

# Standing Seam Collection

ROOF AND WALL PANELS



**TAYLOR**  
**METAL PRODUCTS**

RIVERSIDE CA | SACRAMENTO CA | SALEM OR | AUBURN WA | SPOKANE WA

# Table of Contents

## **ROOF AND WALL PANELS**

3	Easy-Lock™
4	StreamLine™
4	Versa-Span™
5	Slim-Lock™
5	Clip-Lock™
6	Premier-Lock™
6-7	Mechanical Seam Panels
6	MS-100™
7	MS-150™
7	MS-200™
8	T-Panel™ with Batten

## **ADDITIONAL INFORMATION**

3	Notch and Tab Feature
9	Standard Color Finishes

# Easy-Lock™

## KEY FEATURES

12" and 16" coverage options

26, 24 & 22 Tru-Gauge™ and .032" Aluminum

16 & 20 oz. Copper (please inquire)

Factory-notched and tabbed panels available

Vertical interlocking application: allow installation from both directions starting at any location

Patented no-siphon lock seam

1" vertical rib with 3/8" flat top for ease of flashing attachment

Concealed fasteners: fasteners cannot leak

Pre-slotted fastener flange: allows expansion & contraction of panel (high wind clips available for panel lengths over 35')

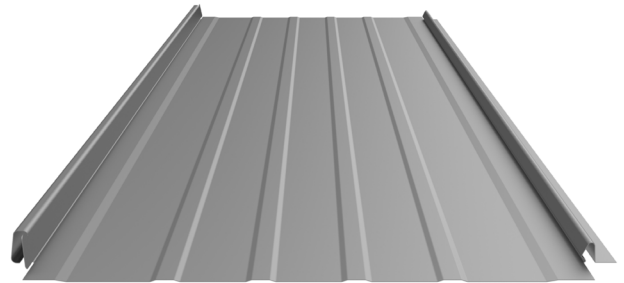
3:12 minimum pitch recommended (for lower pitches, please inquire)

Standard panel lengths 4' to 35' - not notched

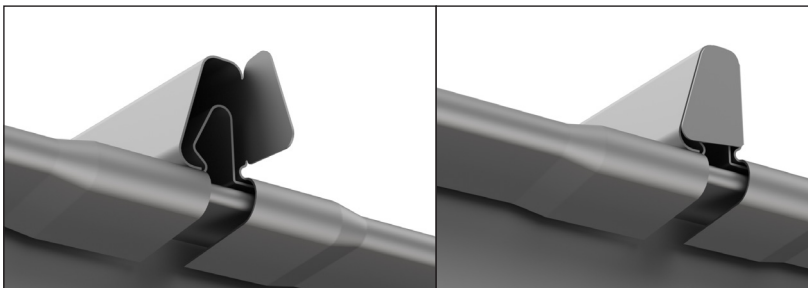
Standard panel lengths 1' to 35' - notched  
(for longer panels, please inquire)

Panel options: Striations, Accent Ribs and Flat Pan

ASTM A653/A924, ASTM A792, ASTM B209



## Notch & Tab Feature



The tabbed feature on notched panels provides a more finished and professional look to your roof. It also helps minimize debris from entering in between the panel seams.

Available on *most* standing seam panels. Contact a TMP representative for more details.

# StreamLine™

## KEY FEATURES

16" coverage

26 Tru-Gauge™ ArmorTech™ SMP Painted Steel

Factory-notched and tabbed panels available

Vertical interlocking application: allows installation from both directions starting at any location

Patented no-siphon lock seam

1" vertical rib with 3/8" flat top for ease of flashing attachment

Concealed fasteners: fasteners cannot leak

Pre-slotted fastener flange: allows expansion/contraction of panel (high wind clips available for panel lengths over 35')

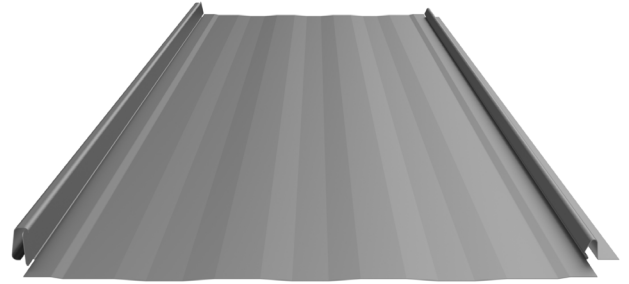
3:12 minimum pitch recommended (for lower pitches, please inquire)

Standard panel lengths 4' to 35' - not notched

Standard panel lengths 1' to 35' - notched and tabbed

Panel options: Striations and Accent Ribs

ASTM A653/A924, ASTM A792, ASTM B209



# Versa-Span

## KEY FEATURES

12", 14", 16" & 18" coverage options

24 & 22 Tru-Gauge™ and .032" & .040" Aluminum

Floating clip system: allows for expansion and contraction of panels in longer lengths

1-3/4" vertical rib, factory notching available

2:12 minimum pitch recommended (for lower pitches, please inquire)

Standard panel lengths 1' to 60' (for longer lengths, please inquire)

On-site roll forming available for longer panels

Factory injected butyl sealant available

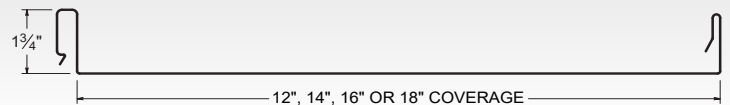
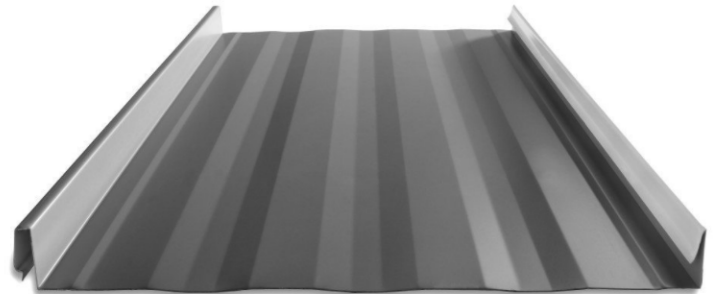
Clip relief is not standard, available upon request

Wide Batten incorporate nicely over Versa-Span™ panel (separate clip require)

Weathertightness warranty available (contact TMP for details)

Manufactured in Salem OR, Sacramento CA and Riverside CA

ASTM E1680, ASTM E1646, ASTM E1592, ASTM E331, ASTM E283, ASTM A653/A924, ASTM A792, ASTM B209



# Slim-Lock™

## KEY FEATURES

Standard coverages: 15-5/8" & 19-5/8" (24ga only)  
(for other widths, please inquire)

Non standard coverages/ requires slitting: 11-7/8" & 12"

24 & 22 Tru-Gauge™ and .032" Aluminum

16 & 20 oz. Copper (please inquire)

Floating clip system: allows for expansion & contraction of panels  
in longer lengths

1-1/2" vertical rib

Standard factory notched panels

Concealed fasteners: fasteners cannot leak

3:12 minim pitch recommended (for lower pitches, please inquire)

Standard panel lengths 4' to 60' (for longer panels, please inquire)  
Minimum length 2' - notched  
Minimum length 1' - not notches

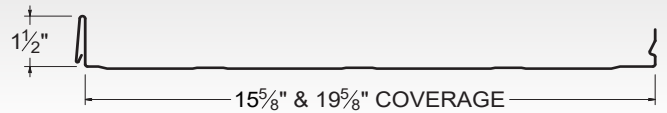
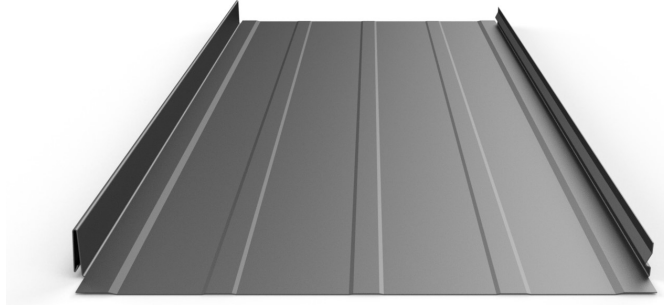
2' shortcut capability (fee applicable)

Onsite roll forming available

Panel options: Striations, Accent Ribs and Flat Pan

Manufactured in Salem OR

ASTM A653/A924, ASTM A792, ASTM B209



# Clip-Lock™

## KEY FEATURES

Standard widths for Clip-Lock 100 are 13" or 17"  
Standard with for Clip-Lock 150 is 15.5"  
(inquire for other coverage options)

24 & 22 Tru-Gauge™ and .032" & .040" Aluminum

Factory notched & tabbed panels available

Clip system: allows for expansion/contraction of panels in  
longer lengths

Clip-Lock 100 — 1" rib height

Clip-Lock 150 — 1-1/2" rib height

Concealed fastener system

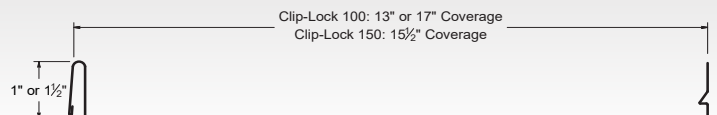
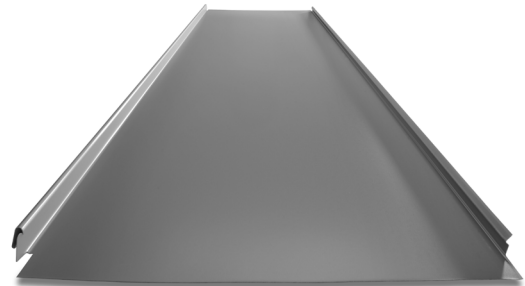
3:12 minimum pitch recommended (for lower pitches, please inquire)

Standard panel lengths 3' to 50' (for longer lengths, please inquire)

Panel options: Striations, Accent Ribs and Flat Pan

Manufactured in Sacramento CA and Riverside CA

ASTM A653/A924, ASTM A792, ASTM B209



# Premier-Lock™

## KEY FEATURES

Standard width for Premier-Lock 100 is 15-3/4"  
Standard width for Premier-Lock 150 is 14-3/4"

24 & 22 Tru-Gauge™

Factory-notched panels available

Anti-Capillary dry lock seam

Pre-slotted fasteners flange: allows expansion/contraction of panel

Premier-Lock 100 — 1" rib height

Premier-Lock 150 — 1-1/2" rib height

Concealed fastener system

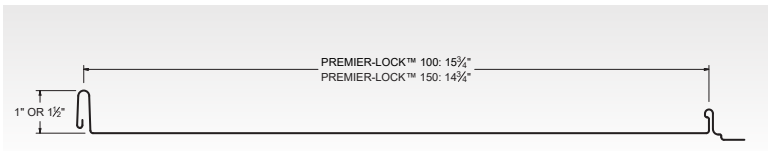
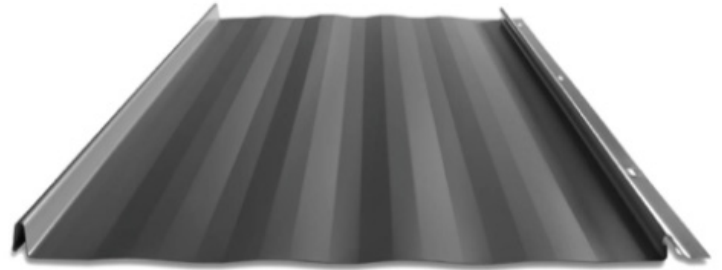
3:12 minimum pitch recommended (for lower pitches, please inquire)

Standard panel lengths 2' to 35'  
(for longer panels, please inquire)

Panel options: Striations, Accent Ribs and Flat Pan

Manufactured in Sacramento CA and Riverside CA

ASTM A653/A924, ASTM A792, ASTM B209



# MS-100™

## KEY FEATURES

13", 17" & 21" coverage options (other widths inquire)

24 & 22 Tru-Gauge™ and .032" Aluminum

16 & 20 oz. Copper (please inquire)

Zinc Coil (inquire for thicknesses)

Floating clip system: allows for expansion/contraction of panels in longer lengths

1" vertical rib

Factory injected butyl sealant

Clip Relief is not standard, available upon request

Concealed fasteners: fasteners cannot leak

1:12 minimum pitch recommended (for lower pitched, inquire)

Standard panel lengths 3' to 60' — notched  
Standard panel lengths 1' to 60' — not notched  
(for longer panels, please inquire)

Onsite roll forming available

Panel options: Striations, Accent Ribs and Flat Pan

Manufactured in Salem OR and Riverside CA

ASTM A653/A924, ASTM A792, ASTM B209



# MS-150™

## KEY FEATURES

12", 16" & 20" coverage options (other widths inquire)

24 & 22 Tru-Gauge™ and .032" Aluminum

16 & 20 oz. Copper (please inquire)

Zinc Coil (inquire for thicknesses)

Floating clip system: allows for expansion/contraction of panels in longer lengths

1-1/2" vertical rib

Factory injected butyl sealant

Clip Relief is not standard, available upon request

Concealed fasteners: fasteners cannot leak

1:12 minimum pitch recommended (for lower pitched, inquire)

Standard panel lengths 3' to 60' — notched  
Standard panel lengths 1' to 60' — not notched  
(for longer panels, please inquire)

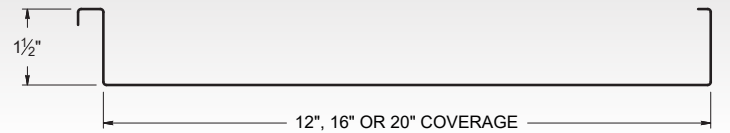
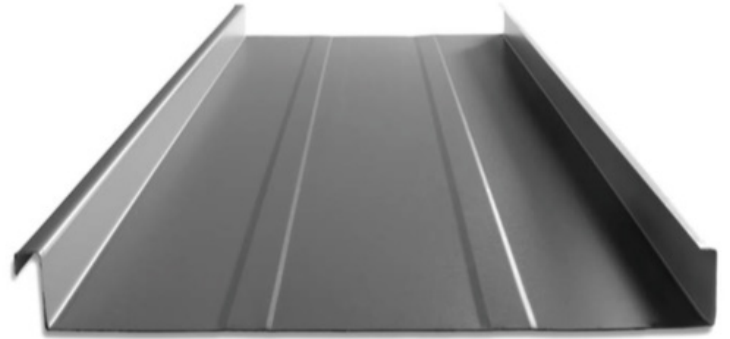
Onsite roll forming available

Panel options: Striations, Accent Ribs and Flat Pan

OverEZee™ retro-fit systems available

Weather tightness warranty available (contact TMP for details)

ASTM E1680, ASTM E1646, ASTM E1592, ASTM E331, ASTM E2140,  
ASTM E283, ASTM A653/A924, ASTM A792, ASTM B209



# MS-200™

## KEY FEATURES

12", 14", 16" & 18" coverage options (other widths inquire)

24 & 22 Tru-Gauge™ and .032" & .040" Aluminum

Zinc Coil (inquire for thicknesses)

Floating clip system: allows for expansion/contraction of panels in longer lengths

2" vertical rib

Factory injected butyl sealant

Clip Relief is not standard, available upon request

Concealed fasteners: fasteners cannot leak

1/2:12 minimum pitch recommended  
(for lower pitched, inquire)

Standard panel lengths 1' to 60'  
(for longer panels, please inquire)

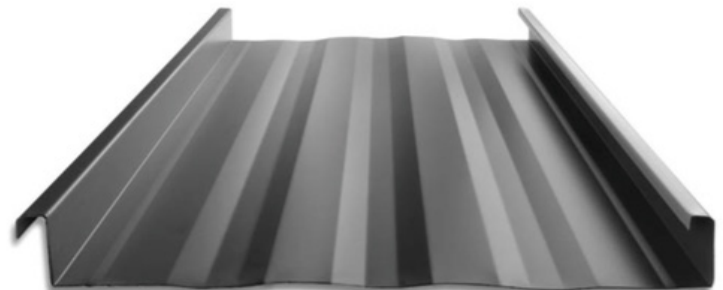
Onsite roll forming available

Panel options: Striations, Accent Ribs and Flat Pan

Weather tightness warranty available (contact TMP for details)

Manufactured in Salem OR, Sacramento CA & Riverside CA

ASTM E1680, ASTM E1646, ASTM E1592, ASTM E331, ASTM E2140,  
ASTM E283, ASTM A653/A924, ASTM A792, ASTM B209



# T-Panel™

## KEY FEATURES

24 & 22 Tru-Gauge™ and .032" Aluminum

16 & 20 oz. Copper

Vertical interlocking applications: allows installation from both directions starting at any location

Tapered panels available

Standard panel lengths 2' to 60'

3:12 minimum pitch recommended

Concealed fasteners: fasteners cannot leak

Panel options: Striations, Accent Ribs and Flat Pan

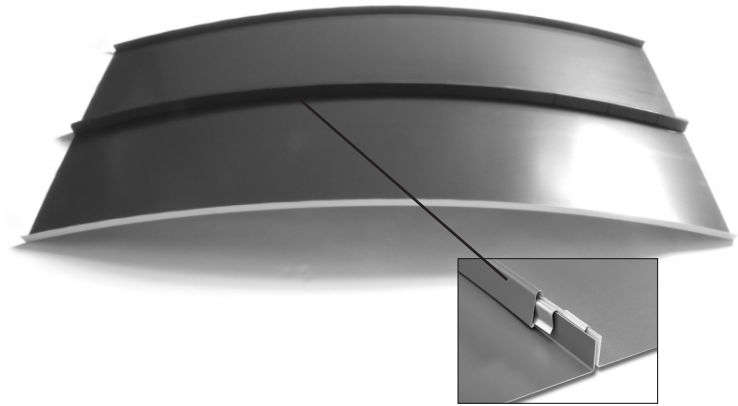
3:12 minimum pitch recommended (for lower pitches, please inquire)

Standard panel lengths 2' to 35'  
(for longer panels, please inquire)

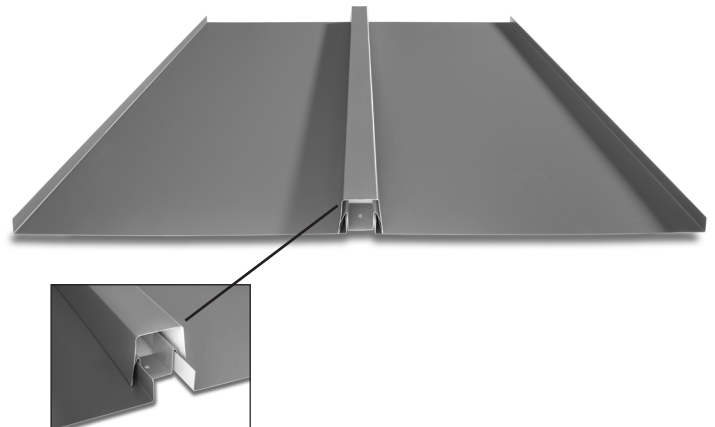
Panel options: Striations, Accent Ribs and Flat Pan



### Narrow Batten Clip System:



### Wide Batten Clip System:



## NARROW BATTEN KEY FEATURES

Standard nominal width: 12", 16" & 20"

Fabricated in 24 ga steel, .032" aluminum and 16 & 20 oz. copper

1" vertical rib

Factory and field radius of roof panels and narrow batten down to 4' radius

Full length narrow battens are roll formed

ASTM E1646, ASTM E1680, ASTM E331, ASTM E 283

## WIDE BATTEN KEY FEATURES

Standard nominal width: 14" & 18"

Fabricated in 24 ga steel, .032" aluminum and 16 & 20 oz. copper

1-7/8" vertical rib

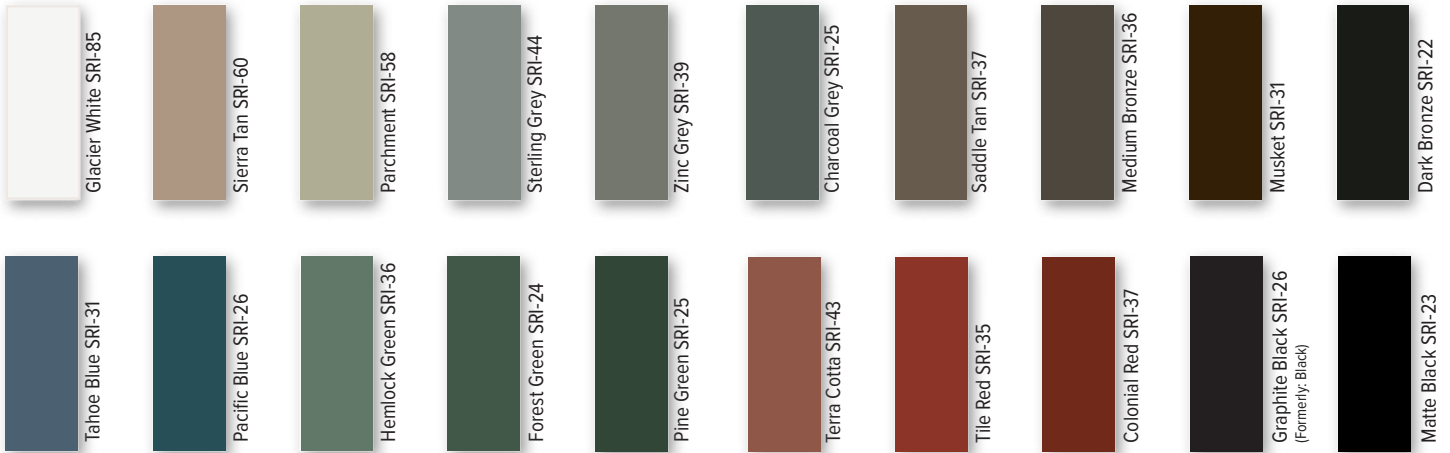
Curving not available on wide batten profile

Full length narrow battens are roll formed

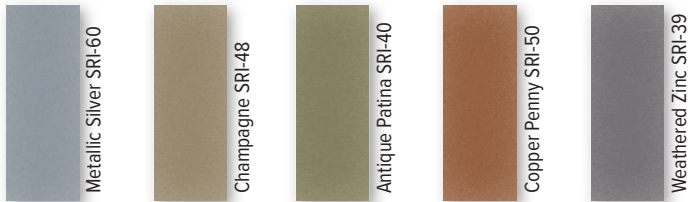
ASTM E1646, ASTM E1680, ASTM E331, ASTM E 283



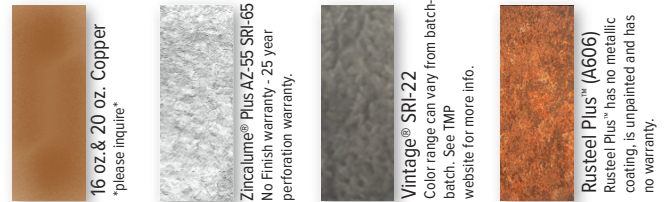
# Standard Kynar 500® Coatings



## PREMIUM METALLIC COOL KYNAR 500® COLORS



## SPECIALIZED MATERIAL



# Standard ArmorTech™ Coatings



SRI=Solar Reflective Index, these are not paint codes. Oil canning is not a cause for material rejection. These printed chips provide a close representation of the colors. Metal samples are available upon request. See inside for panel, gauge & color availability.





*Yellow Hill Road, Malibu, CA  
Featuring 24ga Versa-Span in Hemlock Green*



*The Farm on Golden Hill, Silverton, OR  
Featuring 24ga Easy-Lock in Matte Black*





# TAYLOR

---

# METAL PRODUCTS

RIVERSIDE CA | SACRAMENTO CA | SALEM OR | AUBURN WA | SPOKANE WA

[WWW.TAYLORMETAL.COM](http://WWW.TAYLORMETAL.COM)

Other Taylor Metal companies:



In partnership with:

