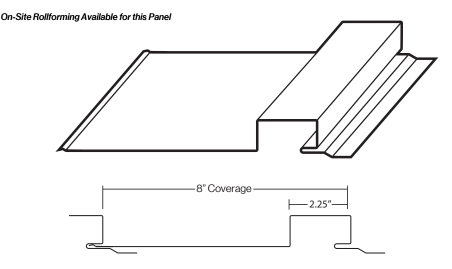
Concealed Fastening System



UltimateX Series / Sure Grip Board & Batten™

Product Highlights

The Architectural Sure Grip Board & Batten™ panel profile is a clean designed panel that is know for its classic board & batten look. This panel can be fabricated in a 26ga, 24ga or 22ga. Another great option for this panel is the ability to run On-Site for those longer panels that are difficult to handle. Rollforming on-site can help reduce shipping costs and damage to the panels in the shipping process. This wall panel can be installed Vertically or Horizontally.



Materials Available

26ga, 24ga, 22ga Steel

0.032" Aluminum

16oz, 20oz Natural Copper

WeatherXL™SMP by Sherwin-Williams® Fluropon® by Sherwin-Williams® PVDF (Kynar 500®)

Textured / Crinkle (Rawhide)

Vintage® Western Rust

Cor-Ten AZP® Raw

Copper-Ten® Raw

Galv-Ten® Raw

Galvalume® (Acrylic Coating)

Galvanized

Electro-Galvanized

Galvannealed

Bonderized Weathering Steel

ReziBond® Weathering Steel

Cold Rolled Weathering Steel A606-4 (Corten) Weathering Steel

Hammered Copper

Stainless Steel Perforated

(See Color Guide(s) for Many More Options)





Product Specifications

; Applications: Wall, Soffit, Ceiling, Interior

! Coverage: Standard Widths: 8"

! Rib Height: %" Tall Rib

Fastening System: Concealed Fastening with Built-In Fastening Strip

Lenght(s): Maximum Length of 48' 0"

Minimum Length of 3'0"

(contact representative for special consideration on

panels over 15'0")

(Oblong notcher available for panels longer than 15')

; Sealant: (Optional butyl tape sealant)

; Substrate Install: Solid/Open Purlin System

| Thickness:

| Coatings:

24ga High Quality Grade D Steel (yield strength of 50,000 psi) (optional) 26ga, 22ga (Please inquire for more available thicknesses)

Fluropon® by Sherwin-Williams® PVDF (Kynar 500® or Hylar 5000®)

Fluropon® by Sherwin-Williams® PVDF 3 Coat (Kynar 500® or Hylar 5000®) WeatherXL™SMP by Sherwin-Williams® (Silicone Modified Polyester)

WeatherXL' SMP by Sherwin-Williams® (Silicone Modified Polyester)
Super Dynapon by Sherwin-Williams® (ceramic pigment polyester coating)

AZ55 Galvalume® with Acrylic Coating

; Substrate: G90 Galvanized Grade D (yield strength of 50,000 psi)

(optional) AZ50, AZ55 Galvalume®, G100 Galvanized

(optional) Embossing Available

¦ Accessories: Trim, Custom Trim, Fasteners, Sealant, Closures, Venting, Pipe Flashings,

 $\label{thm:condition} Underlayment, Snow Retention, Polycarbonate Panels, Many Tools.$

¦ Fielding Conditions: Oil Canning is inherent in all light gauge metal products & is not a cause for rejection. Visit www.briggssteel.com/oilcanning for more information.

Hore Details: For more information about this profile, please visit www.BriggsSteel.com

Protective Film Available Upon Request

Note: For standard color selection, consult the current Briggs Steel Color Selection Guides. Custom colors are available upon request. "Actual coverage may vary slightly due to the characteristics of the steel.

Install This Direction → ← Prevailing Wind

Typical Fastener Spacing

- 3" on center max for 8" panel widths

'The above diagrams are the typical fastener pattern. However pattern & spacing may not be appropriate for all applications. Consult local building codes and/or professional engineer for alternative use.

Call or Text: (208) 745-1500

Toll-Free: (877) 95-STEEL