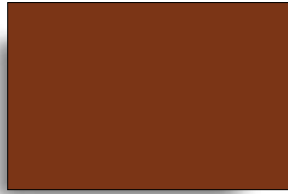


Sterling Roof System® Standard Colors



Cool Zinc Grey



Cool Colonial Red



Cool Marine Green



Cool Old Town Gray



Cool Parchment



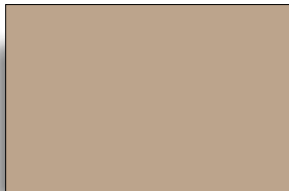
Cool Regal White



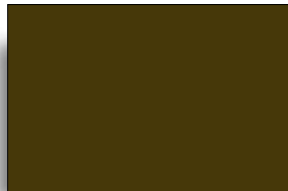
Cool Red



Cool Dark Bronze



Cool Sierra Tan



Cool Weathered Copper

All in “Cool Roof” Colors

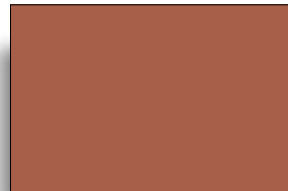
To support the on-going effort to conserve the demand for energy, ASC Building Products has converted all of its Sterling Roof System colors to meet the Energy Star initial reflectivity requirements, keeping your home cooler all day long.



Cool Forest Green



Cool Tahoe Blue



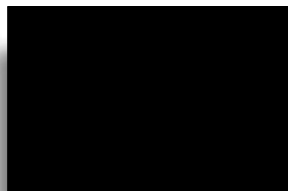
Cool Terra-Cotta



Cool Regal Blue



Cool Leaf Green



Cool Matte Black



Cool Hemlock Green



Cool Jade Green

Standard DuraTech®*mx* Colors¹



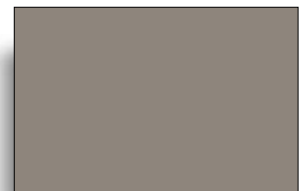
Cool ZACTique II Treatment²
A weathered appearance
without the wait.



Cool Metallic Copper Penny¹



Cool Metallic Silver¹



Cool Metallic Champagne¹

Low Gloss Reflectivity

The DuraTech®5000 colors have a low gloss reflectivity rating of 10-15% at 60°. ¹ The metallic coatings known as DuraTech®*mx* have a gloss rating of 20-35% at 60°. ZACTique®II, ASC Building Products' proprietary weathered treatment has a low gloss rating of 10-15% at 60°.

Color swatches are for reference only. Limited by printing process and viewing conditions, color swatches on this piece are not necessarily accurate. Actual color samples are available upon request. Please contact your ASC Building Products representative.

¹ Metallic coatings are batch sensitive and are directional in nature. All flat surfaces can display waviness commonly referred to as "oil

canning." This is caused by steel mill tolerances, variations in the deck/purlin alignment and relative reflectivity of the material. Darker colors visually accentuate "oil canning" to a greater extent than the lighter, more neutral colors. "Oil canning is an inherent characteristic of flat steel products, not a defect, and therefore is not a cause for panel rejection. Contact an ASC representative for more information regarding "oil canning."