



**A-Core Container**

# **Bifacial Module Inverter Price**



## Overview

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Are bifacial solar panels cost-effective?

When it's properly used, a bifacial panel proves to be cost-effective — for example, a 480W bifacial panel with 30% production bonus from the rear side is going to produce more energy than two 300W panels. In these circumstances a bifacial solar panel price is going to be less than the price of two panels and it will also occupy less space.

Are bifacial solar panels better than mono-side solar panels?

Mono-side panels have a 17-21% energy conversion rate on average. When the rear side of a bi-module works at full capacity, its efficiency can reach 25-27%. Thus you need much less space to build a powerful solar system. Output warranties usually last a bit longer for bifacial panels.

How much power does a bifacial solar panel get?

Usually, it gives you up to 30% of the front side's production. For example, a 400 Watt bifacial solar panel gets a 130 Watt bonus if the conditions are good. Since the backside of the bifacial panel is made to work with diffused light, it performs well in low light conditions, such as cloudy weather, fall and winter days.

Are bifacial panels cost-effective?

However, you have to take into consideration the bifacial gain that the rear side provides. When it's properly used, a bifacial panel proves to be cost-effective — for example, a 480W bifacial panel with 30% production bonus from the rear side is going to produce more energy than two 300W panels.

Do bifacial solar panels work in low light?

For example, a 400 Watt bifacial solar panel gets a 130 Watt bonus if the conditions are good. Since the backside of the bifacial panel is made to work with diffused light, it performs well in low light conditions, such as cloudy

weather, fall and winter days. How to install bifacial solar panels?

How much does a PERC module cost on energybin?

In December, the spot price for mono PERC modules on EnergyBin of \$0.246/Wp was nearly double that of the global spot price of \$0.125/Wp. All Black and Bifacial modules were \$0.261/Wp and \$0.308/Wp respectively. The PV Module Price Index is a resource for solar professionals to accurately track modules traded within the secondary market.

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### Contact Us

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