

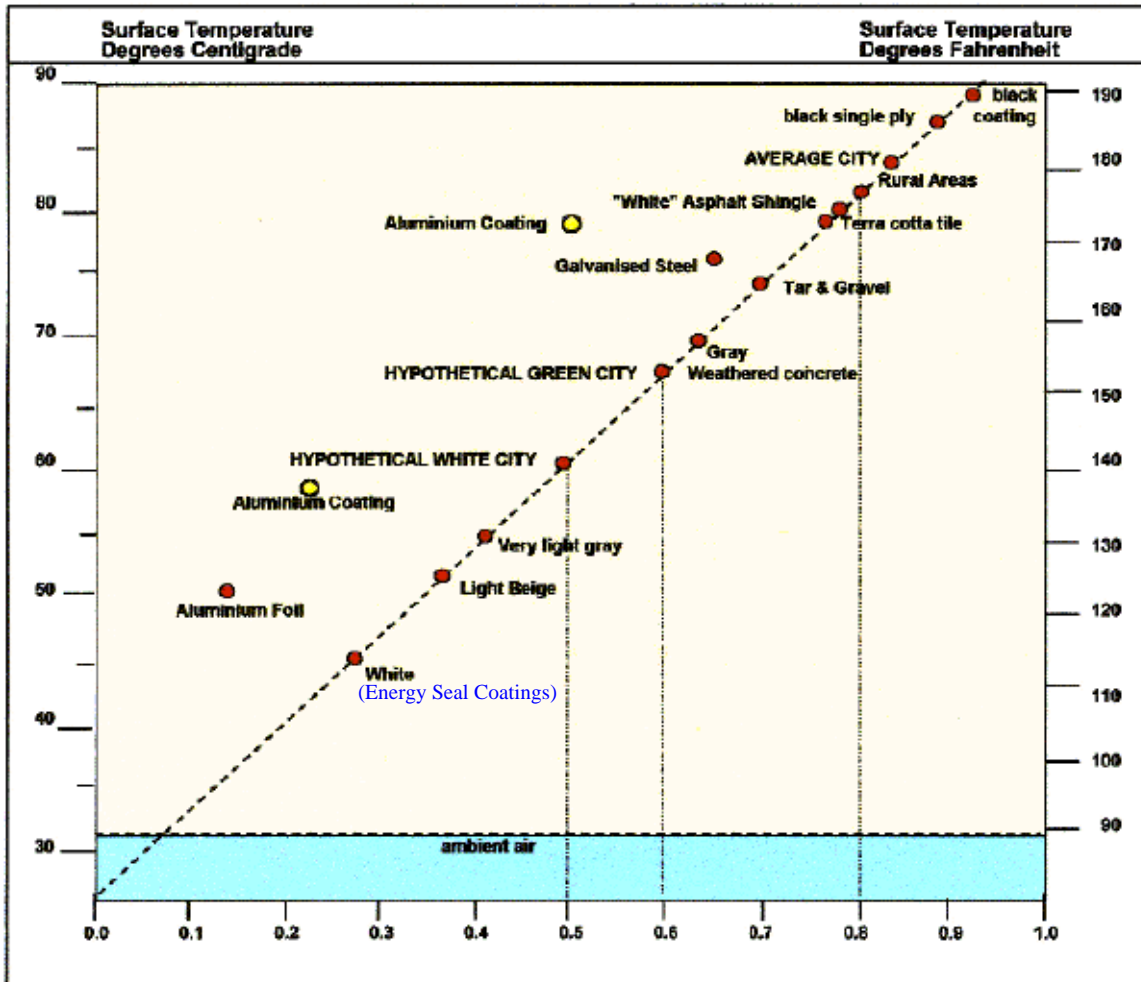
Energy Seal Coatings

Acrylic Coatings for Roof and Wall Applications



Absorptivity of different roofing materials

Source/Author: Heat Island Project, Lawrence Berkeley Laboratory, 1994



Surface temperatures vs. solar absorptivity of horizontal surfaces of paints, roofing materials, roadways and cities, adjusted to noon on a clear windless summer day in Austin, Texas. Outside ambient air temperature is 32°C (90°F). Surface temperatures of white and black surfaces can vary as much as 45°C.

Energy Seal Coatings

Our coatings can have a significant affect on reducing roof temperatures thus helping to reduce the heat island effect of a city.