

IAS AC472 Accredited Facility

Pinnacle Standard Colors

26 Gauge PBR • WeatherXL™ Siliconized Modified Polyester ("Sil Poly")



HAWAIIAN BLUE SR .31/SRI 31



CRIMSON RED SR .39/SRI 42



EVERGREEN SR .35/SRI 37



BURNISHED SLATE SR .34/SRI 35



KOKO BROWN SR .35/SRI 37



TRUE BLACK SR .29/SRI 28



CHARCOAL GRAY SR .37/SRI 39



ASH GRAY SR .46/SRI 52



SADDLE TAN SR .47/SRI 53



DESERT SAND SR .42/SRI 47



*POLAR WHITE SR .64/SRI 77



RUSTIC RED SR .36/SRI 38



LIGHT STONE SR .56/SRI 65



COLONY GREEN SR .28/SRI 27



GALLERY BLUE SR .25/SRI 24



GALVALUME PLUS SR .77/SRI 72

Available in 26 & 24 gauge.

Please inquire for Galvalume Plus pricing.

26 gauge material available in all colors.

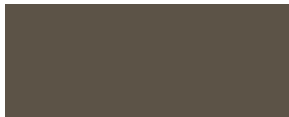
• 40 year limited warranty available upon written request except for Crimson Red (30 year warranty) and Polar White (25 year warranty).

• 25 year limited warranty available upon written request for Galvalume Plus.

• For warranty information outside the continental United States, please inquire. *Polar White is a Straight Polyester.

Fluoropon® 70% PVDF (containing Kynar® 500)

PBR Panels Available in Fluoropon® 70% PVDF (containing Kynar® 500) 24 or 26 Gauge
Material Pinnacle U-Dek, D-Lok, Batten-Lok and Super-Lok Available in 24 Gauge Fluoropon® 70% PVDF (containing Kynar® 500) Only



MEDIUM BRONZE SR .33/SRI 36



SNOW WHITE SR .65/SRI 79



SLATE GRAY SR .37/SRI 41



ALMOND SR .63/SRI 76



CLASSIC GREEN SR .28/SRI 30



BROWNSTONE SR .47/SRI 54



BRITE RED SR .49/SRI 55



HARBOR BLUE SR .28/SRI 30

• Please note that the Kynar® colors are available at an extra cost.

• 40 year limited warranty available upon written request, except for Brite Red (30 year warranty).

• For warranty information outside the continental United States, please inquire.

SHERWIN-WILLIAMS
Coil Coatings

WeatherXL™

Sherwin-Williams®, WeatherXL™ and Fluoropon® are trademarks of SWIMC LLC.



STRUCTURES, INC.

2665 Bill Foster Memorial Hwy.

P.O. Box 1268 | Cabot, AR 72023

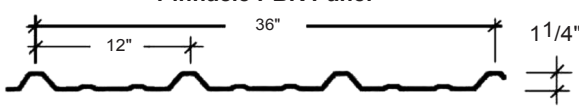
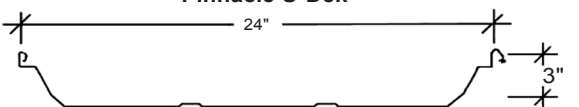
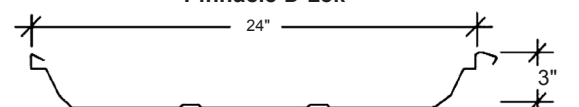
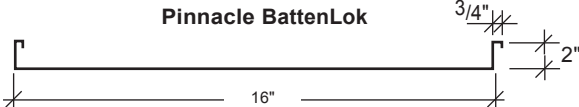
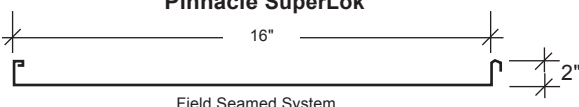
Phone 501/941-3929 | 800/201-1534 | Fax 501/941-2675

www.pinnaclestructures.com

Commercial – Industrial Colors

All products available in smooth finish. Trim in 24 Gauge Material available in Kynar Only & 26 Gauge Material available in Kynar or SP. Final selection should be made from actual color chips.



Profile	29 GAUGE		26 GAUGE		24 GAUGE		
	Panel	Galvalume Plus®	SP	Galvalume Plus®	SP	Galvalume Plus®	SP/Kynar®
Pinnacle PBR Panel 	PBR			●	●	●	■
Pinnacle U-Dek  Snap Together System	PUD					●	■
Pinnacle D-Lok  Field Seamed System	PDL					●	■
Pinnacle BattenLok  Field Seamed System	PBL					●	■
Pinnacle SuperLok  Field Seamed System	PSL					●	■

● Available in any quantity ■ May require minimum quantity

Pinnacle - Siliconized Polyester	SR#	SRI#
Ash Gray	.46	52
Burnished Slate	.34	35
True Black	.29	28
Charcoal Gray	.37	39
Colony Green	.28	27
Crimson Red	.39	42
Desert Sand	.42	47
Evergreen	.35	37
Gallery Blue	.25	24
Galvalume Plus	.77	72
Hawaiian Blue	.31	31
Koko Brown	.35	37
Light Stone	.56	65
*Polar White	.64	77
Rustic Red	.36	38
Saddle Tan	.47	53
Kynar - Kynar 500	SR#	SRI#
Almond	.63	76
Brownstone	.47	54
Classic Green	.28	30
Harbor Blue	.28	30
Medium Bronze	.33	36
Brite Red	.49	55
Slate Gray	.37	41
Snow White	.65	79

What is Solar Reflectivity (SR)?

Solar reflectivity or reflectance is the ability of 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 total reflectance.

What is 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.

For more information, please go to www.usgbc.org