# Meeting Today's BUILDING DEMANDS

### Insulated Panels COLOR CHART

★ ENERGY STAR® Qualified Color | Available through our ENERGY STAR® Partner, MBCI.

SIGNATURE® 300 Standard Stocked Colors | KYNAR 500®, HYLAR 5000® | Low Gloss







SR .70 SRI 85



SR .55 SRI 64







ROWNSTONE X SR.33 SRI36

MEDIUM BRONZE \*

### SIGNATURE® 300 Standard Non-Stocked Colors | Kynar 500®, Hylar 5000® | Low Gloss



#### SIGNATURE® 300 Standard Non-Stocked Metallic Colors | KYNAR 500®, HYLAR 5000® | Low Gloss



Note: Metallic coatings are directional. Panels and trim must be installed oriented in the same direction to prevent percieved shade variances.

### **SIGNATURE® 200 Standard Stocked Colors |** SILICONIZED POLYESTER | Standard Gloss

Polar White is a Straight Polyester.



All IPS Colors meet Cool Roof color standards for steep slope applications. See SR and SRI details for low slope specifications.

#### Solar Reflectivity (SR)/ ENERGY STAR® Requirements

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 SR values of 0.25 or higher for steep slope roofing (greater than 2:12) and 0.65 or higher for low slope roofing (2:12 or less). For more information, please go to www. energystar.gov.

#### Solar Reflectance Index (SRI)/ LEED Requirements

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 meterial's ability to release absorbed energy. To meet LEED requirements, a roofing material must have an SRI of 29 or higher for steep slope (greater than 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.

- Color shown may vary slightly from the actual color. Final color selection should be made from actual color chips. Please verify color selection.
- For the most current information available, visit our website at www.insulated-panels.com.
- Heavier gauges, narrower widths, striations and embossing minimize "oil canning."
- A 40-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. KYNAR 500® is a registered trademark of Arkema, Inc. HYLAR 5000® is a registered trademark of Solvay Solexis.
- \*\* Minimum quantities and/or extended lead times may be required. Please inquire

# Meeting Today's BUILDING DEMANDS

# Insulated Panels COLOR CHART

★ ENERGY STAR® Qualified Color | Available through our ENERGY STAR® Partner, MBCI.

### **SIGNATURE® 200 Standard Non-Stocked Colors |** SILICONIZED POLYESTER

\*Minimum quantities and/or extended lead times may be required. Please inquire.







FERN GREEN \* SADDLE TAN \* SR .48 SRI 56 SR .28 SRI 29



INSULATED PANEL www.insulated-panels.com

DESERT SAND \* SR .42 SRI 48



HAWAIIAN BLUE \*

SR .32 SRI 35

CHARCOAL GRAY \* SR .28 SRI 30



RUSTIC RED \*



SOLAR WHITE SR .74 SRI 91



Igloo White is a Straight Polyester



IGLOO WHITE

# **Applied FINISHES**

#### **Textured Finish Colors**

\*Available in Richmond and Las Vegas only.



ANTIQUE BRONZE SR .26 SRI 25



LIGHT GRAY



LIGHT STONE



MEDIUM BEIGE SR .39 SRI 42



SURREY BEIGE



TEXTURED WHITE



WARM LIMESTONE

### **Rockwall Color**

\*Available in Jackson only.



**GRANITE ROCK** 

For complete performance specifications, product limitations and disclaimers, please consult IPS's Paint and Galvalume Plus® warranties.

