral wool

#### K FACTOR

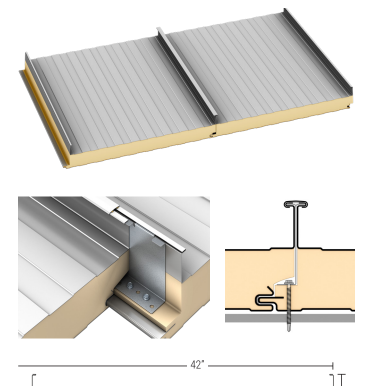
0.277 BTU-in/hr-ft<sup>2</sup>/F° @ 40° F mean temperature (R-3.61)

#### **SPLINES**

Fiber-reinforced cement board (½" x 2¾" x 8' long)

#### **AVAILABLE LENGTHS**

Minimum 8'-0" to maximum 30'-0"; over 30'-0", please inquire



#### ISOLEREN® RL

SKU: IRL

#### **RIB TYPE**

23/8" tall, tee-shaped rib with separate batten

#### **ATTACHMENT**

Mechanically seamed rib with clip

#### THICKNESS (A)

2½", 3", 4", 5", and 6"

#### **EXTERIOR TEXTURE**

Smooth

#### STANDARD LENGTHS

12'-0" to 53'-0"

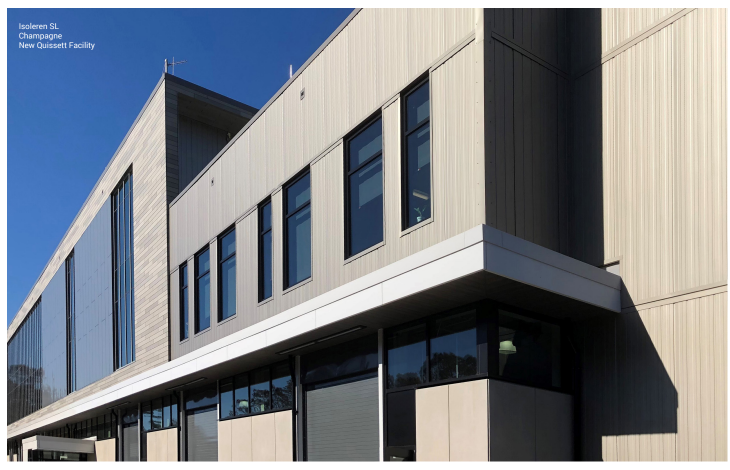
#### MINIMUM SLOPE

1/2:12









#### STANDING SEAM & BATTEN SEAM

#### **OVERVIEW**

ATAS offers several different types of standing and batten seam roof panels that utilize highly engineered fasteners for a concealed fastening system.

FIELD-LOK is a mechanically seamed standing seam panel system and is available in four different seam heights. The Triple-Lok design on the 2%" FLS panel creates one of the strongest mechanically locked seams on the market today. The 2" FLR panel is a double-locked structural panel that can meet severe load requirements. The 1½" FLM and 1" FLL panels are non-structural and double-locked.

DUTCH SEAM is a continuous standing seam panel with an integral seam. It is a highly engineered wind and rain resistant panel system, designed for strength and durability. The integral lock, seam design and clip prevent rotation of the seam and provides a stronger interlock during an uplift event.

COLONIAL SEAM is a clipless, one-piece, positive-locking, standing seam panel. It is installed by hooking the panel into the previous panel and fastening with mechanical fasteners through pre-punched slots to allow for expansion and contraction.

PC SYSTEM is a two-part system offering a standing seam or a batten seam look. The standing seam option is available in straight, tapered, and curved applications. A unique feature of this system is that you can mix and match colors of the flat panel and the seam.

MONARCH BATTEN SEAM utilizes the Wind-Lok positive locking feature which makes it virtually impossible for panels to slip apart. A vertical "leg" is formed as an extra water barrier with a structural clip hooked over the leg, allowing for unlimited thermal expansion and contraction of the system.

All standing seam and batten seam roof panels share the following specifications, unless otherwise noted:

#### MAXIMUM PANEL LENGTH

Transportation limitations and/or product and project design considerations

#### FINISH

70% PVDF

#### **COLORS**

Choice of over 40 stock colors, custom colors and finishes available\*

#### **ANODIZED**

Clear Satin, Dark Bronze

#### **ACCESSORIES**

A complete line of trims available in matching colors, gauge, and finish or as specified

\*Subject to minimum quantities and extended lead time. Inquire for material and panel coverage availability.







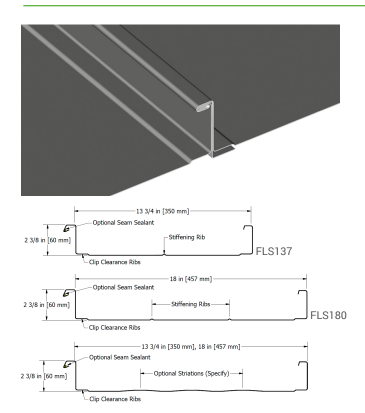












#### 2%" FIELD-LOK™

SKU: FLS137, FLS180

#### **MATERIAL**

.032, .040 aluminum,

24, 22\* ga. metallic coated steel,

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

#### PANEL SPECS

Coverage: 1334", 18"

(Stiffening ribs standard, specify without ribs or striations)

Minimum Length: 4'-0" Seam Height: 2%"

#### **AVAILABLE**

Factory panel pre-notching available.

Contact ATAS for specifics.

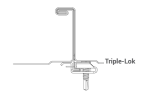
#### **TEXTURE**

Smooth or Stucco Embossed (available in 24 ga. steel & .032 & .040 aluminum)

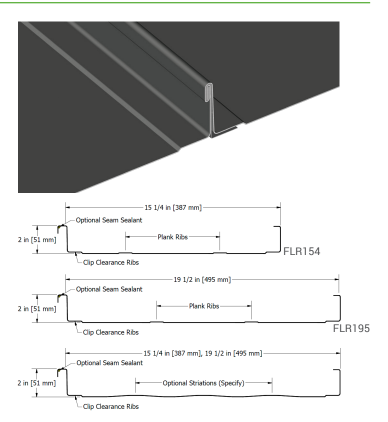
#### MINIMUM SLOPE

1/2:12

www.atas.com/fls



FLS Series standing seam panel features a Triple-Lok design



#### 2" FIELD-LOK™

SKU: FLR154, FLR195, FLR999

#### **MATERIAL**

.032, .040 aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

16, 20 oz. copper\*^

.7 mm zinc\*<sup>^</sup>

.0197 classic & tin matte stainless steel\*^

^Inquire for available panel widths

#### PANEL SPECS

Coverage: 154", 19½"

Custom widths available (Plank ribs standard, specify without

ribs or striations)

Minimum Length: 4'-0"

Seam Height: 2"

#### **AVAILABLE**

Tapered

Factory panel pre-notching available.

Contact ATAS for specifics.

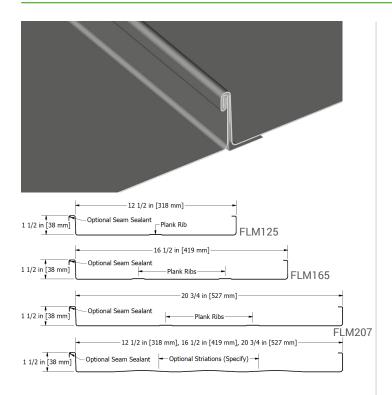
#### **TEXTURE**

Smooth or Stucco Embossed (available in 24 ga. steel & .032 aluminum)

#### MINIMUM SLOPE

1/2:12

www.atas.com/flr



#### 1½" FIELD-LOK™

SKU: FLM125, FLM165, FLM207, FLM999

#### **MATERIAL**

.032, .040 aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

16, 20 oz. copper\*^

.7 mm zinc\*<sup>^</sup>

.0197 classic & tin matte stainless steel\*^

^Inquire for available panel widths

#### PANEL SPECS

Coverage: 12½", 16½", 20¾"

Custom widths available\* (Plank ribs standard, specify

without ribs or striations) Minimum Length: 4'-0" Seam Height: 11/2"

#### **AVAILABLE**

Tapered, Stretch Curved (Convex)

Factory panel pre-notching available.

Contact ATAS for specifics.

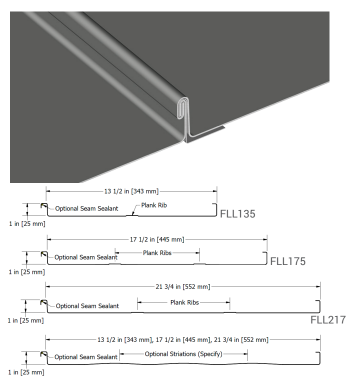
#### **TEXTURE**

Smooth or Stucco Embossed (available in 24 ga. steel & .032 aluminum)

#### MINIMUM SLOPE

2:12 depending on climate conditions

www.atas.com/flm



#### 1" FIELD-LOK™

SKU: FLL135, FLL175, FLL217, FLL999

#### **MATERIAL**

.032, .040 aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

16, 20 oz. copper\*^

.7 mm zinc\*^

.0197 classic & tin matte stainless steel\*^

^Inquire for available panel widths

#### PANEL SPECS

Coverage: 13½", 17½", 21¾"

Custom widths available\* (Plank ribs standard, specify without

ribs or striations)

Minimum Length: 4'-0" Seam Height: 1"

#### **AVAILABLE**

Tapered, Stretch Curved (Convex)

Factory panel pre-notching available.

Contact ATAS for specifics.

#### **TEXTURE**

Smooth or Stucco Embossed (available in 24 ga. steel & .032 aluminum)

#### MINIMUM SLOPE

2:12 depending on climate conditions

www.atas.com/fll











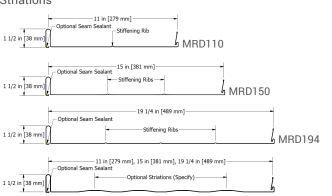
Stiffening Ribs



Without Ribs



Striations



#### **DUTCH SEAM®**

SKU: MRD110, MRD150, MRD194

#### **MATERIAL**

.032, .040 aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

16, 20 oz. copper\*

.8 mm zinc\* (MRD110 only)

#### PANEL SPECS

Coverage: 11", 15", 191/4"

(stiffening ribs standard, specify without ribs or with

striations)

Minimum Length: 2'-0" Seam Height: 1½"

#### **AVAILABLE**

**Tapered** 

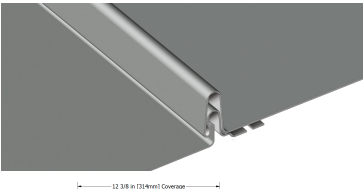
#### **TEXTURE**

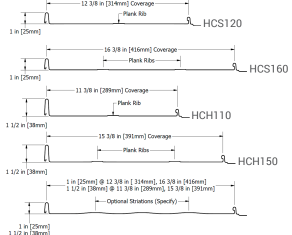
Smooth or Stucco Embossed

#### MINIMUM SLOPE

2:12

www.atas.com/dutchseam





#### **COLONIAL SEAM®**

SKU: HCS120, HCS160, HCH110, HCH150

#### **MATERIAL**

.032 aluminum

24 ga. metallic coated steel

#### PANEL SPECS

Coverage: 11%", 12%", 15%", 16%" (plank ribs or

striations optional) Minimum Length: 2'-0"

Maximum Length: 20'-0" for aluminum, 25'-0" for steel

Seam Height: 1", 11/2"

#### **AVAILABLE**

Factory panel pre-notching available. Contact ATAS for specifics.

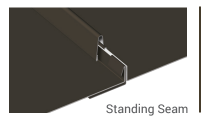
#### **TEXTURE**

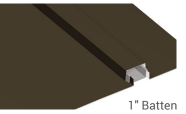
Smooth or Stucco Embossed

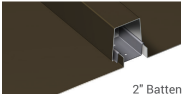
#### MINIMUM SLOPE

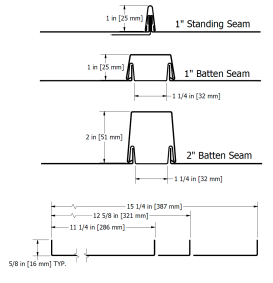
3:12

www.atas.com/colonialseam









#### PC™ SYSTEM

SKU: Panel: PCP110, PCP120, PCP150, PCP999

Seam: PCS114

Batten: PCB001, PCB002

Copper: PCP147

#### **MATERIAL**

.032, .040 aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

16 oz. copper\* (PCP147 only)

#### PANEL SPECS

Coverage: 11¼", 125%", 145%"\*\*, 15¼" Custom widths available\*

\*\*Copper and Dark Bronze Anodized only

Minimum Length: 2'-0" for straight, 3'-0" for curved

Standing Seam: 1"

Batten Seam: 1" x 11/2" or 2" x 11/2"

#### **AVAILABLE**

Straight, Tapered, Stretch Curved\* (Convex and

Concave)

\*Available in standing seam only

#### **TEXTURE**

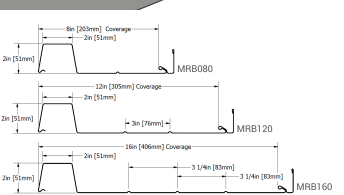
Smooth or Stucco Embossed

#### MINIMUM SLOPE

3:12

www.atas.com/pc

# 8in [203mm] Coverage



#### MONARCH™ BATTEN SEAM

SKU: MRB080, MRB120, MRB160

#### **MATERIAL**

.032, .040, .050\* aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating\*

16, 20 oz. copper\*

#### PANEL SPECS

Coverage: 8", 12", 16"

(stiffening ribs standard, specify without)

Minimum Length: 4'-0"

Seam Height: 2"

#### **TEXTURE**

Smooth or Stucco Embossed

#### MINIMUM SLOPE

2:12

www.atas.com/monarch









#### MODULAR ROOF PANELS

#### **OVERVIEW**

Our modular roof systems include a variety of metal tiles and shingles. Metal tiles can add a unique aesthetic to your building's roof without the product weight and maintenance issues associated with traditional roofing tiles. ATAS metal shingles allow for unlimited design flexibility and creativity.

SCANROOF is a scalloped tile offering distinctive international styling with modern metal advantages. It's a structural steel panel that is easy-to-install and is the ideal roof system to stand up against storms, typhoons, hurricanes, damaging winds, and driving rains. ScanRoof is installed horizontally from eave to ridge, with panels being fully walkable througout installation.

**TECHO TILE** has the look of a Spanish tile clay roof without the problems associated with its care. The aluminum panels are installed vertically up the slope of the roof and utilize an anti-siphoning overlap design, preventing water migration at the panel overlap. Due to the deep configuration in the form of an "S" in the Techo Tile panel profile, an air space allows for air flow between the panel and substrate, offering the potential for increased energy efficiency.

RUMBA SHAKE is a Bermuda style roof panel that allows you to achieve an exotic look requiring minimal maintenance. It is easily installed horizontally from eave to ridge, with concealed fasteners and clips. Its lightweight panel design is resistant to high wind, torrential rain, heavy snow, and ice loads.

STANDING SEAM SHINGLE has horizontal seams that are staggered to provide a historic standing seam appearance. Shingles are installed vertically from eave to ridge with concealed fasteners over a solid substrate, with an anchor clip and lock system. The four-way interlock design guards against wind-driven rain and wind uplift, while still allowing for air permeability.

CASTLETOP shingles are diamond-shaped aluminum shingles that give you the ability to mix and match colors for a more intricate design. CastleTop has an expanded polystyrene backer board which supports the panel during installation and aids in sound dampening. The tab interlock design of the shingles resists wind-uplift.

ADVANTA SHINGLE offers the appearance of asphalt shingles with the benefits of metal roofing. The simulated dimensional shingle formed from G-90 galvanized stucco embossed steel covers more than twice the area of an asphalt shingle and is easy to install horizontally from eave to ridge. The four-way interlock design guards against wind-driven rains and wind uplift, while still allowing for air permeability. Limited color availablitly.

All modular roof systems share the following specifications, unless otherwise noted:

#### **FINISH**

70% PVDF

#### **COLORS**

Choice of over 40 stock colors, custom colors and finishes available\*

#### **ACCESSORIES**

A complete line of trims available in matching colors, gauge, and finish or as specified

\*Subject to minimum quantities and extended lead time. Inquire for material and panel coverage availability.







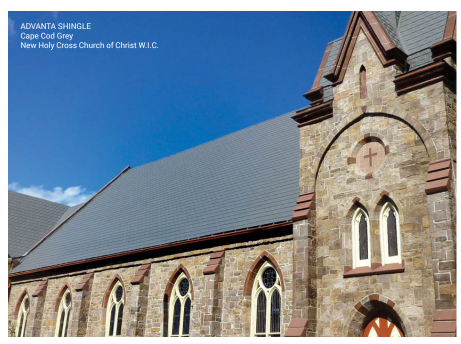


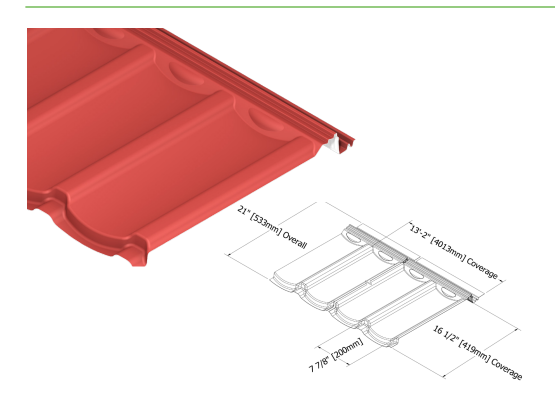












#### **SCANROOF™**

SKU: SCP163

#### **MATERIAL**

24 ga. metallic coated steel

#### **TILE SPECS**

Coverage: 16½" x 13'-2"

#### **TEXTURE**

Smooth

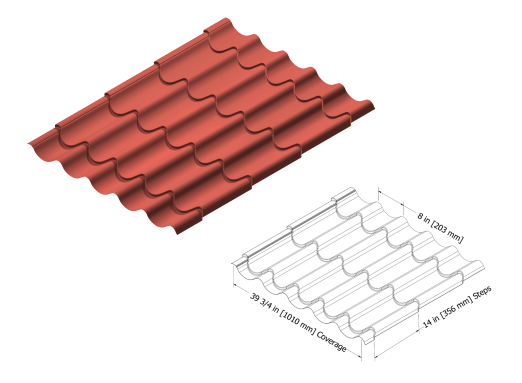
#### MINIMUM SLOPE

3:12

#### **COLORS**

35 stock colors (premium colors not recommended) Custom colors available\*

www.atas.com/scanroof



#### **TECHO TILE™**

SKU: SCT400

#### **MATERIAL**

.032 aluminum

#### **TILE SPECS**

14" Tile Step x 393/4" Coverage

#### MINIMUM TILE LENGTH

1'-61/2"

#### **TEXTURE**

Smooth or Stucco Embossed

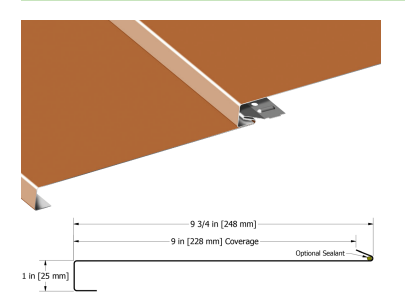
#### MINIMUM SLOPE

3:12

www.atas.com/techotile







#### **RUMBA SHAKE™**

SKU: HBS090

#### **MATERIAL**

.032, .040 aluminum 24, 22\* ga. metallic coated steel 16 oz. copper\* .8 mm zinc\*

#### SHINGLE SPECS

Coverage: 9"

Length: 12'-0", 20'-0"

#### **TEXTURE**

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

#### **ANODIZED**

Clear Satin, Dark Bronze

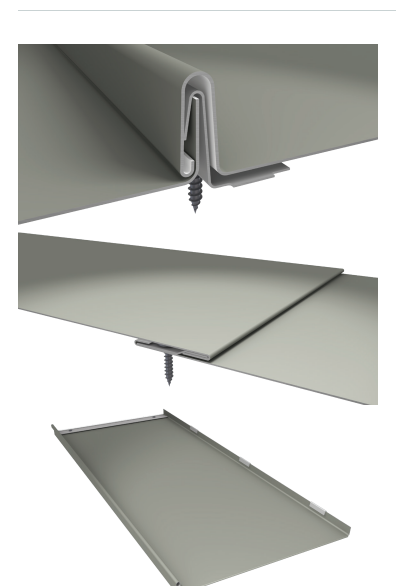
#### **FASTENERS**

Concealed fasteners and clips

#### MINIMUM SLOPE

4:12

www.atas.com/rumbashake



#### STANDING SEAM SHINGLE™

SKU: HSS164 (36"), HSS165 (60")

#### **MATERIAL**

.032 aluminum 16 oz. copper\*

#### SHINGLE SPECS

Coverage: 16" x 36" or 60"

Seam Height: 1"

#### **TEXTURE**

Smooth

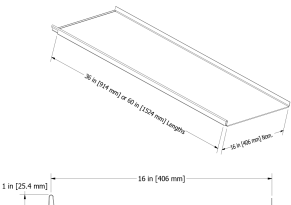
#### **FASTENERS**

Concealed fasteners and clips

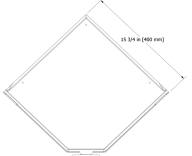
#### MINIMUM SLOPE

4:12

www.atas.com/standingseamshingle







#### **CASTLETOP®**

SKU: HCT160

#### MATERIAL

.032 aluminum 16 oz. copper\* .7 mm zinc\*

#### SHINGLE SPECS

Size: 15¾" x 15¾" Coverage: 13½" x 13½"

#### **TEXTURE**

Smooth (copper and zinc only) Stucco Embossed (aluminum only)

# **ADVANTA® SHINGLE**

**FASTENERS** 

3:12

Concealed fasteners

MINIMUM SLOPE

www.atas.com/castletoproofs

SKU: HAS300

#### **MATERIAL**

29 ga. metallic coated steel

#### SHINGLE SPECS

Coverage: 12" x 36"

#### **TEXTURE**

Stucco Embossed

#### **COLORS**

Stock Colors: Mission Red, Forest Green, Char Brown, Sierra Tan, Slate Grey, Rocky Grey, Redwood, Bone White

Advanta Variegated Colors: Nine stock colors (left)

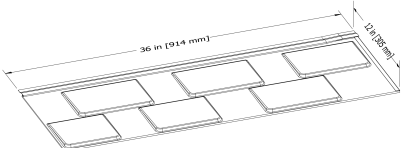
#### **FASTENERS**

Concealed fasteners

#### MINIMUM SLOPE

3:12

www.atas.com/advanta



#### ADVANTA VARIEGATED COLORS



Asheland Slate (AS)



Willow Slate (WS)



Rocky Cliff (RC)



Baja Slate (BS)



Beech Tree (BT)



Shaded Spruce (SS)



Quarry Slate (QS)



Deep Granite (DG)



Weathered Stone (WN)



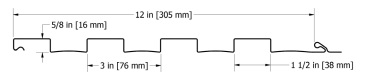






## STRETCH CURVED







#### **ARC-METAFOR™**

SKU: MFX120 (convex, minimum radius 5'-9"), MFV120 (concave, minimum radius 10'-0")

#### **MATERIAL**

.032 aluminum

#### **PANEL SPECS**

Coverage: 12"

Minimum Length: 4'-0" Panel Height: 5%"

#### **FASTENERS**

Concealed

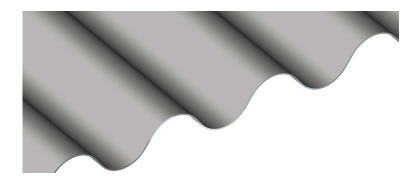
#### **AVAILABLE**

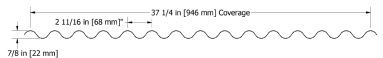
Stretch Curve

#### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/arcmetafor







#### **CURVED CORRUGATED PANEL**

SKU: BWX374 (convex, minimum radius 10'-0"), BWV374 (concave, minimum radius 10'-0")

#### **MATERIAL**

.032, .040, .050 aluminum 24, 22\* ga. metallic coated steel 24, 22\*, 20\*, 18\* ga. 55% Al-Zn alloy coated steel with acrylic coating

#### PANEL SPECS

Coverage: 371/4"

Minimum Length: 6'-0" Panel Height: %"

#### **FASTENER**

Exposed

#### **AVAILABLE**

Stretch Curve & Crimp Curve

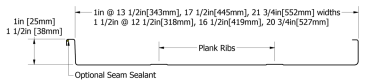
#### **TEXTURE**

Smooth or Stucco Embossed

www.atas.com/curvedcorrugated







For panel-specific information, see page 49.



# 1" Convex PC System 1" Concave PC System



#### **CURVED FIELD-LOK™**

SKU: FLX (convex, min. radius 8'-0" aluminum, 12'-0" steel)

#### **MATERIAL**

.032 aluminum

24, 22\* ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

16, 20 oz. copper\*

#### PANEL SPECS

Coverage: 1" seam - 131/2", 171/2", 213/4"

1½" seam - 12½", 16½", 20¾" | Custom widths available

Minimum Length: 4'-0" Seam Height: 1", 11/2"

#### **AVAILABLE**

Dome (1" seam height only)

#### **TEXTURE**

Smooth

#### MINIMUM SLOPE

2:12 depending on climate conditions

www.atas.com/curvedfieldlok

#### **CURVED PC™ SYSTEM**

SKU: PCX (convex, minimum radius 2'-9"), PCV (concave, minimum radius 4'-0")

#### **MATERIAL**

.032, .040 aluminum

24 ga. metallic coated steel

24 ga. 55% Al-Zn alloy coated steel with acrylic coating

16 oz. copper\*

#### PANEL SPECS

Coverage: 11¼", 125%", 145%"\*\*, 15¼" \*\*Copper and Dark Bronze Anodized only

Minimum Length: 3'-0" Seam Height: 1"

#### **AVAILABLE**

Tapered, Dome

#### **TEXTURE**

Smooth or Stucco Embossed

#### MINIMUM SLOPE

3:12

www.atas.com/curvedpc

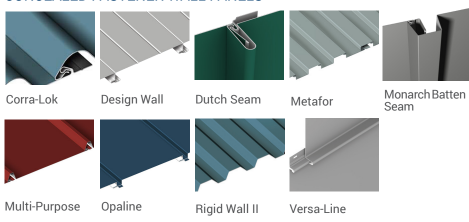
# INTERIORS, CEILINGS, & SOFFITS

#### **INTERIOR APPLICATIONS**

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.

www.atas.com/interiors

#### **CONCEALED FASTENER WALL PANELS**





#### **EXPOSED FASTENER WALL PANELS**







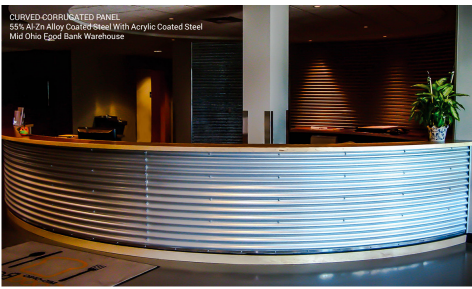






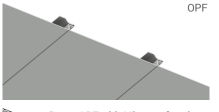


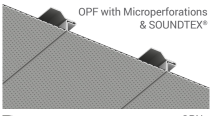


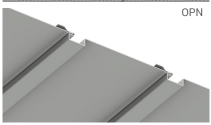


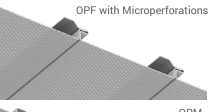


#### SUSPENDED CEILING SYSTEMS













#### **OPALINE™**

SKU: OPF, OPM, OPN, OPW

#### **MATERIAL**

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

#### PANEL SPECS

Coverage: OPF: 4", 6", 8" OPM: 4½" OPN: 4", 6", 8" OPW: 4½", 6½", 8½" Minimum Length: 1'-6" Maxmim Length: 20'-0"

Depth: 3/4"

#### **TEXTURE**

Smooth, Stucco Embossed, or Wood Grain Embossed

#### **FINISH**

70% PVDF, Wood Grain Finishes

#### **COLORS**

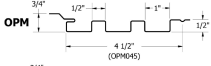
Choice of over 40 stock colors Custom colors available\*

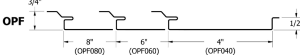
#### **CARRIER**

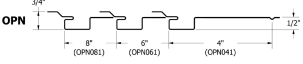
Opaline is available with a suspended snap-in carrier or is mechanically attached.

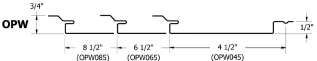
\*Subject to minimum quantities and longer lead time. Inquire for availability.

www.atas.com/opalineceiling











Flush Opaline (OPF) Ceiling with Snap In Carrier





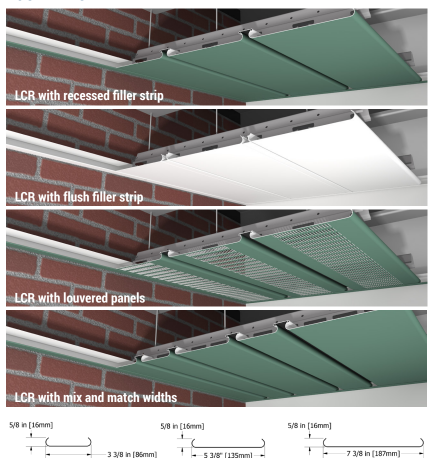
Reveal Opaline (OPW) Ceiling with Snap In Carrier Reveal Opaline (OPW) Ceiling with Snap In Carrier Mechanically Attached to a Drywall Grid

#### SPECIALTY CEILINGS

We also offer Specialty Ceilings as an economical way to address issues of noise reduction while creating a distinctive, graphic look. Choose from a wide variety of attractive, flexible options.

www.atas.com/specialtyceiling

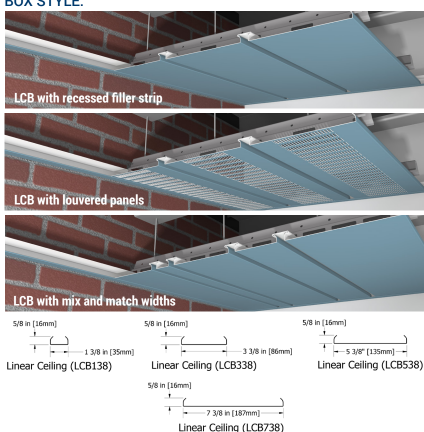
#### **ROUND EDGE:**



Linear Ceiling (LCR538)

#### **BOX STYLE:**

Linear Ceiling (LCR338)



#### LINEAR CEILING™

SKU:

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

#### **MATERIAL**

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

#### PANEL SPECS

LCR Width: 3<sup>3</sup>/<sub>8</sub>", 5<sup>3</sup>/<sub>8</sub>", 7<sup>3</sup>/<sub>8</sub>" | 4", 6", 8" coverage

with filler strips

LCB Width: 13/8", 33/8", 53/8", 73/8" | 2", 4", 6", 8"

coverage with filler strips

Length: Minimum 4'-0", maximum 20'-0" (LCB138 is limited to a 12' length)

Height: 5/8"

#### **TEXTURE**

Smooth

Wood Grain Embossed (.032 aluminum only)

#### **FINISH**

70% PVDF, Mirrored, Wood Grain Finishes

#### **COLORS**

Linear Ceiling (LCR738)

Choice of over 40 stock colors in .032 aluminum and .019 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**

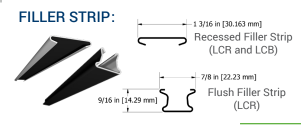
Metal: Aluminum Gauge: .040

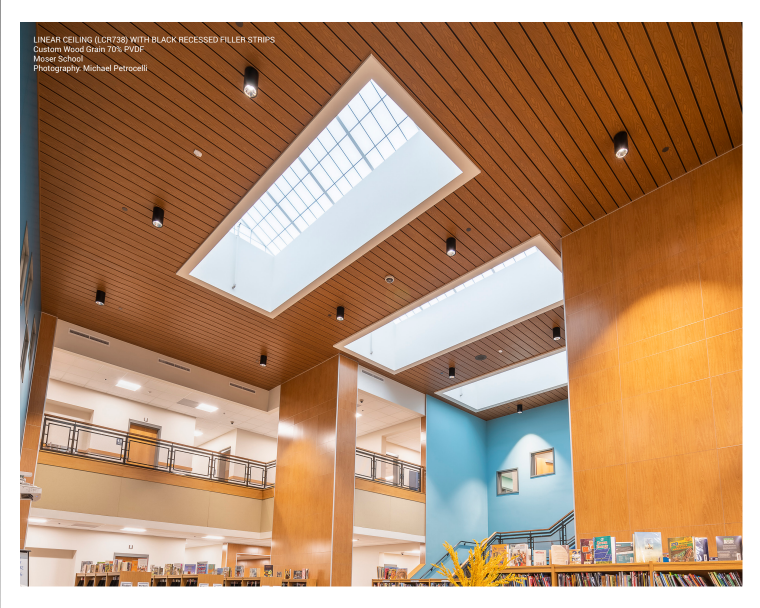
Length: Standard 12'-0"

#### FILLER STRIPS (OPTIONAL)

Available in .019 aluminum in Black or Bone White

\*Subject to minimum quantities and extended lead time. Inquire for material and panel coverage availability.







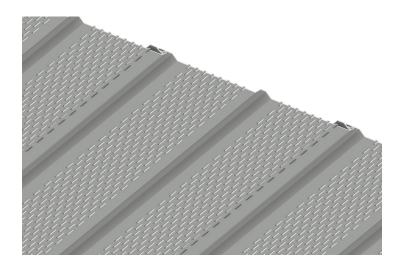








## **SOFFITS**







#### WIND-LOK® SOFFIT

SKU: MPS120, MPV120

#### **MATERIAL**

.019, .032 aluminum

#### PANEL SPECS

Coverage: 12"

Length: 12'-0", special lengths are available with an 8'-0" minimum, maximum 25'-0"

Height: 3/8"

#### **TEXTURE**

Smooth, Stucco Embossed, Lanced, or Wood Grain Embossed (.032 aluminum only)

#### **FINISH**

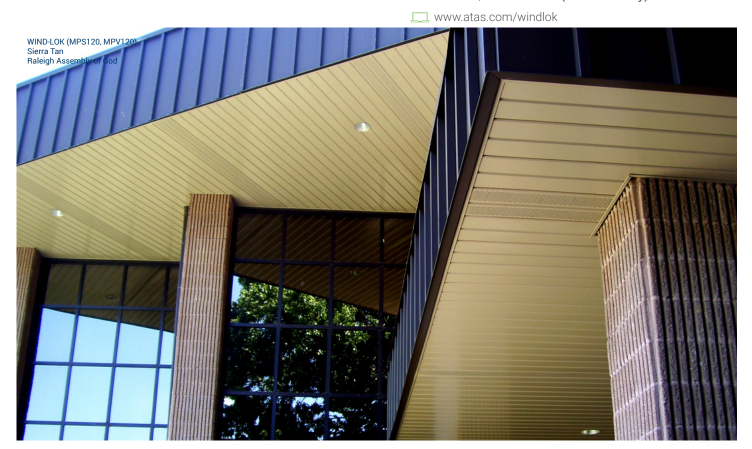
70% PVDF

#### **COLORS**

Choice of over 40 stock colors in .032 aluminum, and .019, available in Bone White only. Custom colors available\*

#### **ANODIZED**

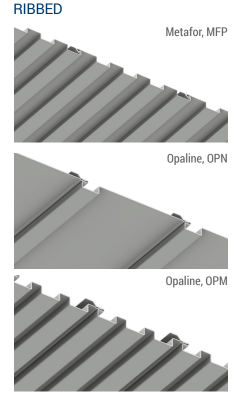
Clear Satin, Dark Bronze (MPS120 only)



# **ADDITIONAL SOFFIT OPTIONS**

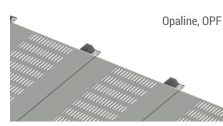
# **FLUSH** Design Wall, DSF Design Wall, DWF Opaline, OPF













# PERIMETER EDGE SYSTEMS

#### **OVERVIEW**

In addition to our full line of standard items, ATAS International has the capability to design and fabricate custom perimeter edge systems to fit almost any project's needs. ATAS has been fabricating architectural metals for over 55 years, and has the expertise to provide custom solutions that not only look great, but also resist wind loads and terminate the roof so it remains secure and watertight. Whether the project requires a custom profile, a unique roof line, or special application, our products come equipped with industry expertise and technical support, including design and development assistance, product specifications guidance, and installation support.

#### FEATURES APPLIED TO ALL PRODUCTS

Tested per ANSI/SPRI/FM 4435/ES-1 as required by code:

- Fascia systems tested per RE-1 and RE-2
- Coping systems tested per RE-3

#### Systems include:

- Concealed splice plates
- · Pre-punched fastener slots and holes
- · Required fasteners

#### Furnished in:

- 12'-0" standard lengths (custom lengths available). Curved applications
- Large variety of standard materials, gauges and colors:
  - 24 and 22 ga steel
  - .040, .050, .063 aluminum
  - Stainless steel, zinc, and copper
  - Over 40 standard 70% PVDF paint colors (not standard on all gauges)
  - · Custom colors and gauges available

True curved radius and vaulted available on most products

Accessories available - standard cinched and sealed; optional in fully welded and post painted:

- · Miters, tees, and zees
- · End closures and end terms
- Peaks and valleys
- · Custom conditions
- www.atas.com/perimeteredge





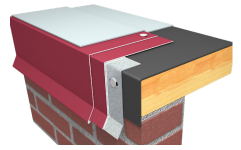








## **FASCIA**



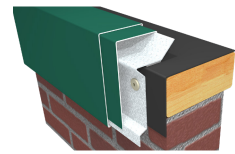
Drip Edge Fascia



Edge-Lok 3 Fascia



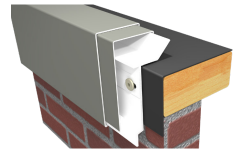
Gravel Stop Fascia



Rapid-Lok Fascia



Edge-Lok 2 Fascia



Rapid-Lok Extruded Fascia

## **COPING**



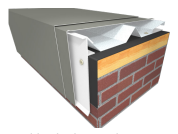
Continuous Cleat Coping



Rapid-Lok SL Coping

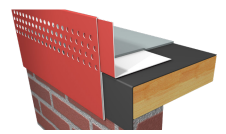


Rapid-Lok Coping

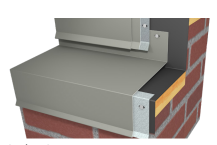


Rapid-Lok Ultra Coping

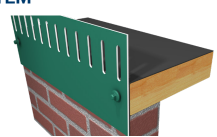
# SUPPLEMENTAL EDGE SYSTEM



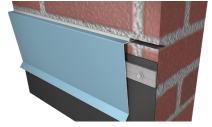
Flow-Thru Gravel Stop



Ledge Cap



Drain Bar



1-piece Counter Flashing



Fascia Extender



2-piece Counter Flashing

# **RAINWARE & WATER CONTROL**







**Commercial Gutters** 

K Gutter

Half-Round Gutter



Scuppers and Collector Boxes



Round, Box, and Corrugated Downspouts



Ultra HP Gutter







# **ARCHITECTURAL ACCENTS**

#### **OVERVIEW**

In addition to our full line of standard items, ATAS International offers a wide range of custom fabrication capabilities to fit any project's needs. Available in over 40 70% PVDF stock colors, our products come equipped with industry expertise and technical support, including design and development assistance, product specifications guidance and installation support.

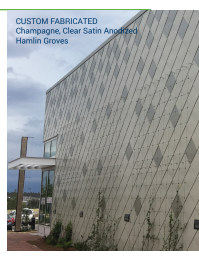
CUSTOM FABRICATION In addition to our full line of standard items, ATAS International offers a wide range of custom fabrication capabilities to fit any project's needs.

COLUMN COVERS & BEAM WRAPS offer design options to create a uniform appearance or cover an unsightly support. Columns over 12'-0" in height require stacked units with horizontal hairline joints. Covers are manufactured in a smooth surface. Three design options are available for the vertical jointures: a vertical hairline joint, vertical reveal jointure, and vertical reveal jointure with batten type flush insert. Capital and bases can be provided.

ACCESSORIES AND ELITE TRIMS, to complete your project and ensure long-term performance, from small to large projects, trims to high-performance fasteners, ATAS provides a full line of premium accessories. When you need installation details that look as good as your featured project design, ATAS exceeds those demands with factory-formed precision and quality craftsmanship.

SECONDARY FRAMING members are used for attachment and structural support for our panel systems in roof, wall and soffit applications. Components include hat, U and sub-girt type members. In addition, secondary framing members may be used in retro-fit roofing applications to create newly applied slope to an existing flat roof. Common applications include the following:

- Rainscreen systems
- · Equipment screens
- Mansard type systems
- Soffit support framing
- · Roof and Wall Retrofit









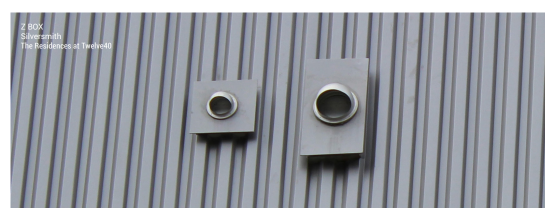












#### **CUSTOM FABRICATED PANELS**

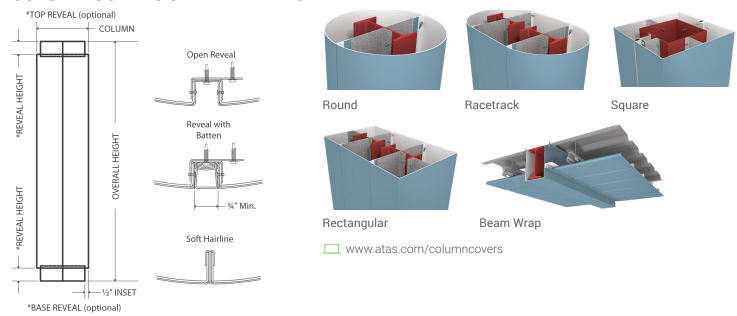
Let the ATAS team of technical advisors help bring your vision to reality. ATAS has proven performance in the fabrication of a wide variety of custom panels to meet many design requirements.

www.atas.com/customfab





### **COLUMN COVERS & BEAM WRAPS**



# **ACCESSORIES**

- Trims and Flashings
- Underlayments
- Pre-notched Trims
- Snow Retention Systems
- Butyl Sealant Tapes
- Tube Sealants
- High-Performance Fasteners
- Painted Stainless Steel Capped Exposed Fasteners
- and more

www.atas.com/accessories



**High-Performance Fasteners** 



**Snow Retention Systems** 



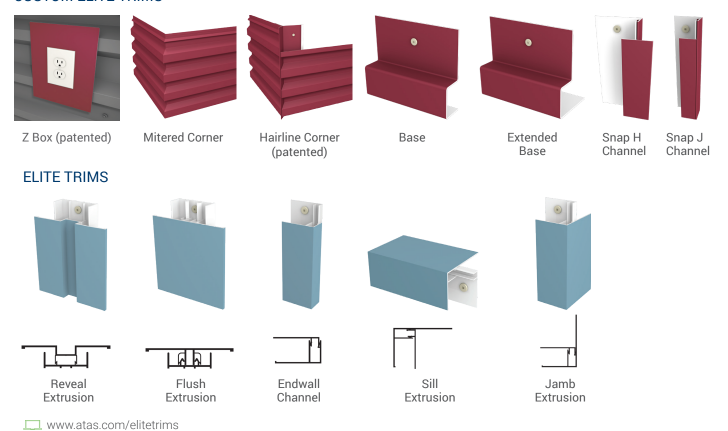
**Butyl Sealant Tapes** 



Pre-notched Trims

## **ELITE TRIMS**

#### **CUSTOM ELITE TRIMS**



# **SECONDARY FRAMING COMPONENTS**

#### **MATERIAL**

.050 aluminum 18, 24 ga. G90 galvanized steel

#### **SHAPES**

Structural U's, Hat Sections, and Sub-girts

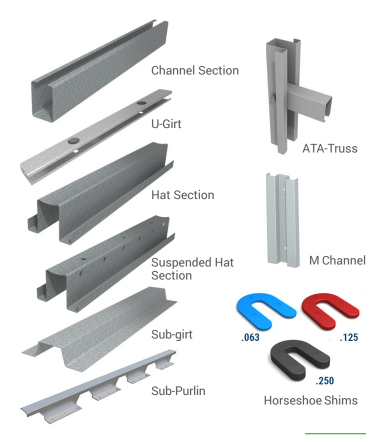
#### **LENGTHS**

Hat Sections:

.050 aluminum & 24 ga. G90 galvanized steel: 12'-0", 18 ga. G90 galvanized steel: 24'-0"

All other secondary framing components: 12'-0"

www.atas.com/framing



# SUSTAINABLE COMPONENTS

#### **OVERVIEW**

ATAS products may contribute to LEED® credits and is a participant in the Metal Construction Association (MCA) industry-wide Environmental Product Declaration (EPD) for roll formed wall and roof cladding systems in aluminum and steel. ATAS products such as Isoleren Insulated Metal Panels (pg. 40), and InSpire solar air heating (pg. 39) also contribute to sustainable energy efficient buildings.

www.atas.com/sustainability

#### SOLAR READY ROOF SYSTEMS

ATAS offers a variety of solar ready metal roofing systems. Metal is the ideal choice for both crystalline and BIPV (building integrated photovoltaic) solar systems because of its long service life. When installing a crystalline system (typically warranted for 25 years of power generation), a building owner benefits from a roofing substrate that has a greater life expectancy than the solar panels. Standing seam metal panels also provide a natural platform for attaching crystalline systems without any roof penetrations. Additionally, highly reflective roofs with cooler rooftop temperatures result in better performance of solar panels.

www.atas.com/solar

#### ENERGY EFFICIENT PAINT COATINGS AND COOL ROOFING

Our cool pigment paints reflect infrared radiation, allowing colors to resist chalking and fading, while maintaining cooler surface temperatures.

These coatings meet national energy standards and guidelines. Many ATAS roofing products comply with stringent California Title 24 Building Energy Efficiency Standards. Numerous LEED® credits can be acquired depending on the roof's solar reflectance index and solar-ready capabilities.

www.atas.com/coolroofing

#### ABOVE SHEATHING VENTILATION

Above Sheathing Ventilation, or ASV, is an air space between a roofing panel and the deck. For years, ATAS has manufactured panels that can incorporate ASV technology in profiles such as Dutch Seam, Field-Lok, and Techo Tile. The combination of product design and installation method creates a natural air space. ASV can be implemented in retrofits when metal roofing is installed over the previous roof system. Additionally, new commercial and residential roofing projects can include ASV by specifying an appropriate air gap.

ATAS offers a new, patented, ASV Spacer Shim. ASV creates energy savings by reducing air-conditioning costs in the summer and adding insulation value during the winter as proven by testing performance sponsored by the Metal Construction Association (MCA) at Oak Ridge National Laboratory. ASV also minimizes the effect of condensation between the roof layers. ASV Spacer Shims are designed to be stackable, providing ventilation spaces in increments of <sup>3</sup>/<sub>8</sub>", and can also be used in wall and roof panel applications.

www.atas.com/asv

#### INSULATED METAL PANEL BARRIER BACK UP WALL SYSTEM

The Isoleren Insulated Metal Panel Barrier Back Up Wall System provides an alternate all-in-one barrier wall solution vs a traditional multi-component wall system. This system incorporates a single component insulated metal wall panel that supports a secondary metal rainscreen system to meet a wide variety of architectural needs. The Insulated Metal Barrier Back Up panel is thermally efficient and provides the ideal air, vapor, and water barrier that can help reduce construction time by allowing buildings to be "dried-in" faster.

www.atas.com/barrierbackupsystem

#### **INSPIRE**

By warming fresh air using the power of the sun, the InSpire® Solar Air Heating System lowers a building's heating costs and operating carbon emissions. It also contributes to a building's health and wellness by improving indoor air quality. (pg. 39).

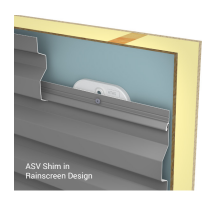
www.inspirewall.com

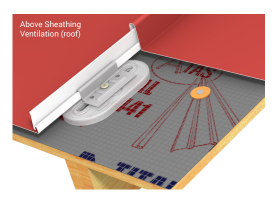














# **COLOR SELECTION**

#### **OVERVIEW**

A leading manufacturer of sustainable building envelope technology, ATAS utilizes cool pigment paint on many color offerings. Our products reflect infrared radiation, which results in cooler surface temperatures, and maximum fade resistance.

Many of the ATAS products meet the qualifications for potential green building certification credits and industry ratings. See ATAS website for specific SRI values (www.atas.com/sri). Information on ATAS' sustainable products can be found at www.atas.com/sustainability.

70% PVDF finish carries a limited warranty against fading and chalking. ATAS coated materials are non-staining and virtually maintenance free. Any surface residue is easily removed with conventional cleaning solutions or detergents.

#### STOCK COLORS

70% PVDF resin based coatings provide high-performance durability for exterior and interior applications. These coatings are designed to resist fading, chalking, and abrasion. Meets the requirement of AAMA 2605-13 for aluminum substrates. Our stock colors have a 25-30 degree gloss level.

#### **MATTE FINISH**

Designed to simulate natural metal hues in a high-performance 70% PVDF paint system. Our matte finish colors have a 5-10 degree gloss level.

#### PREMIUM FINISH

70% PVDF resin based coatings, with premium pigmentation to obtain metallic or deep color for desired aesthetics

#### **NATURAL METALS**

Natural metals will weather and patina naturally over time, adding character and aesthetic appeal to any building design. In addition to natural metals, ATAS offers 55% Al-Zn alloy coated steel with acrylic coating and anodized aluminum as standard available materials.

#### **WOODLAND SERIES**

Add the warmth of wood with the durability of metal to your next project. ATAS offers four classic woodgrain patterns with a 70% PVDF coating. The Woodland Series is available in .032 aluminum.

#### **OXIDE SERIES**

Made to look like weathered steel with a rust-like appearance, these color choices add a timeless appearance with a 70% PVDF finish to your project.

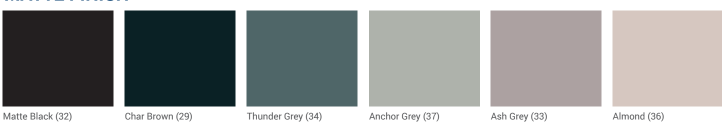
#### **AVAILABILITY**

All stock & premium colors are available in 24 ga. steel, .032 aluminum, and .040 aluminum. All matte colors are available in 24 ga. steel, .032aluminum, and .040 aluminum. Limited stock color selection available in .050 aluminum, .063 aluminum, and 22 ga. steel. Please inquire for additional materials and custom colors. For additional color offerings, visit www.atas.com/colors. For current SRI values and agency listings refer to our Color and Reference Guide: www.atas.com/sri

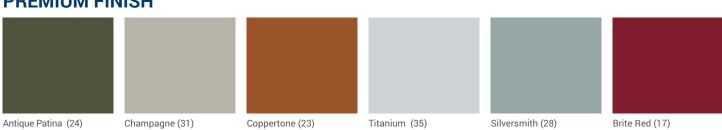
www.atas.com/colors

# **STOCK COLORS**





# **PREMIUM FINISH**



# **NATURAL METALS**



# **WOODLAND SERIES\***



# **OXIDE SERIES\***



<sup>\*</sup>Special material. Pricing and availability dependent upon project specifics. Color chips available upon request.

