

denim

SOLAR, IT'S THAT SIMPLE

Solar, it's that simple

Choosing solar modules is often complicated by unnecessary technical information. Result? You, the consumer, cannot see the sun through the clouds. Denim prefers to keep things simple. With reliable, high-quality products. And always and everywhere in plain language. So that solar panels are understandable and accessible to everyone.



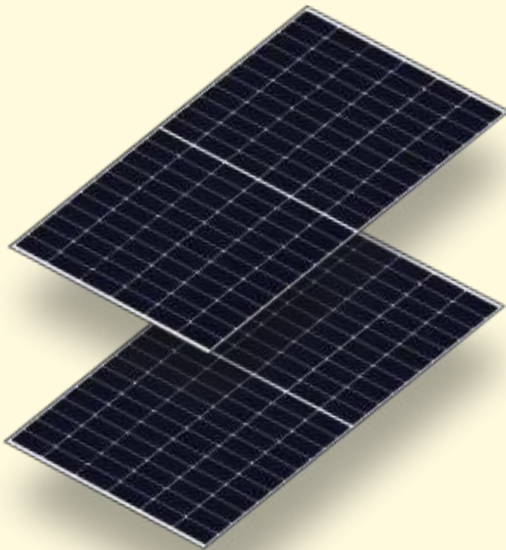
Welcome, sunshine.

Making solar accessible to all. That has been our mission since day one. Denim therefore saves all the difficult stuff for the back. So that we can simply serve you at the front end with high quality solar products. Always in plain language. Because if you can't explain something easily, you don't understand it yourself. That starts with knowledge and expertise. Although we have had our own face as Denim since 2014, we have secretly existed as part of the Solarclarity Group since 2008. This experience and knowledge come together in our reliable solar products. Our installers play a major role in this. Not only are they carefully selected, they also share our passion for solar and its contribution to the creation of an energy-neutral planet.

Meet our stars.

Great! You would like to install solar panels. But where do you start with all the different types and all the complicated info? Easy. At Denim.

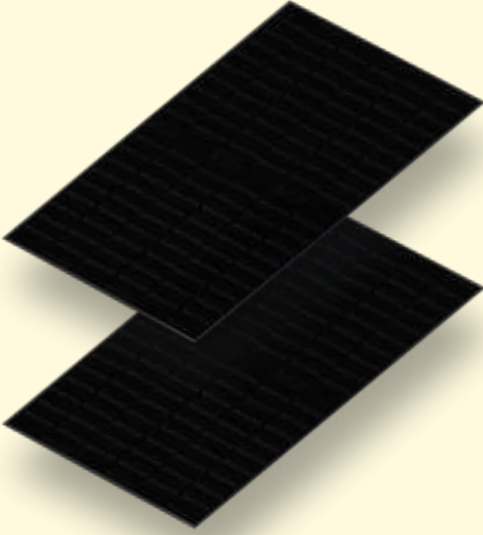
We have divided our panels into three clear categories. Each has its own features and we will not flood you with technical jargon.



The black & white family

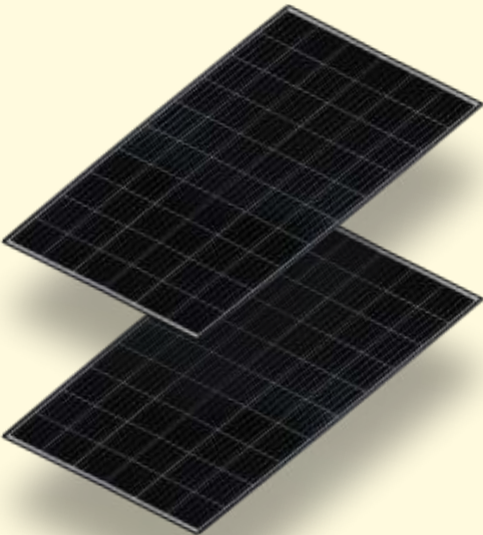
Our black & white panels have black frames and white lines. This keeps the temperature of the panels lower and generates higher power. They are the cheapest panels to buy and have the best cost: yield ratio. Just look at your purse glowing with pleasure!

The all black stars



Just imagine your roof shining with these all black panels. Black frames, black interior. A little more expensive, but well worth it. Elegant, aesthetic and streamlined. And 25 years guarantee. So what will it be - black or black?

Keep it glassy.



Glass panels? Definitely. Two layers of glass and extremely strong. They last a very long time and are a little more expensive. But then, you get 35 years guarantee.

Our partners

Our partners are ambassadors for Denim. These installers are not only carefully selected, but, just like us passionate about solar and its part in an energy neutral planet.

Wonderful of course, but what does this mean for you? It means that our partners make sure that everything is arranged properly down to the smallest detail. For you, there are no hassles and the whole process is very convenient. From the initial advice and ordering to installing. The guarantee is well organised too. Whichever partner you order from, you will always have a 25 year guarantee, and even 35 years on our glass panels! Look, the sun's starting to shine.

Our Denim-partner drops by to look at your roof, works out what the options are and makes a suitable proposal.





Around the table together with coffee

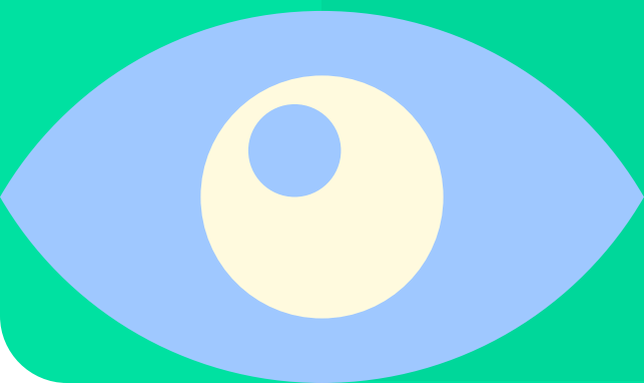
You have indicated that you would like advice from a Denim partner. How does it work?

1.

Our Denim-partner drops by to look at your roof, works out what the options are and makes a suitable proposal.

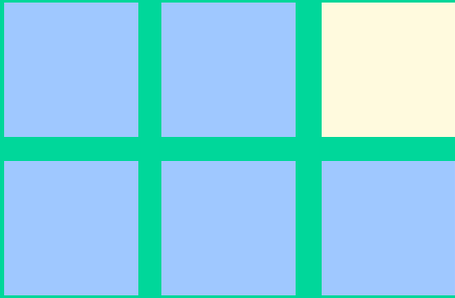
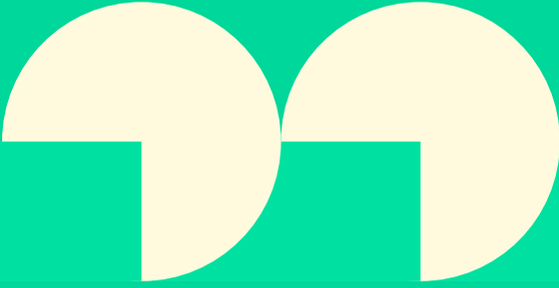
2.

Coffee time! You discuss the proposal and if you are satisfied, you will get a formal quotation.



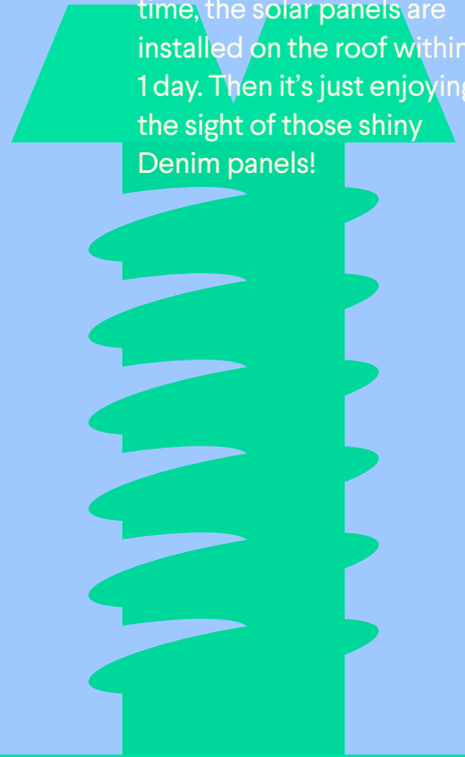
3.

If you approve the quotation, set a date for the installation. Done!



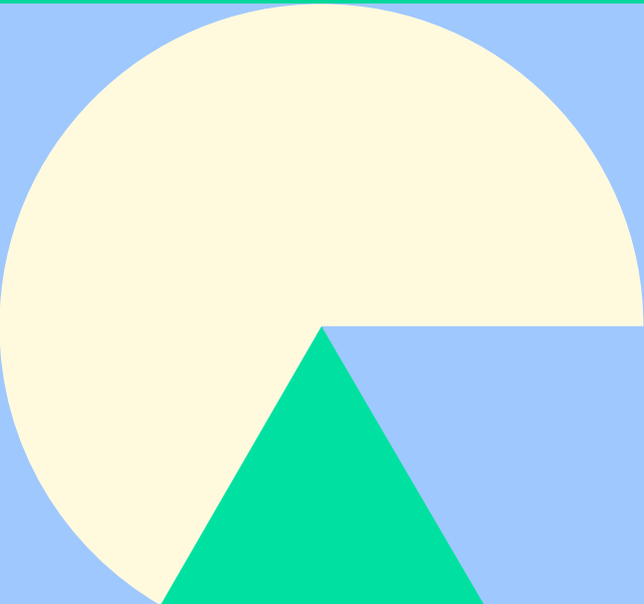
4.

Ding dong. Ah, the installer at the door. Most of the time, the solar panels are installed on the roof within 1 day. Then it's just enjoying the sight of those shiny Denim panels!



5.

Ready, steady, go. From now on you are generating your own electricity. It's that easy.



Hello
sunshine,
here we are :)

Crash course on solar panels

Ok, you want solar panels on your roof. But how do they work?

Solar panels capture sunlight and convert it into electrical energy. And it is simple: the more sunlight they capture, the more electrical energy they produce. Solar modules should therefore be positioned so that as much sunlight as possible hits them. So you generate your own power from your own roof and save considerably on your energy bill.

Here are some advantages:

- Your wallet will shine from solar modules because you generate your own energy and thus save on your electricity costs.
- Good for you today, but also great for tomorrow. Because solar modules are good for the planet and therefore for the generations to come. Well done!
- And, houses with solar modules are worth more. Mainly due to a more favourable energy label.



Is my roof suitable?

With a few exceptions, all roofs are suitable. Don't worry, our Denim partner will first have a look at your roof and will give you the best advice.

How much energy do solar panels generate?

We keep everything simple. One plus one is two. The amount that solar panels generate depends on various factors. These include the power of the solar panels, their position in terms of the sun, the tilt angle, any shadows from trees or chimneys, the quality, and of course – and not entirely unimportant – the intensity of the sun and the number of hours of sunshine. Oh, sorry. We couldn't make this any easier.

Which solar panel should I choose?

Good, you want to install solar panels. But where do you start? That's easy. At Denim. There are quite a lot of different types of solar panels. We have made things easy and have divided them into three categories.

What is the payback time of solar panels?

You don't get the ten cents you put in today back tomorrow. It's an investment. On average, the payback time is about 7 years, but that depends on various factors. But one thing is for sure, the sooner you install solar panels the sooner you start saving on your energy bills. And of course you're doing something good for the environment.



How many kWh does one solar panel generate in one year?

Hold on, here it comes. You need a few interesting facts and terms to calculate the amount of kilowatt hours a solar panel is likely to generate in one year. Take the total number of the system's Watt peak and multiply it by 0.9. This calculation applies to a favourable position towards the sun and a tilt angle of about 35 degrees. A definition: the maximum capacity of solar panels is expressed in Watt peak (Wp). That was today's maths lesson. See you tomorrow.



Solar, it's
that simple.

denim

SOLAR, IT'S THAT SIMPLE

For more information, please visit our website denimsolar.nl/en

denim

SOLAR, IT'S THAT SIMPLE