

Greenstar PANELS CASE STUDY

// FERNBROOK

In South Lakeland, the cozy house of Kevin & Ashley Stockman is conveniently located at 1528 Fernbrook Lane. This 1,486 square foot home has a pool and was built in 1979.

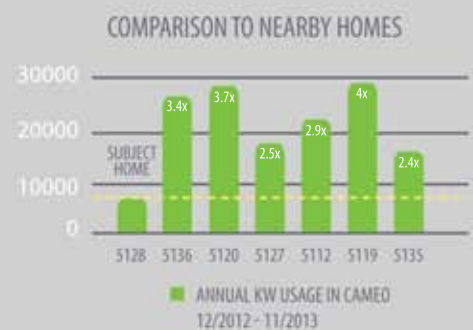
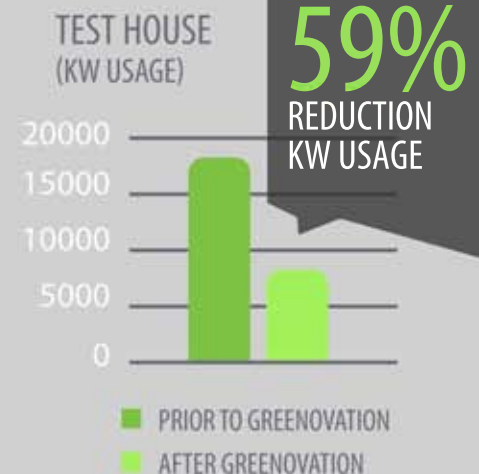
Their home received a makeover in the fall of 2012 that included energy efficient upgrades featuring Greenstar panels. The air conditioning compressor was replaced with a new 16 SEER unit and all the bulbs were replaced with CFL's. The original single pane aluminum windows remain but the back patio sliders were replaced with new double pane sliders.

Today, the new owners boast of their low electric bills! During the period of December 2012 through November 2013 annual usage was only 7,197 KW compared to 17,669 KW hours of usage from December 2010 through November 2011. That is a reduction of over 59% for the same house. Further analysis revealed that the neighboring same size houses which are similar in construction consumed as much as **FOUR TIMES** the energy of the Stockman's.

Kevin is so impressed with the comfort of his home that he said, "The Hyper-insulation added to our home makes working in our garage feel no different than sitting on the couch in the living room!"

SPECIFICATIONS

GREENSTAR PANELS
SINGLE PANE WINDOWS
16 SEER AC (AIR CONDITIONER)
CFL'S (COMPACT FLUORESCENT LIGHTS)



863.940.4791

GREENSTARPANELS.COM