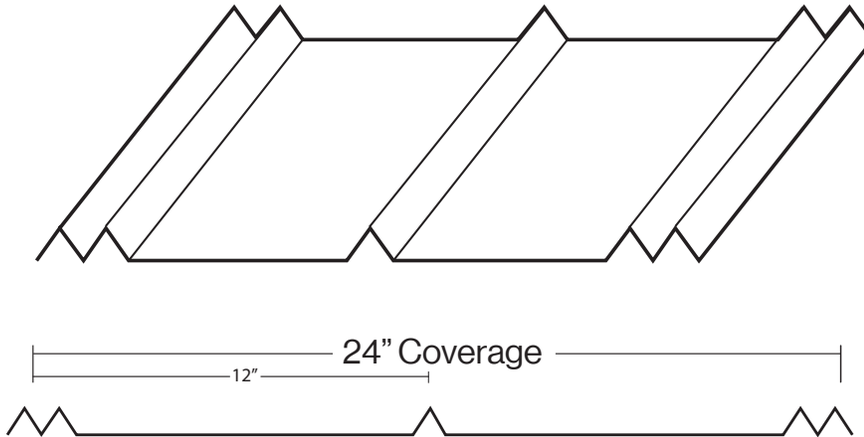


## ClassicX Series / 5v Crimp Panel

### Product Highlights

5V Crimp Panel is a unique panel that is used in classic to modern applications. It is most commonly used for accents but can be used on a large scale from residential to commercial.



### Materials Available

26ga, 24ga, 22ga, 20ga, 18ga, 16ga Steel

0.032" Aluminum

16oz, 20oz, 24oz, 32oz Natural Copper

0.7mm, 0.8mm, 1.0mm Natural Zinc

WeatherXL™ SMP by Sherwin-Williams®  
Fluoropon® 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

Natural Zinc

Stainless Steel

Perforated

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

### Product Specifications

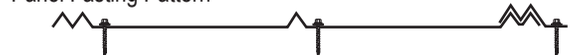
<p><b>Applications:</b> Roofing, Wall, Soffit, Fascia, Ceiling, Interior</p> <p><b>Coverage:</b> 24" Coverage (custom widths available)</p> <p><b>Rib Heights:</b> 1/2" on 12" Centers</p> <p><b>Fastening System:</b> Exposed Fastening</p> <p><b>Minimum Slope:</b> 3:12 Pitch or Greater (optional: recommended butyl tape sealant)</p> <p><b>Substrate Install:</b> Solid</p> <p><b>Thickness:</b> 24ga High Quality Grade D Steel (yield strength of 50,000 psi) (optional) 26ga, 22ga, 20ga, 18ga, 16ga (Please inquire for more available thicknesses)</p>	<p><b>Coatings:</b> AZ50 Galvalume® Grade E (yield strength of 80,000 psi) (optional) AZ50 Galvalume® G60, G90, G100 Galvanized (optional) Grade D (yield strength of 50,000 psi) (optional) Embossing Available</p> <p><b>Substrate:</b> WeatherXL™ SMP by Sherwin-Williams® (Silicone Modified Polyester) Fluoropon® by Sherwin-Williams® PVDF (Kynar 500® or Hylar 5000®) Fluoropon® by Sherwin-Williams® PVDF 3 Coat (Kynar 500® or Hylar 5000®) Super Dynapon by Sherwin-Williams® (ceramic pigment polyester coating) AZ55 Galvalume® with Acrylic Coating</p> <p><b>Fielding Conditions:</b> Oil Canning is inherent in all light gauge metal products &amp; is not a cause for rejection. Visit <a href="http://www.briggssteel.com/oilcanning">www.briggssteel.com/oilcanning</a> for more information.</p> <p><b>Accessories:</b> Trim, Custom Trim, Fasteners, Sealant, Closures, Venting, Pipe Flashings, Underlayment, Snow Retention, Polycarbonate Panels, Many Tools.</p> <p><b>More Details:</b> For more information about this profile, please visit <a href="http://www.BriggsSteel.com">www.BriggsSteel.com</a></p>
---	--

### Protective Film Available Upon Request

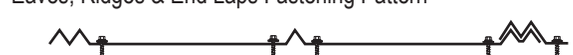
Note: For standard color selection, consult the current Briggs Steel Color Selection Guides. Custom colors are available upon request.  
\*\*Actual coverage may vary slightly due to the characteristics of the steel.

Install This Direction → ← Prevailing Wind

Panel Fastening Pattern



Eaves, Ridges & End Laps Fastening Pattern



#### Typical Fastener Spacing

- 24" on center (typical solid substrate)  
- Up to 60" on Center (see load table)

#### Correct Fastening Depth



\*Impact drivers not recommended for fastening

#### Seam Sealant

(Recommended option)  
Butyl Tape Sealant



\*The above diagrams are the typical fastener pattern based on the live load table. However pattern & spacing may not be appropriate for all applications. Consult local building codes and/or professional engineer for alternative use.