



**SolarTech Power Solutions**

# **Wattage of bifacial solar panels**



## Overview

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Are bifacial solar panels better than monofacial panels?

The technology behind solar panels continues to evolve and improve. Manufacturers are now able to produce bifacial panels, which feature energy-producing solar cells on both sides of the panel. With two faces capable of absorbing sunlight, bifacial solar panels can be more efficient than traditional monofacial panels – if used appropriately.

Do bifacial solar panels increase electricity generation?

Bifacial solar panels are known to increase electricity generation by up to 27%. Why trust EnergySage?

The technology behind solar panels continues to evolve and improve. Manufacturers are now able to produce bifacial panels, which feature energy-producing solar cells on both sides of the panel.

What is a bifacial solar panel?

Unlike monofacial panels that only use front-side illumination, bifacial models capture additional 10-30% energy from reflected light (albedo). Their solar cells are specially arranged with wider spacing to optimize rear-side exposure, and they typically use advanced cell technologies like PERC or TOPCon for higher bifaciality factors (65-90%).

How does bifacial solar work?

Conversely, Bifacial solar features light-absorbing panels exposed on both sides. This enables them to absorb reflected light from surfaces such as white rooftops, sand, or snow. They tend to generate 10-30% more energy, subject to the configuration.

Are bifacial solar panels a good investment?

And, as we'll discuss, bifacial panels are also more expensive than traditional

single-face panels, which can affect the breakeven point of your investment. Bifacial solar panels can capture light energy on both sides of the panel, whereas monofacial panels (AKA traditional solar panels) only absorb sunlight on the front.

Are bifacial solar panels a smart upgrade?

Bifacial solar panels are a smart upgrade for anyone looking to get more energy from the same space. Since they can capture sunlight from both sides, they often produce more electricity than regular panels. They're also built to last longer and look sleeker.

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