





FAQs

How much electricity will my Apollo system produce?

It depends upon your system size and local geographic and environmental conditions. CertainTeed offers a wide range of system sizes that can be customized to fit your needs. Your trained contractor can help design a system optimizing output.

How much roof space is required for different system sizes?

Apollo is available in a wide variety of system sizes in order to meet the needs of most homeowners. A good rule of thumb is approximately 12 watts per square foot or 1kW per 83 square feet. A 3kW household system would require 250 square feet.

How much will I save on my monthly utility bill?

This will depend primarily on the size of your Apollo system, your usage, and the cost of electricity per kWh. (For reference, 1kWh runs a 100 watt light bulb continuously for 10 hours.) As electricity rates increase, your savings should increase.

Can I sell electricity generated, but not used, back to the utility company?

Yes, in most cases, however Apollo is considered more of a supplement. A meter will measure the amount of electricity put back into the utility company's grid. In some cases, the utility company will pay a set rate payment to the homeowner (typically annually) or issue a credit for future use. Net metering laws vary from state to state, therefore consumers should verify their local utility's policies.

What types of roofs can Apollo be installed on?

The Apollo system is designed to be incorporated into asphalt shingle roofs only. There is a minimum slope requirement of 4:12.

Do I need approval from my homeowners' association?

If you belong to a homeowners' association, consult your covenants for details. Many states prohibit homeowners' associations from restricting solar devices, however you will want to verify your association's specific policies.

Everyday, CertainTeed makes a commitment to sustainability.

CertainTeed Roofing recycles, reuses and re-envisions our environment. Here are ways we put ideas into action with green as our goal.



Recycling and the road to success. We recycle nearly 90% of our manufacturing production waste into asphalt materials



We believe in leading by example.

We belong to the U.S. Green Building Council and champion their Leadership in Energy and Environmental Design (LEED) Green Building Rating System™. And we also strongly support the National Green Building Standards™ of the National Association of Home Builders.



Bring nature back. Our Oxford facility, the

world's largest roofing plant, has its own wetlands and a water management system where wildlife thrives.



Roofing in harmony with nature.

It's more than a good idea at CertainTeed. It's a constant call to innovation.

We believe nature had a good idea. We're committed to making it better.



Use it (don't lose it). We use recycled content

including slag, stone granules, corrugated mixed paper and sludge, reducing landfill waste and carbon emissions.



Reaching for the **ENERGY STARS.**

As a 2011 ENERGY STAR Sustained Excellence recipient for Energy Management, we are proud of our commitment to designing high quality, sustainable roofing products.



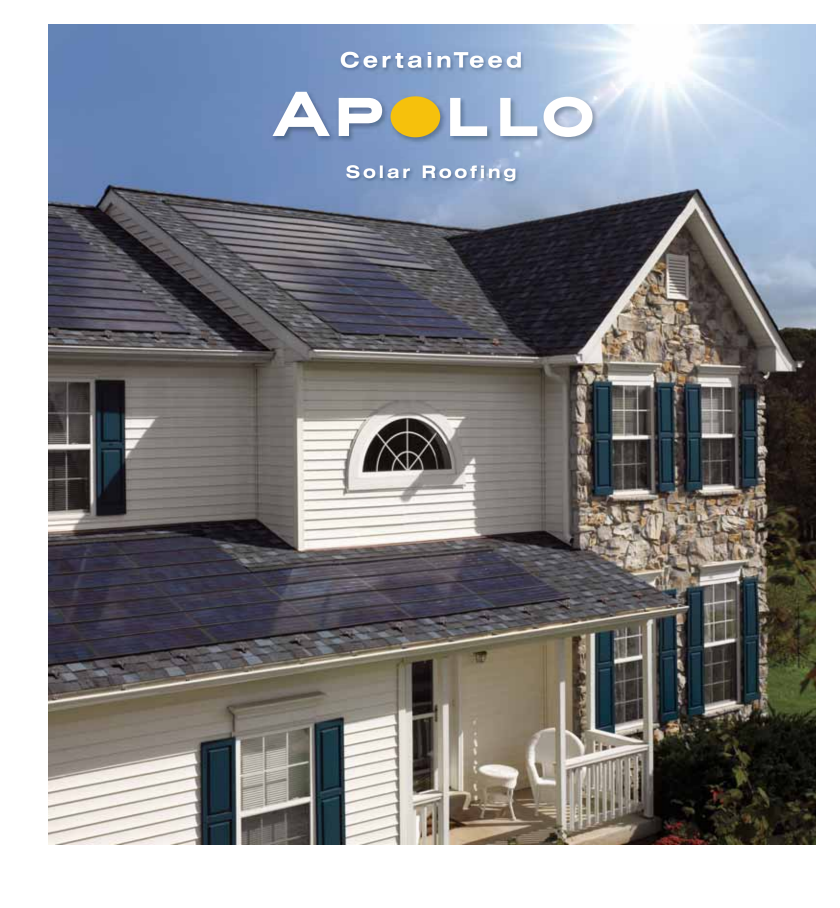
ROOFING • SIDING • TRIM • DECKING • RAILING • FENCE • FOUNDATIONS GYPSUM • CEILINGS • INSULATION • PIPE

www.certainteed.com http://blog.certainteed.com

CertainTeed Corporation P.O. Box 860 Valley Forge, PA 19482

Professional: 800-233-8990 Consumer: 800-782-8777

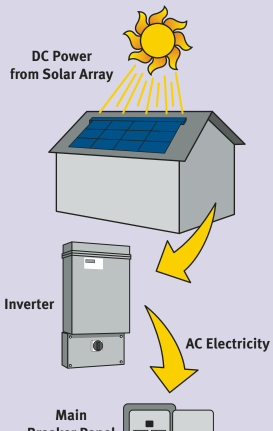
© 10/11 CertainTeed Corporation, Printed in U.S.A.

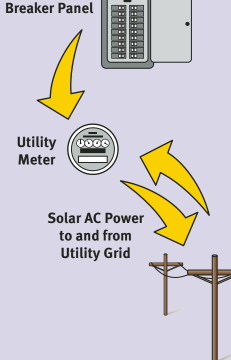












From Sun to Savings in Four Easy Steps

Apollo Captures the Sun

From dawn to dusk, Apollo photovoltaic roofing absorbs sunlight and converts it into direct current (DC) electricity.

Our Apollo Inverter Makes the Electricity Usable

Your home uses alternating current (AC), and our Apollo Inverter converts the DC collected on your roof into AC you can use.

You Use Only the Electricity You Need

The Apollo system will generate a portion or, in some cases, all or more electricity than your home uses during the day. Your home will only pull electricity through your electric meter when you need more than your roof collects.

Get Paid for the Extra*

If you don't use all the electricity your roof makes, the excess power flows back through your meter into the power grid. In most cases, your utility company will issue a credit for future use.

*Programs vary by state

For Optimum Performance... Find Your Place in the Sun

Solar panels perform at peak efficiency when certain factors work in your favor. While all solar collectors perform at their best on clear, sunny days when sun exposure is at its peak, Apollo is designed to work longer and harder, making the most out of any sunlight conditions, from dawn to dusk. For best results...

1. Face South

This is the optimum position for solar panels, but southeast and southwest facing arrays can produce decent results.

2. Catch the Latitude Attitude

Homes in lower latitudes get better sun saturation. Apollo technology broadens the range.

3. Get Out of the Shade

Position solar panels where no shade will fall on them (from trees, buildings, chimneys, etc).

4. The Best Rays are Middays

When the sun is at its highest, solar panels run at optimum levels.

5. Be Weather Aware

The more sun, the better.

6. Get Seasoned Advice

The sun is higher in the sky in summer compared to winter and a steeper roof is better in winter than in summer. Find a balance for your change in seasons.

Go Solar Now & Save! Rebates & Incentives

30% Federal Tax Credit

One-time credit available now through 2016 on any residential Apollo solar roofing system.

State Rebates & Incentives

Solar is hot, and many states, counties and even local governments have programs to support it. Let us help you find and handle your local rebates or visit www.dsireusa.org for more information.

Utility Company Rebates & Incentives

Check with your local utility to see if they're one of the growing number of organizations that are supporting the expansion of solar to homes.

Apollo Outperforms

CertainTeed's first roofing-integrated crystalline photovoltaic system is suited for use with all CertainTeed asphalt shingles. The fully integrated look can be retrofitted for existing systems or installed along with your new CertainTeed shingle roof.

- Structurally integrated for a sleek and seamless look
- Lightweight, no need for structural reinforcement or evaluation
- Durable and resistant to wind uplift
- 25-year power generation warranty
- Class A fire rated system
- UL1703 approved
- 110 mph wind warranty



