



HELIOSTM
TECHNOLOGY

Armor for **your home.**

KAYCAN



Latest Market Trends

Designers and industry experts predict that the most popular colors for home exteriors are **dark, bold colors**.

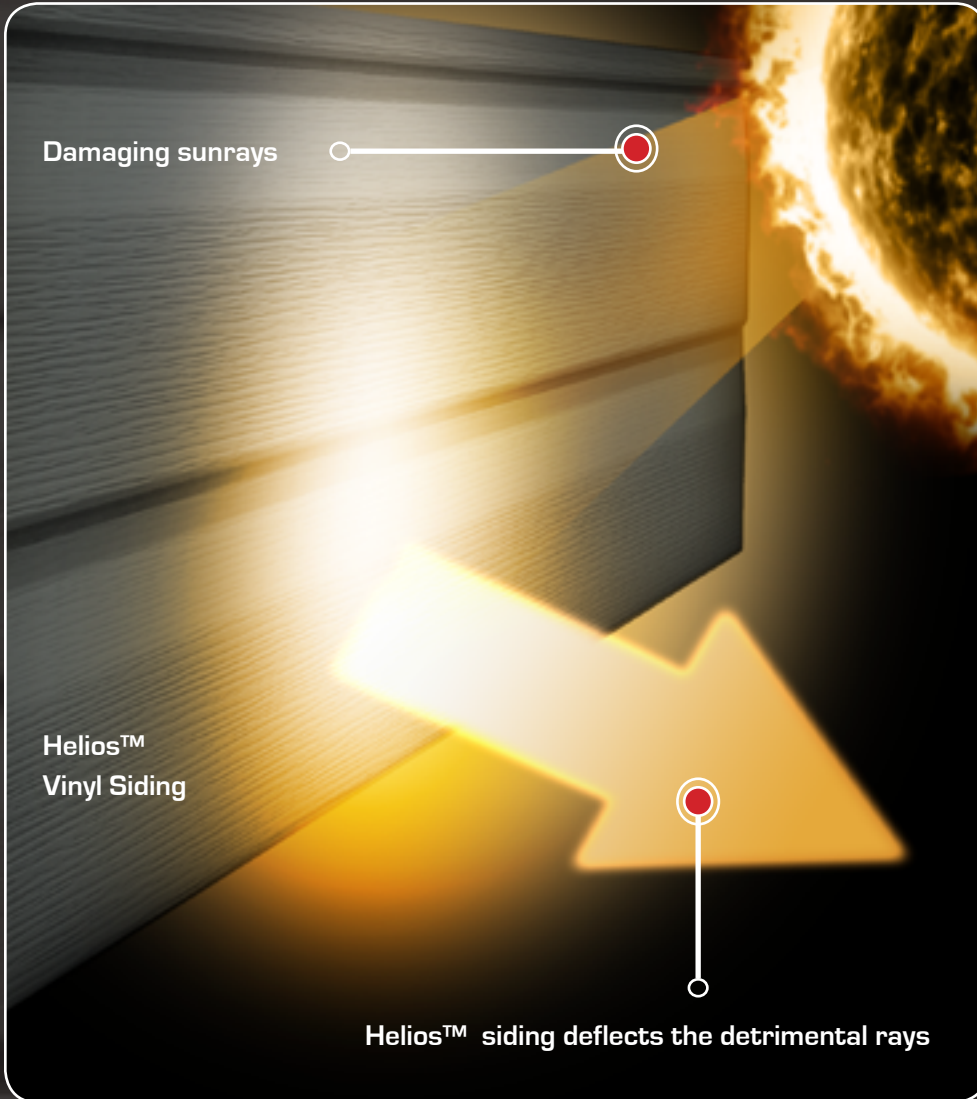
Being at the forefront of the industry, Kaycan's DaVinci line offers the most and darkest colors in the market. Intense heat from the sun's rays can take a toll on the exterior of your home. This can cause panels to distort and fade. Darker colors present an even bigger challenge because they absorb more of the sun's damaging rays.

Kaycan's research and development team aggressively tested dark colored vinyl siding in laboratories and field tests, in order to combat these issues.

The results prove that its unique properties and heat resistance capabilities are ideal for these new color trends.



HOW HELIOS™ WORKS



Protects from

Heat Distortion

HELIOS™ thermal diffusion agents protect vinyl siding against distortion caused by heat from the sun.

PERFORMANCE TEST:



Heat gun pointed at Kaycan vinyl siding at a temperature of 176.5°F. No distortion from the intense heat.



Heat gun pointed at competitor's siding at a temperature of 176.5°F. Siding tends to deform in the heat.

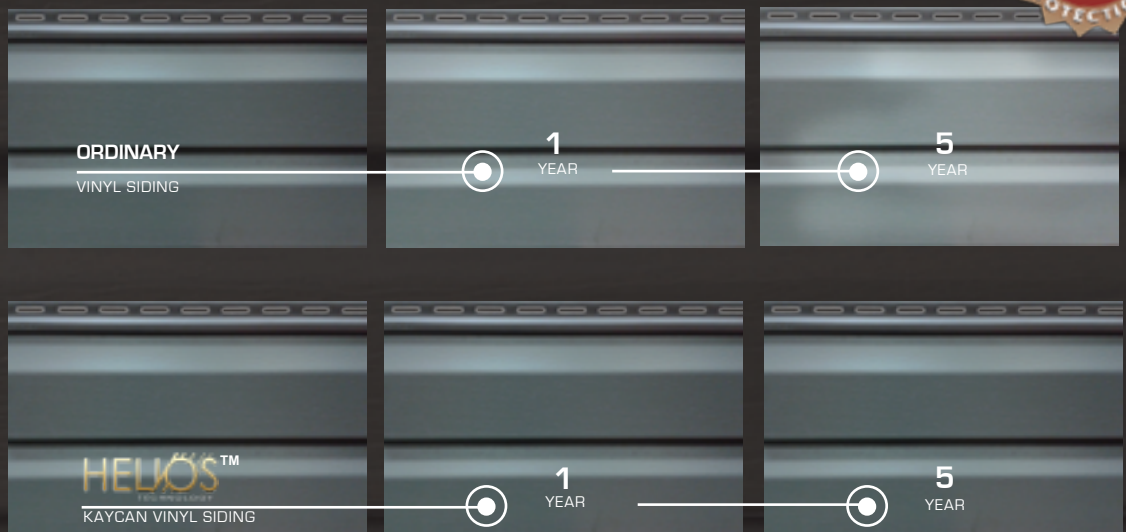
COLORFAST™ WILL PROTECT YOUR HOME FROM FADING.



Partnering with a world leader in acrylic technology, Kaycan has developed a process to fuse a protective acrylic layer to a vinyl base.

The colored acrylic layer resists the harmful effect of the sun's ultraviolet rays that cause fading.

The vinyl base provides strength and durability for long-term performance.



After only a few months, you can easily see the damage the sun could do to average vinyl siding if it came in a dark color. It's easy to see the difference Colorfast™ technology makes.

HELIOSTM

TECHNOLOGY

Armor for **your home.**

KAYCAN

www.Kaycan.com

All trademarks are owned by Kaycan Building Products. ©2016 Kaycan Building Products. All rights reserved.
Colors shown are digitally reproduced. For accuracy, please refer to actual product samples.