

Greenstar PANELS CASE STUDY

// INDIVIDUAL HOMES SINCE 2011

1. CRANE

Mrs. Crane owns a beautiful 2 story home with multiple attics. She chose to install GSP in only 2 areas that always stayed hot, over her bedroom and her garage. Even though she effectively covered less than 30% of her air conditioned living area she saw a **reduction of 17%** on her kw consumption. She also says that she can store anything in the large cool attic over garage and that her garage is as cool as the house.

2. ALLEN

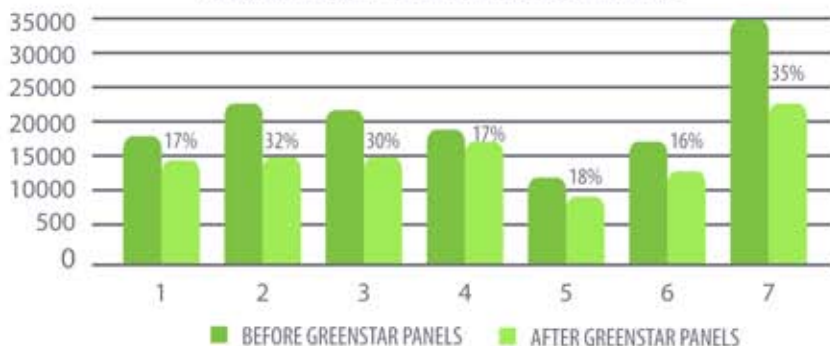
Phil and Doris Allen live in a beautiful new subdivision of custom homes that have many energy efficient upgrades such as low E double pane windows. Even with 10' ceiling and an 6/12 roof pitch their annual kw consumption **dropped 32%** over previous years. They claim that they have been **saving \$200** a month since their GSP installation. They also said they stopped hearing noise in the attic at night when the roof and trussed cooled.

3. BENNETT

The Bennett's bought their single story pool home expecting an energy saving home because they heard about the Greenstar Panels installed in the home for sale at 819 E Highland Dr. Their kw usage for the first year of occupancy was over **30% lower** than the annual usage of the previous owner.



ANNUAL KW USAGE BEFORE AND AFTER GREENSTAR PANELS



863.940.4791

GREENSTARPANELS.COM

Greenstar PANELS CASE STUDY

// INDIVIDUAL HOMES SINCE 2011

4. CHARLET

Kerry and Sally Charlet enjoy a beautiful home with high ceilings and a 5/12 roof that would be expected to stay comfortable. However, after GSP were installed they saw a marked difference in comfort and realized a **17% reduction** in kw usage over previous years. They told us that after the extermination came down from the attic on a summer afternoon he commented "it is freakishly cool up there!"

5. BUSING

The Busing's choose to have GSP installed in their home with the expectation of energy savings. They also added value to their home while making it more comfortable. During the 6 mo. following their installation compared the same 6 mo. of previous years they realized a **18% reduction** in kw usage.

6. LINDER

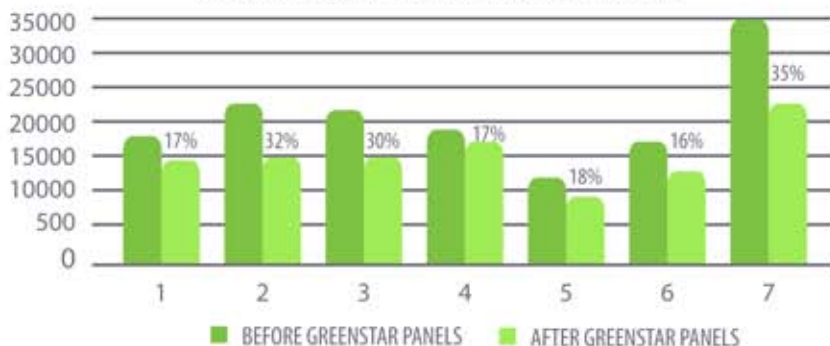
Mrs. Linder choose to have GSP installed in the attic over her bedroom because she wanted relief from the summer heat. Even though the MB represents a small percentage of her 5260 sq. ft. home the desire for comfort made the investment in GSP a must. Because of the homes design the MB attic was separate from the other attic spaces this allowed for an effective GSP installation. With only the one room completed Mrs. Linder realized a **16% reduction** in kw consumption.

7. PIATT

The Piatt's choose to have GSP installed with the expectation of an 8yr. payback. However, their immediate saving indicated that payback would be in the 3-5yr. range. Their annual consumption was **reduced by 35%** compared to previous years. Susan Piatt reported, "GSP reduced our electric bill \$150-\$200 per month!"



ANNUAL KW USAGE BEFORE AND AFTER GREENSTAR PANELS



863.940.4791

GREENSTARPANELS.COM