# COMMERCIAL/INDUSTRIAL COLOR CHART



- · Final color selection should be made from actual color chips.
- See the product selection chart for gauge and finish availability.
- · All products are available in smooth or embossed finish.
- · Trim is available in all colors.
- · Review the sample warranty for complete performance attributes and terms and conditions.

# SIGNATURE® 200 Standard Colors

26- AND 24- GAUGE MATERIAL

### SILICONIZED POLYESTER

Polar White is a Straight Polyester.

- \* Also available in 29-gauge
- \*\* Minimum quantities and/or extended lead times required for 24 gauge. Please inquire.



## SIGNATURE® 300 Standard Colors

26-GAUGE MATERIAL PBR, PBU, AVP, PBC, PBD PANELS ONLY

- \* Also available in 24-gauge
  \*\* Minimum quantities and/or extended lead times required for 24-gauge. Please inquire.
- † Minimum quantities and/or extended lead times required for all gauges. Please inquire.





★ ENERGY STAR® Qualified Color through our Energy Star partner MBCI.

# Commercial/Industrial Panel Profiles

# SOLAR REFLECTIVITY (SR)

Solar reflectivity or reflectance (SR) is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected. ENERGY STAR\* requires SR testing of both new and aged roof products. New products must have an SR value of 0.25 or higher for steep slope (above 2:12) roofing and an SR value of 0.65 or higher for low slope (2:12 or less) roofing. Aged testing takes three years to complete, so not all products that meet the initial requirements are qualified. For more information, please visit www.energystar.gov

# **SOLAR REFLECTANCE INDEX (SRI)**

The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED v3.0 requirements, a roofing material must have an SRI of 29 or higher for steep slope (above 2:12) roofing and an SRI value of 78 or higher for low slope (2:12 or less) roofing. For more information, please visit **www.usgbc.org** 

Profile	Panel	29 GAUGE		26 GAUGE			24 GAUGE			22 GAUGE		
		Galvalume	Sig* 200	Galvalume	Sig* 200	Sig* 300	Galvalume	Sig* 200	Sig* 300	Galvalume	Sig* 200	Sig* 300
96" 11/4"	PBR	•	•	•	•	•	•	•	•	•	•	•
"PBU" PANEL	PBU	•	•	•	•	•	•	•	•	•	•	•
"PBC" PANEL	PBC	•	•	•	•	•	•	•	-	•	-	•
32" 5/6" ************************************	PBD	•	•	•	•	•	•	•	•	•	•	•
7.2 PANEL	7.2	•	•	•	•	•	•	•	•	•	•	•
36" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	AVP	•	•	•	•	•	•	•	•	•	•	•

- Available in any quantity, no minimum required.
- May require minimum quantity

# PURLIN PEAK BOX ROOF PANEL CLOSURE SCULPTURED EAVE STRUT BASE ANGLE WALL PANEL DOWNSPOULT WILL CONTINUOUS RIDGE VENT RIDGE CAP PEAK BOX PEAK BOX

### **AVAILABLE ACCESSORIES**

- Hat and Channel Sections
- Light Transmitting Panels
- Vents
- Roof Jacks
- Fasteners
- Ridge Caps
- Closures

- Doors
- Windows
- Sealants
- Insulation
- Bracing
- Dracing
- Bolts
- Louvers
- Sliding Door Hardware

