STANDARD PANEL PAINT SYSTEMS

Exterior painted roof and wall panels are precision roll formed from pre-painted galvanized or Galvalume® coils. The metal is first subjected to a strenuous cleaning process followed by the application of an oven-cured primer. Next the finish coat is applied under constant monitoring for proper cure temperature and color uniformity. Before panels are formed, the finished coil is subjected to stringent quality control tests including: physical bend resistance, impact resistance; and film thickness, hardness, gloss, and color. The standard paint system is an industry proven Silicone-Polyester coating. Silicone-Polyester is a recognized standard of product quality for exterior building systems. Printed colors are matched as closely as possible. Exact color match should be made from metal chip samples.

*Liner panels for wall and roof are normally provided in a 28 gage panel coated with a highly serviceable interior grade white polyester coating. Liner panels are for inside use and are not intended to be exposed to the effects of weather or sunlight. All painted wall and trim products are painted with the same high quality paint system described here. Galvalume® Trim may be available at a slight increase in price.

*Backer side primer colors may vary.

SILICONIZED POLYESTER

- Burnished Slate (BS)
- Evergreen (EG)
- Aztec Blue (AB)
- Brick Red (BR)
- Sagebrush Tan (SB)
- Fox Gray (FG)
- Lightstone (LS)
- Polar White (PW)