# **Exposed Fastening System**

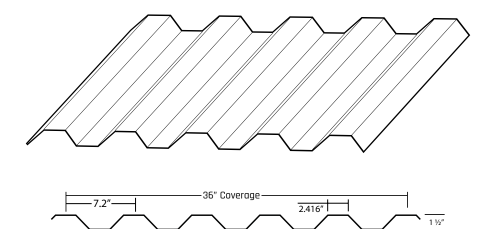
**Technical Sheet** 



## ProtectorX Series / 7.2 Panel

#### **Product Highlights**

The 7.2 Panel has become one of the newest sensations in the commercial industry. It has a very robust look yet very clean lines. This panel not only looks robust, it is incredibly strong. This panel is primarily used in commercial applications but can also be used for, residential & industrial applications. Up to a 35 year limited paint warranty is available, and is available in many colors.



# Materials Available

26ga, 24ga, 22ga Steel

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

Vintage® Cor-Ten AZP® Raw Galv-Ten® Raw Galvalume® (Acrylic Coating) Galvanized

Bonderized Weathering Steel ReziBond® Weathering Steel Cold Rolled Weathering Steel A606-4 (Corten) Weathering Steel (See Color Guide(s) for Many More Options)



Protective Film Available Upon Request

### **Product Specifications**

Roofing, Wall, Soffit, Fascia, Ceiling, Interior Applications:

Coverage: 36" Coverage

Rib Height: 1 1/2" on 7.2" Centers

Fastening System: Exposed Fastening

Maximum Length of 50' 0" Length(s):

Minimum Length of 3'0"

Minimum Slope: 1/2:12 Pitch or greater with butyl tape sealant & recommended self-adhered

underlayment covering entire substrate

3:12 Pitch or greater (optional: recommended butyl tape sealant)

Substrate Install: Solid or Open Purlin System

Thickness: 26ga High Quality Grade D (yield strength of 50,000 psi)

(optional) 24ga, 22ga (Please inquire for more available thicknesses)

Field Conditions:

Accessories:

More Details:

Coatings:

Substrate:

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

Trim, Custom Trim, Fasteners, Sealant, Closures, Venting, Pipe Flashings,

WeatherXL™ SMP by Sherwin-Williams® (Silicone Modified Polyester)

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

AZ50 Galvalume® Grade E (yield strength of 80,000 psi)

(optional) AZ55 Galvalume® G60, G90, G100 Galvanized

(optional) Grade D (yield strength of 50,000 psi)

AZ55 Galvalume® with Acrylic Coating

(optional) Embossing Available

Fluropon® by Sherwin-Williams® PVDF 3 Coat (Kynar 500® or Hylar 5000®) Super Dynapon by Sherwin-Williams® (ceramic pigment polyester coating)

Underlayment, Snow Retention, Polycarbonate Panels, Many Tools.

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

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.

For more load table information, please contact Briggs Steel sales representative.						
Live Load (PSF)	36"	48"	60"	72"	84"	96"
2 or More Spans	156	117	88	61	45	35
3 or More Spans	177	133	106	76	53	36

<sup>\*</sup>Based on 29ga Grade E Steel (yield strength of 80,000 psi)

# **Prevailing Wind** Install This Direction -> Panel Fastening Pattern Eaves, Ridges & End Laps Fastening Pattern

#### Testing

Meets Requirements for: UL 580 Class 90 Uplift Resistance UL 2218 Class 4 Impact Resistance UL 263 & UL 790 Class A Fire Resistance

For more testing information please visit www.briggssteel.com/resources/testing

#### Typical Fastener Spacing

24" on center (typical solid substrate)

- Up to 60" on Center (see load table)



(Recommended option) **Butyl Tape Sealant** 

Phone: (208) 745-1500

\*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