

Landmark Solaris® Gold is an energy-saving breakthrough that puts cool roof technology to work. It is a steep-slope, solar reflective asphalt roofing shingle which contains advanced colored granules that reflect the sun's rays and can reduce a roof's temperature during those hot summer months.

With Landmark Solaris Gold, a new dimension is added to shingles with a richer mixture of surface granules. You get a brighter, more vibrant, more dramatic appearance and depth of color.

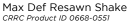
- Two-piece laminated fiber glass-based construction
- 250 lbs. per square
- Meets ENERGY STAR® requirements
- Lifetime limited transferable warranty residential*
- 50-year limited transferable warranty group-owned or commercial*
- 15-year StreakFighter® warranty STREAKFighter®
- 10-year SureStart[™] protection
- 15-year 110 mph wind-resistance warranty
- Wind warranty upgrade to 130 mph available. CertainTeed starter and CertainTeed hip and ridge required

*See warranty for specific details and limitations.



LANDMARK SOLARIS® GOLD COLOR PALETTE







Max Def Weathered Wood CRRC Product ID 0668-0050



Both colors are rated by the Cool Roof Rating Council (CRRC) for cool roofs and can be used to comply with the 2016 California Title 24 Part 6 Cool Roof Requirements.

Landmark Solaris Solar Reflectivity (SR), Thermal Emittance (TE) & Solar Reflectance Index (SRI) Data

		CRRC Rated Product Directory								
Color	Tier	Product ID	Solar Reflectance		Thermal Emittance		Solar Reflective Index		Meets California	Energy Emittance
			Initial	Aged	Initial	Aged	Initial	Aged	Title 24?	Certified?
Max Def Resawn Shake	Better	0668-0551	0.26	0.25	0.88	0.90	26	25	Yes	Yes
Max Def Weathered Wood	Better	0668-0550	0.25	0.24	0.90	0.89	25	24	Yes	Yes

NOTE: Due to limitations of printing reproduction, CertainTeed can not guarantee the identical match of the actual product color to the graphic representations throughout this publication. The best formula under one roof. We start with the highest-quality raw materials and add state-of-the-art technology to monitor our manufacturing process and test our finished products. The result is superior performance from beginning to end.

