



energy system for your home, and now it's time to take a look.

HERE'S YOUR CUSTOM SITE PLAN

THE PERFECT FIT

Here's the solar energy system for your home. We designed it to match your energy needs and preferences. So sit back, relax, and let us take care of the details.

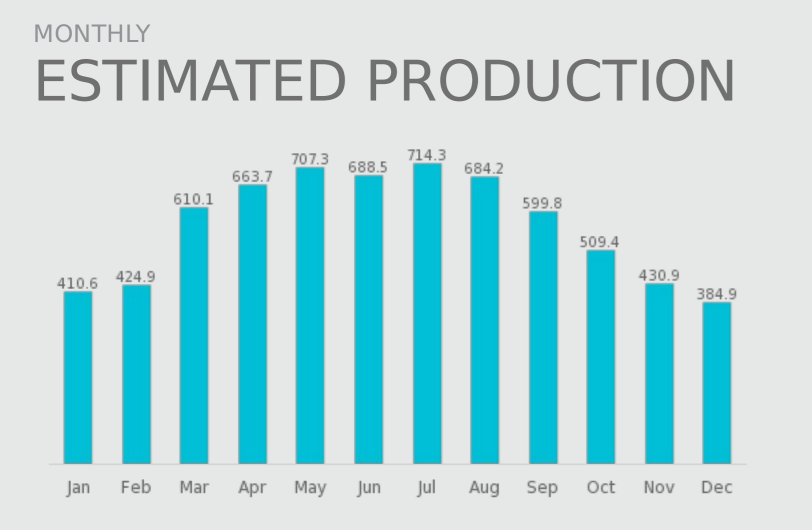
4020 Gamma St, San Diego, CA 92113, USA

SYSTEM SIZE

4.41 kW DC

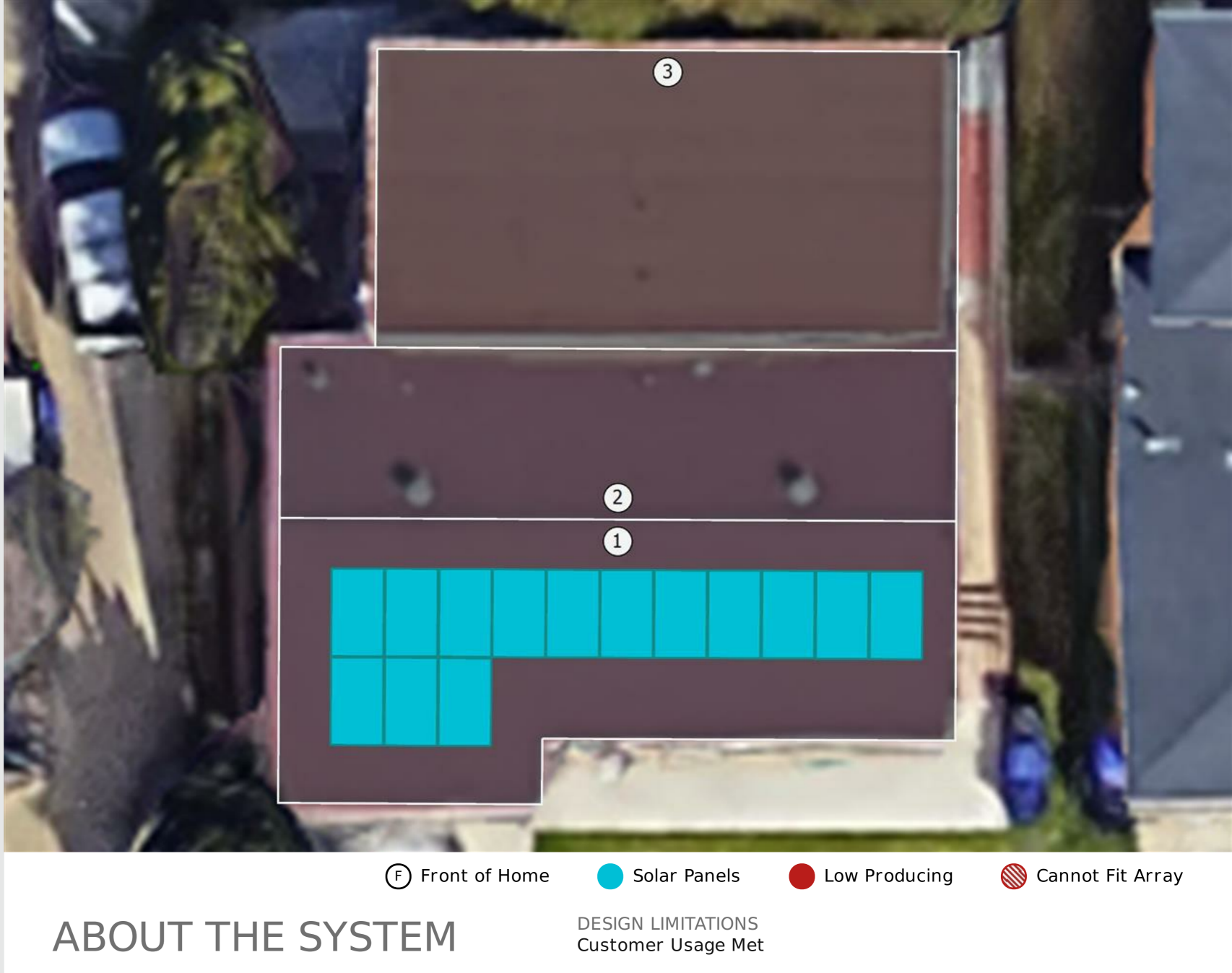
FIRST YEAR ESTIMATED PRODUCTION

6829 kWh AC



We estimate the solar system will offset 127% of your current energy usage, based on the information you have provided.

Your preferences can affect the design. See page 6 for more information.



EXPECTED ANNUAL USAGE SHADE SOURCE 5376 kWh AC Google Sunroof

1548

INVERTER			 6,829 kWh AC (1,548 Sun Hours)
MAKE SolarEdge Technologies	MODEL SE3800H-US000NNC2	quantity 1	2^{to} 3 Design limitation met using other
MODULE			
MAKE	MODEL	QUANTITY	
Hanwha Solar	Q.PEAK BLK-G5 315	14	

SYSTEM AVERAGE SUNHOURS

g other locations.

See what environmental impact you will have over 20 years.



TREES PLANTED

NUMBERS BASED OFF THE ESTIMATED FIRST YEAR PRODUCTION ACCORDING TO WWW.EPA.GOV/ENERGY/GREENHOUSE-GAS-EQUIVALENCIES-CALCULATOR

GOOD FOR YOU, GREAT FOR THE PLANET



CARS OFF THE ROAD

103390

POUNDS OF COAL BURNED

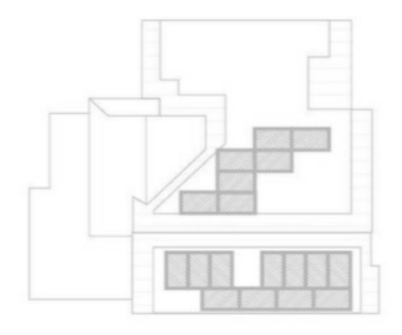




HERE'S HOW IT WORKS

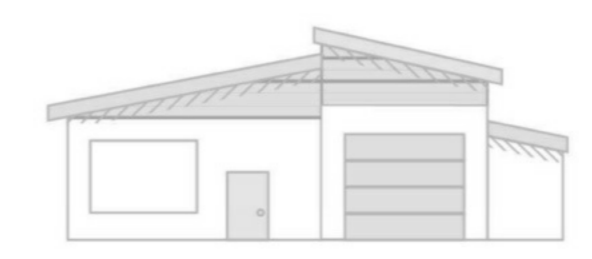


We have designed a solar array for your home.



2

The Vivint Solar System produces the clean energy to power your home.



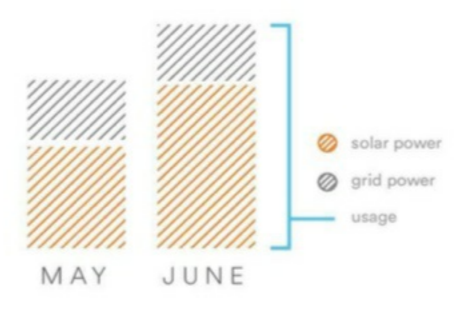


Each month your Vivint Solar system will produce power. That power production may vary each month.





You may still need to use power from the utility depending on your needs and solar production.



3

You will have a net meter installed that calculates the power produced by the solar energy system.

You will either use that power in real time or it will be sent back to the grid and calculated through the net meter as a credit.

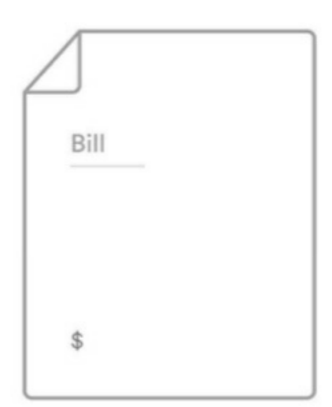




Your online Account Center will allow you to see how much power was produced by the solar system on a monthly basis.

J		
Solar		
Produc	tion	

You will also get a bill from your utility if your energy needs exceed the solar production.







THERE HAS NEVER BEEN A BETTER TIME TO GO SOLAR

For more information, feel free to visit the Account Center at account.vivintsolar.com

VIVINTSOLAR.COM

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*The system, as depicted and described in this customer packet, is designed to reasonably reflect your preference to: (i) maximize the system size to increase your estimated usage offset, (ii) design a system that places the panels on your roof sections in accordance with your aesthetic preferences, (iii) maximize the system's efficiency per panel and optimize the economic return to you, or (iv) some combination of the foregoing factors. A design based on factors like maximizing the system size or your aesthetic preferences may have a reduced economic value per additional solar panel, than a system designed for maximum efficiency. Design factors that influence the system's performance, include (without limitation): shading, roof constraints, layout and orientation of the panels, slope of your roof, and performance of the equipment.

System performance may degrade by about 0.7% per year for 20 years.

