



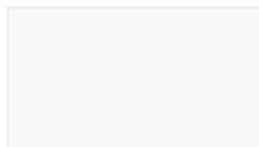
Grade 80 Standard 26ga Color Guide

(208) 745-1500

PBR PlusX™ Panel • 3/8" Corrugated Maxx™ • 3/4 Corrugated Maxx™
Tuff Rib PlusX™ • Inverted R-Panel WP™

STANDARD COLORS

Printed colors may vary from actual product. Metal samples available upon request. Please inquire for metal type, gauge, color, availability & lead times.



WINTER WHITE



LIGHT STONE



BEIGE



TAN



HICKORY



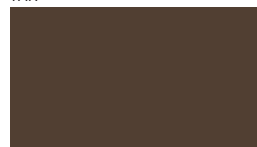
ASH GRAY



LIGHT GRAY



DARK GRAY



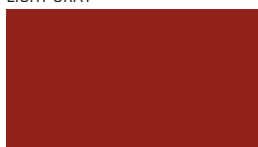
BURNISHED SLATE



MEDIUM BROWN



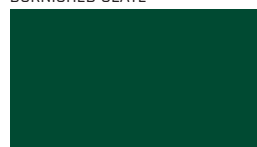
DARK BROWN



DARK RED



CRIMSON RED



DARK GREEN



FOREST GREEN



BLACK



COPPER METALLIC*

Many More Colors & Custom Colors Available



NON-PAINTED



GALVALUME® PLUS



GALVANIZED

*For ENERGY STAR® Solar Reflectance data, please see panel profile brochure(s).



SHERWIN-WILLIAMS.
Coil Coatings



-Steel Substrate Grade E (yield strength of 80,000 psi) & Grade D (yield strength of 50,000 psi)
-Substrate Coatings - Galvalume® AZ50, AZ55, AZ60, AZ70 & Galvanized G40, G60, G90, G100.
-Due to product advancements, changes and other factors, we reserve the right to modify or delete the information herein without prior notice.

-WeatherXL™ is a trademark of The Sherwin-Williams Company.
-Galvalume® is a registered trademark of BIEC International, Inc.
-Sherwin-Williams® is a registered trademark of The Sherwin-Williams Company.
-Protective film must be removed immediately after installation.

-ENERGY STAR® and the ENERGY STAR® mark are registered trademarks owned by the U.S. Environmental Protection Agency.
*Metallics are a premium cost & are batch sensitive, therefore variations are very common & expected to vary.

-For ENERGY STAR® Solar Reflectance data, please inquire for more information.
-Not all products listed offer 40 year paint warranty and warranties vary.
-Not all products qualify for ENERGY STAR® rating.
-Oil Canning is not a cause for rejection. See oil canning disclaimer.

EXPOSED FASTENING METAL ROOFING & SIDING

STANDARD PROFILES

ProtectorX Series™

Tuff Rib PlusX™ Panel

3/8" Corrugated Maxx™ Wall Panel

3/8" Corrugated Maxx™ Roof Panel

3/4" Corrugated Maxx™ Wall Panel

3/4" Corrugated Maxx™ Roof Panel

PBR PlusX™ Panel

Inverted R Panel SLW™

Install This Direction → ← **Prevailing Wind**

Panel Fastening Pattern

Eaves, Ridges & End Laps Fastening Pattern

Panel Fastening Pattern

Eaves, Ridges & End Laps Fastening Pattern

Panel Fastening Pattern

Eaves, Ridges & End Laps Fastening Pattern

Panel Fastening Pattern

Eaves, Ridges & End Laps Fastening Pattern

Panel Fastening Pattern

Eaves, Ridges & End Laps Fastening Pattern

Panel Fastening Pattern

Eaves, Ridges & End Laps Fastening Pattern

LARGE SELECTION OF PROFILES AVAILABLE

1/4" Corrugated Maxx™ Panel

1/2" Corrugated Maxx™ Panel

7/8" Corrugated Maxx™ Panel

7.2 PlusX™ Panel

5" K-Style InfinityX™

6" K-Style InfinityX™

MANY MORE AVAILABLE

Correct Fastening Depth

Correct Too Loose Too Tight

*Impact drivers not recommended for fastening.

Typical Fastener Spacing

-24" on center max spacing (see panel load table)

*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.

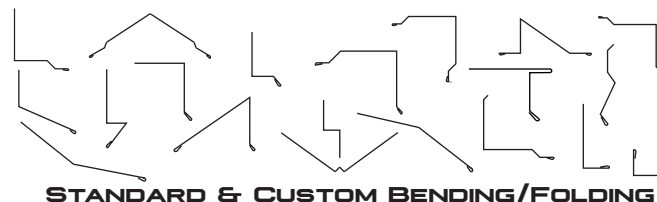
ACM Wall Systems (Composite)

Variable Sizes

Reinscreen Wet Seal

WE OFFER MANY COLORS & PROFILES NOT INCLUDED ON THIS CHART

- Many other panel profiles are available. Please talk to representative for details.
- Standard & Custom trim available for all profiles and for profiles not listed.
- Custom trim options available for a variety of different applications.
- Large Inventory of Coil, Flat Sheet, Fasteners, Sealants & Accessories.



**Actual coverage may vary slightly due to the characteristics of the steel.
 •Please inquire for metal type, gauge, color, availability and lead times.
 •Protective film must be removed immediately after installation.
 •Please see product specification sheet for more details.
 •Oil Canning is not a cause for rejection.
 •Profiles are not to scale.

Toll-Free: (866) 724-7171
Office: (208) 745-1500
Email: sales@briggssteel.com
Fax: (208) 745-0675

www.BriggsSteel.com

4056 E 300 N
Rigby, Idaho 83442



Copyright © 2020 by Briggs Steel. All rights reserved. Rev 02/20.

Due to product advancements, changes and other factors, we reserve the right to modify or delete the information herein without prior notice.

