

Commercial/Industrial COLOR CHART



SIGNATURE® 200 Standard Colors SILICONIZED POLYESTER

 HAWAIIAN BLUE★ SR .32 SRI 35	 CRIMSON RED★ SR .33 SRI 36	 FERN GREEN★ SR .27 SRI 27	 BURNISHED SLATE★ SR .28 SRI 29
 ASH GRAY★ SR .47 SRI 55	 SADDLE TAN★ SR .48 SRI 55	 DESERT SAND★ SR .42 SRI 48	 KOKO BROWN★ SR .28 SRI 29
 CHARCOAL GRAY★ SR .27 SRI 27	 POLAR WHITE★† SR .58 SRI 69	 RUSTIC RED★ SR .36 SRI 39	 LIGHT STONE★ SR .50 SRI 58
 COBALT BLUE★ SR .28 SRI 27	 SOLAR WHITE★* SR .74 SRI 91		

SIGNATURE® 300 Premium Colors 70% PVDF RESIN

Additional costs apply for Signature® 300 finishes.

 MEDIUM BRONZE★ SR .33 SRI 36	 SNOW WHITE★ SR .65 SRI 78	 SLATE GRAY★ SR .37 SRI 41	 ALMOND★ SR .63 SRI 75
 CLASSIC GREEN★ SR .27 SRI 27	 BROWNSTONE★ SR .47 SRI 54	 BRITRE RED★ SR .49 SRI 56	 HARBOR BLUE★ SR .28 SRI 27
 BONE WHITE★* SR .70 SRI 85			

- Final color selection should be made from actual color chips.
- See product selection chart for gauge and color availability.
- All products available in smooth or embossed finish.
- Trim available in all colors.
- All Signature® 300 are low gloss colors.
- A 25-year limited paint warranty available for all colors upon written request. (Outside the continental United States, please inquire.)
- Signature® is a registered trademark of NCI Group, Inc.
- ★ ENERGY STAR Qualified Color through our Energy Star partners MBCI.
- * Availability in certain areas may be restricted or require a surcharge.
- † Polar White is a Straight Polyester.

Commercial/Industrial Panel Profiles

What is 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 3 years to complete, so not all products that meet the initial requirements are qualified. For more information, please go to www.energystar.gov.

What is Solar Reflectivity 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 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 go to www.usgbc.org.



SIGNATURE® 200 - SILICONIZED POLYESTER

	SR #	SRI #
HAWAIIAN BLUE	.32	35
CRIMSON RED	.33	36
FERN GREEN	.27	27
BURNISHED SLATE	.28	29
ASH GRAY	.47	55
SADDLE TAN	.48	55
DESERT SAND	.42	48
KOKO BROWN	.28	29
CHARCOAL GRAY	.27	27
POLAR WHITE	.58	69
RUSTIC RED	.36	39
LIGHT STONE	.50	58
COBALT BLUE	.28	27
SOLAR WHITE	.74	91

SIGNATURE® 300 - 70% PVDF RESIN

	SR #	SRI #
MEDIUM BRONZE	.33	36
SNOW WHITE	.65	78
SLATE GRAY	.37	41
ALMOND	.63	75
CLASSIC GREEN	.27	27
BROWNSTONE	.47	54
BRITE RED	.49	56
HARBOR BLUE	.28	27
BONE WHITE	.70	85

Profile	Panel	29 GAUGE		26 GAUGE			24 GAUGE			22 GAUGE		
		Galvalume Plus®	Sig® 200 (Liner Only)	Galvalume Plus®	Sig® 200	Sig® 300	Galvalume Plus®	Sig® 200	Sig® 300	Galvalume Plus®	Sig® 200	Sig® 300
<p>"PBR" PANEL</p>	PBR	●	■	●	●	■	●	■	■	■	■	■
<p>"PBU" PANEL</p>	PBU	●	■	●	●	■	●	■	■	■	■	■
<p>"PBC" PANEL</p>	PBC	●	■	●	●	■	●	■		■	■	
<p>"PBD" PANEL</p>	PBD	●	■	●	●	■	●	■		■	■	
<p>"AVP" PANEL</p>	AVP	●	■	●	●	■	●	■	■	■	■	■

● Available in any quantity, no minimum required.

■ May require minimum quantity