



# Georgetown solar installation

## Georgetown solar installation

We offer a 100% satisfaction guarantee and are committed to not only helping homeowners like you harness the power of the sun for energy efficiency and savings but also to help contribute to a more sustainable and reliable future for your electricity needs.

We offer premier solar panel installations as well as a comprehensive range of eco-friendly energy upgrades in Williamson county that are affordable and will drastically reduce your dependence on the power grid as well as reduce your electric bills.

The cost of one of our residential solar installations in Georgetown can vary depending on several factors, including the size of the system, the type of solar panels used, and the specific characteristics of your Texas home.

However, we've made it this far by always providing competitive pricing and transparent cost breakdowns to ensure you understand where your investment is going. We feel that this is a key part of our success!

The average cost of a solar panel system in the US is between \$2.51 and \$3.31 per watt before incentives. In Georgetown specifically, you should be prepared to invest between \$15,000 and \$25,000 for a typical solar panel system. The size of your home, local electricity costs, and financing options will of course determine your final up-front and ongoing costs.

It's important to chat with us and review the different financial options available in Georgetown that can be leveraged for your solar installation, including outright purchasing, loans, leasing, or power purchase agreements. In the US, there may also be federal, state, and local incentives that can help reduce the cost of the panels. Strive Solar provides transparent pricing, breaking down all associated costs, and their financial advisors are available to help you navigate financing options and government incentives.

If your system is robust enough to entirely cover your energy usage, you could see savings of up to \$1,500 a year. The average household in the U.S. spends about \$125 a month on an energy bill and Georgetown and Williamson county are actually pretty similar to this. Given that solar panels usually last for 25 to 30 years before losing efficiency, you could easily save \$25,500 to \$33,000 on electricity during the life of your system.

Yes, solar panels are worth it! With Strive Solar, the up-front cost of solar panel installation doesn't have to be a deterrent, because we offer no upfront cost as well as free financing and you can start leveraging solar power without a significant initial investment.



# Georgetown solar installation

Solar can increase your property value, and can even provide a reliable return on investment (ROI). The average solar panel system in the US pays for itself in just seven to eight years, and with solar panels lasting 25-30 years, this means you'll enjoy free electricity for many years after your system has paid for itself.

We have an array of choices depending on your specific project in Georgetown. We will be happy to guide you through our recommendations. The types of solar panels we install include (but are not limited to):

Start calculating your potential cost savings today and discover how solar energy can help you save money in [city\_info params="name"], [city\_info params="state"] while reducing your carbon footprint.

Begin your journey towards a sustainable future today by securing your energy rates, and protecting yourself from the unpredictability of escalating energy costs. Our high-efficiency solar panels not only allow you to generate more power than you consume, potentially leading to a negative electricity bill but also contribute to a greener planet by harnessing renewable energy. Investing in solar panels is a smart financial decision that often enhances your Georgetown home's value.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

