

Available in 40 year colors

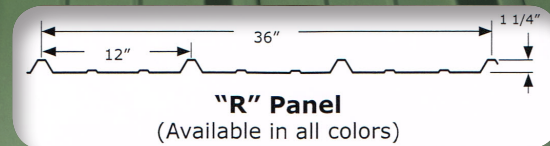
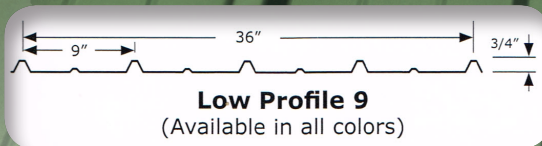
PANEL PROFILES & COLOR CHART

OUR TRUE COLORS:

What is Solar Reflectivity (SR)?

Solar reflectivity or reflectance 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 total reflectance. Energy Star requires 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.

For more information, please go to www.energystar.gov.



Sandstone XH3G41332 SR .60	Terracotta XR3G41331 SR .36	Charcoal Gray XA3G41342 SR .28	Dawn XD3G41330 SR .42
Colony Green XG3G41333 SR .28	Cocoa Brown XN3G41338 SR .28	Sahara Tan XT3G41329 SR .51	Sea Green XG3G51840 SR .33
Copper Penny 439ZZ593M SR .47	Crimson Red XR3Y46035 SR .38	Gallery Blue XL3Y44523 SR .28	Hawaiian Blue XL3G41337 SR .32
Ash Gray XA3G41335 SR .46	Forest Green XG3G41344 SR .33	Polar White XW3G41328 SR .58	Burnished Slate XS3G41339 SR .28

Available in 40 year colors



Also available in Galvalume. Available in 26 GA. "PBR" (White and Galvalume only). Color shown may vary from actual materials due to the variations in the printing process. Seller is not liable for these variances. Actual color samples are available upon request.

T: 504.277.7541, F: 504.277.7330
5001 Paris Rd., Chalmette, LA 70043
CorrugatedIND.com



CORRUGATED
INDUSTRIES