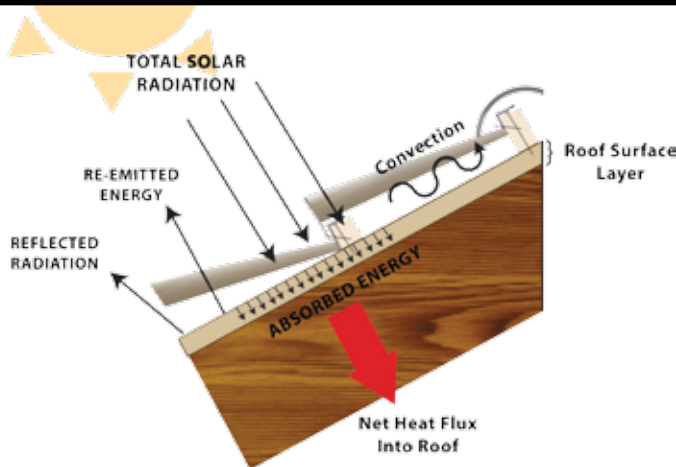


Green Sheet








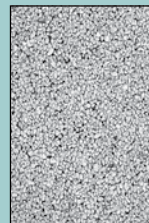

- Steel is made with over 30% recycled steel
- Reclaim all of their water
- Uses 100% recyclable material
- Sends less than 2% of their waste to landfills
- Purchases all of their steel from suppliers who have recycling facilities on site
- Purchases packaging from vendors who recycle
- Recycles all of their pallets and papers
- Is highly energy efficient
- Is LEED qualified and has the “Energy Star” with some colors



Heat Gain Reduction

The Gerard Stone Coated Steel Roofing System reduces heat gain by as much as 45% over conventional asphalt roofing. Gerard uses highly UV-reflective granite stone chips which are sealed to the tough Zinc-Aluminum steel sub straight. The Gerard system allows air to pass between the deck and the panels. When air convection is combined with the highly reflective Gerard steel and stone roofing the result is one of the most energy efficient and eco-friendly systems in the world.

Gerard is Highly Energy Efficient

Driftwood ES	Caribbean Pearl	Autumn Gold	Segura	Ocean Tide	Dover	Aspen
						
TSR 36% TE 93%	TSR 56% TE 93%	TSR 31% TE 94%	TSR 28% TE 93%	TSR 36% TE 93%	TSR 41% TE 89%	TSR 29% TE 89%



TSP (Total Solar Reflectance) TE (Total Emissivity)

Values are average expected standards based on average yield of granular use, recognizing that the variegated colors have two differing, randomly applied components. Additionally, it should be noted that as the granules are ceramic colored, the TSR value should not vary more than 1% with age and generally increase in reflective value.

Call Today For Your Free Estimate 1-800-23-ROOFS