

Steel 22 & 24 Gauge (AZ50 Galvalume) | Color Offerings



Acrylic Coated Galvalume SR N/A SRI N/A

* Premium Color

Fremium Color

A 35-year PVDF warranty covers performance criteria including color-fastness, fade, chalk, and film integrity.

Colors shown represent the actual colors as accurately as modern printing technology will permit.

Solar Reflectivity (**SR**): Solar reflectivity or reflectance is the measure of a material's ability to reflect solar energy or sunlight from its surface. SR values are numbered 0 to 1.0. A value of 0 indicates that the surface absorbs all solar energy and a value of 1.0 indicates total reflectance.

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. To meet LEED requirements, a roofing material must have an SRI of 29 or greater for steep slope roofing and an SRI value of 78 or higher for low slope roofing.

Oil canning is an inherent part of light gauge cold-formed metal products and is not cause for coil, sheet or panel rejection.

Protective film must be removed during installation.

Coated with **Dura Coat Durapon** 70%
full strength PVDF
paint finishes
formulated with Cool
technology.

Additional standard and custom colors are available with minimum order requirements



Aluminum .040 & .032 | Color Offerings



Sherwin-Williams® Fluropon® Coil Coating Systems (containing 70% PVDF Kynar 500®/Hylar 5000® resins). Coating warranty varies by color finish. Please contact your representative for more information.

Solar Reflectivity (SR):
Solar reflectivity or
reflectance is the
measure of a
material's ability to
reflect solar energy or
sunlight from its
surface. SR values are
numbered 0 to 1.0. A
value of 0 indicates
that the surface
absorbs all solar
energy and a value of
1.0 indicates total
reflectance.

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. To meet LEED requirements, a roofing material must have an SRI of 29 or greater for steep slope roofing and an SRI value of 78 or higher for low slope roofing.

Oil canning is an aesthetic issue and is an inherent part of light gauge cold formed metal products. By using coil that has been processed properly, designing for thermal movement, following stringent specifications for installation and proper handling most oil canning can be eliminated. Oil canning is not grounds for coil/panel rejection.

Additional standard and custom colors are available with minimum order requirements