

Stone Creek, Scottsdale, Arizona



Installation Summary

Problem:

Severe heat from floor-to-ceiling windows
Strong glare during certain times of the day
Potential for extensive fade damage

Solution:

Panorama Sterling® 50

Amount of film:

3,000 square feet

Benefits:

Reduced heat
Eliminated glare
Maintained natural light and preserved view
Helped prevent fade damage

“Solar Gard® Panorama® solar control window films provide great benefits for the homes I build. The sun is intense here. I strongly encourage my clients to protect the interior space of their homes from fading and damage due to solar heat and harmful ultraviolet light. Solar Gard is an excellent way for them to do that.”

Joe Costello, Owner-Stonecreek Building Company

Solar Gard® Panorama® window films is a rock solid choice for Stonecreek home

The residents of Scottsdale, Arizona consider their hometown to be the heart and soul of the American southwest. This sprawling multimillion dollar home built by Joe Costello of Stonecreek Building Company is a beautiful testament to the spirit of the city, with authentic southwestern architecture and breathtaking views of Arizona mountains behind the Sonoran desert. Unfortunately, the

floor-to-ceiling windows that provide the beautiful views caused severe glare throughout the day and let in high levels of brutal heat and damaging ultraviolet light. Not only did this cause discomfort, it would eventually cause serious fading and damage to the homeowner's valuable furnishings, art collection and interior woodwork.

To address these sun-related building problems, Joe contacted Solar Gard elite dealer Mark Mineer of Metro

Tint, for Solar Gard window film – a retrofit product he has incorporated into many of his construction projects. For this particular residence, 3,000 square feet of Panorama Sterling 50 was applied and the benefits it provided were immeasurable.

Immediately following the installation, there were tangible changes in the home's climate. Because the film rejects 57 percent of the sun's total solar energy, the temperature of the home was greatly reduced

and the glare was completely eliminated. Also, since the film blocks almost 100 percent of ultraviolet light, the fine belongings inside the home have an added measure of protection from premature fade damage. Best of all, the spectrally selective Panorama Sterling film is nearly invisible on the glass, keeping the picturesque views of the Arizona landscape completely intact.



Only available through an
authorized Panorama dealer.

www.solargard.com/us

PDF0163PANG 03/12

© Copyright 2012, Saint-Gobain Performance Plastics Corporation and/or its affiliates • All Rights Reserved • www.solargard.com

Please recycle

