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

**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.

**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.

**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. An integral lock and seam design with a clip at the low point prevents rotation of the seam and provides a stronger interlock during an uplift event.

**Field-Lok** is a mechanically seamed standing seam panel system and is available in four different seam heights. The Triple-Lok design on the 2⅜” 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.

**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.
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, except for Colonial Seam.

**Finish:**
70% PVDF

**Colors:**
Choice of over 30 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.

**Longevity Features:**
- Resistant to high wind, torrential rain, heavy snow and ice loads
- Fire resistant - will not burn or support combustion
- May be an insurance advantage
- Will not warp, crack, or rot
- Industry leading long-term warranty
- High quality and time-proven painting and pretreatment technologies
- Metal Construction Association Certified Premium Painted
Application:
• Precision leveling prior to forming
• Crating for job site handling/staging
• Typical applications include mansards, entryways, commercial and residential roofing
• Seam and lock are an integral part of the panel - no blow-offs or creeping of the seam
• Lightweight and easy to install with no extra caps, strips, or clips needed

Performance Standards:
• Tested in accordance with UL 790/ASTM E 108, UL 580, ASTM E 84 Flame Spread
• Complies with International Building Code requirements
• High reflectivity of panels which increases energy efficiency

SKU:
HCS120, HCS160

Material:
.032 aluminum;
24 ga. metallic coated steel

Panel Coverage:
12⅛”, 16⅛”
(plank ribs optional)

Minimum Panel Length:
2’-0”

Maximum Panel Length:
20’-0” for aluminum, 25’-0” for steel

Seam Height:
1”

Texture:
Smooth or Embossed

Minimum Slope:
3:12

*Plank ribs reduce the potential of visible oil canning

For more information: Visit www.atas.com/colonialseam
MONARCH™ BATTEN SEAM

Application:

• Fasteners and clips are designed to allow panels to float without causing stress
• No extra caps or strips to install
• No special equipment required to zip or seam panels together
• Continuous panel lengths eliminate cross seams
• Precision leveling prior to forming
• Crating for job site handling/staging
• Easy, one-piece installation lowers on-site labor cost

Performance Standards:

• Tested in accordance with UL 790/ASTM E 108, UL 580, ASTM E 283, ASTM E 331, UL 2218, ASTM E 84 Flame Spread
• High reflectivity of panels which increases energy efficiency

SKU:

MRB120, MRB160

Material:

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

Panel Coverage:

12", 16" (stiffening ribs standard, specify without)

Minimum Panel Length:

4’-0”

Seam Height:

2”

Texture:

Smooth or Embossed

Minimum Slope:

2:12

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

For more information: Visit www.atas.com/monarch
Private Residence
Santa Ysabel, CA
Dutch Seam in Acrylic Coated Galvalume®
**Application:**
- Lock and seam are an integral part of the panel with no seam caps to install
- Can be fastened directly to purlins or solid substrate
- Does not require mechanical field seaming
- After completing panel interlock, panels can be easily moved into cleats at valley and eave conditions
- Precision leveling prior to forming
- Fasteners and clips allow panels to float without causing stress
- Crating for job site handling/staging

**Performance Standards:**
- Tested in accordance with UL 790/ASTM E 108, UL 580, TAS 125, ASTM E 1592, ASTM E 330, ASTM E 283, ASTM E 331, TAS 100, AAMA 501.1, UL 2218, ASTM E 84 Flame Spread, ICBO AC 166 Penetration
- FBC Approval
- High reflectivity of panels which increases energy efficiency

**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 Coverage:**
11", 15", 19¼"
(stiffening ribs standard, specify without ribs or with striations)

**Minimum Panel Length:**
2'-0"

**Seam Height:**
1½"

**Texture:**
Smooth or Embossed

**Minimum Slope:**
2:12

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

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For more information: Visit www.atas.com/dutchseam
**FIELD-LOK™ SEAM AND CLIP FEATURES**

**2¾” FLS**

- **Standard:** Base: 16 ga. metallic coated steel
  Tab: 22 ga. metallic coated steel
- **Optional**: Base: 16 ga. metallic coated steel
  Tab: 22 ga. stainless steel

**2¾” FLS RAISED**

- **Standard:** Base: 16 ga. metallic coated steel
  Tab: 22 ga. metallic coated steel
- **Optional**: Base: 16 ga. metallic coated steel
  Tab: 22 ga. stainless steel

**2” FLR**

- **Standard:** Base: 18 ga. metallic coated steel
  Tab: 22 ga. metallic coated steel
- **Optional**: Base: 18 ga. stainless steel
  Tab: 22 ga. stainless steel

**1½” FLM**

- **Standard:** Base: 22 ga. metallic coated steel
  Tab: 24 ga. metallic coated steel
- **Optional**: Base: 22 ga. stainless steel
  Tab: 24 ga. stainless steel

**1” FLL**

- **Standard:** Base: 28 ga. stainless steel
  Tab: 28 ga. stainless steel

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*Subject to minimum quantities and longer lead time. Inquire for availability.*
2\(\frac{3}{8}\)" FIELD-LOK™ CLIP FEATURES

Nitschmann Middle School
Bethlehem, PA
2\(\frac{3}{8}\)" Field-Lok in Charcoal Grey

- Positive centering stop assures the clip tab is centered until the fasteners are installed
- Notched outer tab allows for easier seaming, reducing chances for damage to the panel finish during the seaming process
- Allows a full three inches of movement
- Metallic coated steel assures a long corrosion-resistant life

**FIRST-LOK**
Provides the foundation for the Field-Lok patented design. Panels are “hooked and rolled” into place onto the seam of the previous panel to achieve the initial first stage lock. This lock provides temporary panel engagement during the course of installation without the use of hand seaming.

**SECOND-LOK**
Initial panel hook is pre-seamed in place to achieve a double lock panel. This seam is stage one of the mechanical field seaming process and provides the initial engagement of panel to anchor clip.

**TRIPLE-LOK**
Panel seam is folded over to a 90° seam. Unlike most 90° seam designs that are considered to be a single lock, the Field-Lok Series provides a true double fold in the 90° seam. This combined with the initial First-Lok actually has three methods of engagement for the Triple-Lok feature.

**QUAD-LOK**
Panels can be seamed to an approximate 160° seam to resist ultra-high wind loads without the need for additional clips or other exterior reinforcement. This additional uplift-resistant feature can be used in high wind areas or where additional load values are required, such as building eaves and corner areas.
Application:
- Applications include commercial roofs, to be applied on a solid deck (plywood/metal), and open framing
- Concealed fastener system
- Pre-notching for panel overlap is available
- Eave notching is available for drip edge engagement
- Panel swedging to overlap detail

Performance Standards:
- Tested in accordance with ASTM E 1646, ASTM E 1592, UL 580, UL 1897, ASTM E 1680, UL 790/ASTM E 108

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 Coverage:
13¾", 18"
- (Stiffening ribs standard, specify without ribs or with striations)

Minimum Panel Length:
4'-0"

 Seam Height:
2½"

Texture:
Smooth or Embossed

Minimum Slope:
½:12

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

For more information: Visit www.atas.com/fls
Application:
- Applications include commercial roofs, to be installed on a solid deck (plywood/metal), and open framing
- Concealed fastener system
- Eave notching is available for drip edge engagement

Performance Standards:
- Tested in accordance with ASTM E 283, ASTM E 331, ASTM E 1592, ASTM E 1646, ASTM E 1680, TAS 100, TAS 125, UL 580, UL 790/ASTM E 108, UL 1897, UL 2218

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*;
- .0197 classic & terne coated stainless steel*

Panel Coverage:
15¼", 19½", Custom widths available (Plank ribs standard, specify without)

Minimum Panel Length:
4'-0"

Seam Height:
2"

Available:
Tapered

Texture:
Smooth

Minimum Slope:
½:12

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

For more information: Visit www.atas.com/flr
MECHANICALLY SEAMED STANDING SEAM PANELS

FIELD-LOK™

1½” FIELD-LOK™

Rooster’s Woodworking Shop
Elizabethtown, PA
1½” Field-Lok in Charcoal Grey

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*;
- .0197 classic & terne coated stainless steel*

Panel Coverage:
12½”, 16½”, 20¾”, Custom widths available
(Plank ribs standard, specify without)

Minimum Panel Length:
4’-0”

Seam Height:
1½”

Available:
Tapered, Curved (Convex)

Texture:
Smooth

Minimum Slope:
2:12 depending on climate conditions

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

Application:
- Applications include commercial roofs, to be installed on a solid deck (plywood/metal), and curved panel systems over entrances and walkways.
- Concealed fastener system
- Eave notching is available for drip edge engagement

Performance Standards:
- Tested in accordance with ASTM E 1592, UL 580, UL 1897, ASTM E 283, ASTM E 331, UL 790/ASTM E 108, UL 2218

For more information: Visit www.atas.com/flm
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 & terne coated stainless steel*

Panel Coverage: 
13½", 17½", 21¾", Custom widths available (Plank ribs standard, specify without)

Minimum Panel Length: 
4'-0"

Seam Height: 
1" 

Available: 
Tapered, Curved (Convex)

Texture: 
Smooth

Minimum Slope: 
2:12 depending on climate conditions

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

Application: 
• Applications include commercial roofs, to be installed on a solid deck (plywood/metal), and curved panel systems over entrances and walkways  
• Concealed fastener system  
• Eave notching is available for drip edge engagement

Performance Standards: 
• Tested in accordance with UL 580, UL 1897, UL 790/ASTM E 108, UL 2218

For more information: Visit www.atas.com/fll
Application:
• Two-part system that consists of the flat panel, and a separate seam or batten
• Seam is snapped over the clips, concealing the fastening system
• PC™ System panels are not structural and must be applied to a solid substrate
• Precision leveling prior to forming
• Fasteners and clips allow panels to float without causing stress
• Crating for job site handling/staging

Performance Standards:
• Tested in accordance with UL 790/ASTM E 108, UL 580, ASTM E 283, ASTM E 331, UL 2218, ASTM E 84 Flame Spread
• High reflectivity of panels which increases energy efficiency

SKU:
Panel: PCP110, PCP120, PCP150, PCP999
Seam: PCS114
Batten: PCB001, PCB002
Copper: PCP147

Material:
.032, .040 aluminum; 22*, 24 ga. metallic coated steel; 16 oz. copper* (PCP147 only)

Panel Coverage:
11¼", 12¾", 14½", 15¼"
Custom widths available
*Copper and Dark Bronze Anodized only

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

Seam Height:
Standing Seam: 1" Batten Seam: 1" x 1½" or 2" x 1½"

Available:
Straight, Tapered, Curved† (Concave, Convex)
†Available in standing seam only

Texture:
Smooth or Embossed

Minimum Slope:
3:12

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

For more information: Visit www.atas.com/pc
### Stock Colors | 70% PVDF Finish

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<thead>
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<td>Forest Green (11)</td>
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<td>Rawhide (15)</td>
<td>Concord Cream (05)</td>
<td>Almond (36)</td>
<td>Sandstone (06)</td>
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### Premium Colors | 70% PVDF Finish

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### Natural Metals

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