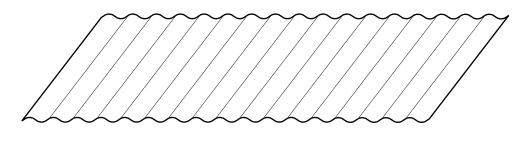
# **Exposed Fastening System**



## ProtectorX Series / 1/2" Corrugated

### Product Highlights

The 1/2" Corrugated Panel is an exposed fastener Metal Roofing & Siding panel. This panel offers the versatility of being used in both vertical and horizontal applications. This Corrugated Panel gives the look of an old time application or modern look so your more than likely to find that look you are after. This is commonly used in 22ga Steel, but is available in 24ga, 26ga Steel, Copper & Aluminum with many finishes including Painted Metal to Weathering Steel A606-4 (Corten).



Variable Width 2.625" 1/2"

## **Materials Available**

29ga, 28ga, 26ga, 24ga, 22ga Steel

0.032", 0.040" Aluminum

16oz, 20oz, 24oz Architectural Copper (Many Varieties)

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

Textured / Crinkle (Rawhide)

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**

Rib Heights:

! Length(s):

| Applications: Durapon70® by Dura Coat Products PVDF (Kynar 500® or Hylar 5000®) Roofing, Wall, Soffit, Fascia, Ceiling, Interior | Coatings:

Ceranamel™ XT-40S SMP by Dura Coat Products (Silicone Modified Polyester) ! Coverage Variable Coverage (Dependent on Material used Fluropon® by Sherwin-Williams® PVDF (Kynar 500® or Hylar 5000®) and/or if used for roofing or siding)

Fluropon® by Sherwin-Williams® PVDF 3 Coat (Kynar 500® or Hylar 5000®) WeatherXL<sup>™</sup> SMP by Sherwin-Williams® (Silicone Modified Polvester) Super Dynapon® by Sherwin-Williams® (ceramic pigment polyester coating)

AZ55 Galvalume® Plus with Acrylic Coating

; Fastening System: Exposed Fastening AZ50 Galvalume® Grade D (yield strength of 50,000 psi) ! Substrate:

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

(optional) Embossing Available

| Minimum Slope: 1:12 Pitch or greater with butyl tape sealant | Fielding Conditions: Oil Canning is inherent in all light gauge metal products & is not a cause for

(recommended self-adhered underlayment covering rejection. Visit www.briggssteel.com/oilcanning for more information.

3:12 Pitch or greater (optional: recommended butyl Trim, Custom Trim, Fasteners, Sealant, Closures, Venting, Pipe Flashings, ! Accessories:

tape sealant) Underlayment, Snow Retention, Polycarbonate Panels, Many Tools.

| Substrate Install: Solid or Open Purlin System | More Details: For more information about this profile, please visit www.BriggsSteel.com

| Thickness: 26ga, 24ga, 22ga High Quality Steel Grade D (yield

strenght of 50,000 psi)

1/2" on 2 62" Centers

Maximum Length of 63' 0"

Minimum Length of 1"

entire substrate)

(optional) 16oz, 20oz, 24oz, Architectural Copper

(optional) .032, .040 Aluminum

#### **Protective Film Available Upon Request**

Prevailing Wind

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)	24"	30"	36"	42"	48"	60"
2 or More Spans	120	76	53	39	29	15
3 or More Spans	149	93	53	34	22	11

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

#### 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)

Panel Fasting Pattern Eaves, Ridges & End Laps Fastening Pattern Wall Lap **Correct Fastening Depth** Seam Sealant (Recommended option) Roofing Lap 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

Install This Direction ->