Eagle Solar Roofs
Powered by SOLAR SAVE INTEGRATED SOLUTIONS

34 Watt Solar Roofing Tiles
Eagle Roofing Products. The Company of Choice.

Eagle Roofing Products is a Division of Burlingame Industries, a California based privately held, family-owned organization that has been in the tile industry for over 40 years. From these family roots, our business philosophy and vision have blossomed. Eagle began operations in the fall of 1989 with one high-pressure concrete tile extrusion machine. Today, Eagle’s Rialto, California facility is the largest in North America.

Our Phoenix, Stockton, and Rialto facilities have grown rapidly to meet the demand for concrete tile. Now with expansion into Florida, Eagle is working towards its goal—customers should never have to wait for tile. Eagle Roofing Products wants to be the company of choice for:
- Our team members and their families
- Our customers and their customers
- Our suppliers

The Eagle Way.
Over the years, Eagle has grown due to a philosophy that revolves around growing personal relationships. Our vision starts with our employees and is reflected in our relationships with our customers and our business partners. Having built a reputation as the preferred company to do business with, we listen to our customers and react quickly to satisfy their needs. Each and every person in our company is a Customer Service Representative—from field personnel, to our Order and Shipping departments, to our experienced manufacturing staff—each team member performs with the singular goal of customer satisfaction.

Eagle’s long experience in the roof tile industry and dedication to prompt personal response to its customers’ needs have resulted in a well-deserved reputation for quality and service—a reputation that is unmatched. Eagle is customer service.

Eagle is Choices.
No other concrete roof tile manufacturer offers the range of styles and colors that Eagle offers. Options. Eagle has them, and they give you the ability to differentiate your projects while increasing their value. Eagle has developed regionally specific color lines with the help of professional colorists who understand industry trends.

Eagle Roofing Products is founded by Burlingame Industries. Eagle’s Rialto, California Plant opens servicing all of California, Arizona and Nevada.

The Irvine, California Design Center opens. It is the first of its kind in the tile roofing industry.

Additional production lines are added to the Rialto plant providing the capacity to produce tile for over 83,000 homes per year.

Eagle’s first Phoenix, Arizona plant opens servicing the Southwest, Texas and the Rocky Mountain areas. A second plant opens in 2004 adding the capacity to protect over 83,000 homes per year.
Eagle has committed significant resources to develop a cohesive green building program focused on delivering energy-efficient products and systems. Eagle Green includes products and environmentally responsible practices that will provide greater energy efficiency, reduce waste and pollution as well as preserve needed resources. In addition to the Eagle Solar Roof, the program includes:

**Cool Roof Tile**
Eagle has a selection of Cool Roof tile colors available for reroof and new construction projects. Approved by the Cool Roof Rating Council, these colors not only help a project qualify for green building requirements, they also provide superior benefits for owners and the environment.

**Energy Saving Roof**
The Energy Saving Roof combines the inherent insulating properties of Eagle concrete tile with an installation method that allows for ventilation between the tile and the roof deck. The result is less heat transfer into the attic and therefore into the home. This means that air conditioning use is curtailed, less energy is consumed. When less energy is consumed energy bills will decrease.

**Eagle Manufacturing Process**
Eagle Roofing Products takes its commitment to being environmentally friendly seriously. That’s why Eagle leads all other concrete tile manufacturers in its recycling and re-use activities. Eagle makes a concerted effort to reduce haul-off from all of its plants while purchasing the most energy efficient and environmentally safe equipment it can find.

**Eagle Roofing Products. The company of choice.**

---

**Eagle Design Centers are located throughout the United States to make your tile selection an easy process.**

**Experienced professionals inspect every roof tile to guarantee the quality our customers have come to expect. We take pride in our people. Every employee at Eagle is considered a customer service representative.**

---

- **2004**
  - Eagle’s Stockton, California plant opens with the capacity to produce enough tile to protect 60,000 homes per year. Northern California and the Pacific Northwest areas are covered.

- **2005**
  - The Roseville, California Design Center opens to serve Northern California customers. Eagle’s second Arizona Plant opens.

- **2006**
  - Eagle’s Sumterville, Florida plant opens servicing Florida and the Southeast, and is capable of producing enough tile to protect 60,000 homes per year.

- **2007**
  - The Boca Raton and Orlando, Florida Design Centers open; they are the first facilities of this kind in the Florida market. Eagle enters the solar energy business & partners with Open Energy.
How Solar Works
Harnessing the energy of the sun

The Basics of Electricity

CURRENT
Electric current is the flow of negatively charged electrons in a circuit. It is measured in amperes (or amps).

VOLTAGE
Electrical voltage is the "force" or "pressure" of the electric current in a circuit. It is measured in volts.

DC ELECTRICITY
DC stands for direct current. It refers to electrical systems where the voltage and current are steady over time, typically associated with batteries. Solar cells and solar modules also produce DC electricity. A graph of DC voltage or current over time will appear as a "straight line".

AC ELECTRICITY
AC refers to alternating current. It refers to electrical systems where the current and voltage are constantly changing between a positive and a negative value. Common household electricity is 120 volts AC. A graph of AC voltage or current over time will show a "waveform".

Net Metering

Sell by day. Buy by night.

Your utility will credit you for the excess energy that your solar system produces. You may actually be able to watch your meter turn backwards during the day. During the night, when your solar system is not producing electricity, your meter will run forwards because you are drawing energy from the utility grid.

Your system can be sized so that your annual electricity usage through your utility can net out to zero. However, many homeowners choose install a system that prevents usage of electricity at the highest rates thereby greatly reducing their bill instead of eliminating it entirely. Your meter’s movement backwards and forwards tracks your production and consumption of energy.

1. The sun's light produces energy that is collected by the Eagle Solar Roof.
2. The energy collected is channeled to the inverter.
3. The inverter changes the DC electricity to AC electricity for household use.
4. AC electricity not used by the house is fed into the grid.
Factors Affecting System Performance

Knowing what factors affect your solar system performance will help you to create the right system for your area and your home or business. The important thing to know is that all areas can benefit from a solar system. You simply need to adjust your system size to account for the following factors.

Geography
- Lower latitudes increase solar energy output
  Your latitude will determine the best roof pitch for your home to achieve the highest energy output from your solar system

Weather
- Clear sunny skies increase solar energy output

Orientation of Solar Panels
- Solar panels should face south for highest energy output
  East and west facing arrays are also acceptable

Absence of Shade
- Solar panels should not be shaded by trees, neighboring buildings, etc

Time of Day
There is an optimal solar window every day. It is during this window that your solar system will produce the most energy.

Time of Year
Because the sun is higher in the sky during the summer months compared to the winter months, the solar system produces more energy during the summer.

(Illustrations depict summer sun position versus winter sun position for a home at a latitude of 28°.)

Rebates & Incentives

Federal, state and utility rebates and incentives are available for almost all areas.

Federal Rebates & Incentives
For both new construction and existing homes, a 30% federal tax credit (up to $2,000) is available for residential solar systems. Visit www.irs.gov for more information.

State Rebates and Incentives
State rebates and incentives vary greatly and can change frequently. To find the most up to date information about solar rebates and incentives in your area, please visit the Database of State Incentives for Renewable Energy at www.dsireusa.org.

Utility Company Rebates & Incentives
Many utility companies offer rebates and incentives for solar systems used in residential applications. It is best to check with your local utility company to determine what is available to you.

System Sizing

What size of system do I need?
It depends on what you want your solar system to do. Do you want to reduce your electric bill by 25%, 50%, 100%? Your solar system can be sized so that you will have a perfect balance. Rather than eliminating energy usage from your utility, you can instead reduce the peak or higher priced tiers by installing a system to supply a portion of your home’s electricity usage.

Energy Savings

In addition to electric bill savings, consumers are eligible for a $2,000 federal tax credit which is dependent on individual tax circumstances. Consult a tax professional for specifics.

Assumptions: average electricity usage of 900 kWh per month, 2.0 kW (DC) system installed, expected system output per month of 254 kWh; monthly electricity bill savings should be considered as an estimate.

This example is based on a home in California. Electricity savings will vary by state and utility.
Elegant, Efficient, Economical Solar Power Systems

Eagle Roofing Products® and Open Energy Corporation® have formed a partnership that has resulted in the Eagle Solar Roof, a system that maintains the aesthetics of a tile roof while generating clean, safe, efficient electricity from the sun. The Eagle Solar Roof is easy to install on residential, commercial or institutional pitched roofs and is appropriate for use in new construction or reroof.

Benefits at a glance

- Significantly reduces or eliminates monthly energy bill
- Sizable rebates and tax incentives are available
- Adds significant resale value to the property
- Maintains natural look and aesthetic appeal of the roof line
- Provides quiet and reliable power generation
- Reduces pollution and green house gas emissions
- Provides a safe and secure sustainable energy solution
- Bank your extra power with the local utility
- A low maintenance, state-of-the-art system
- Customer service hotline - 888-779-4844

Features at a glance

- Tile Warranty: 10 years for 90% power output, 25 years for 80% power output & no water intrusion
- Inverter Warranty: 10 years, one of the most reliable inverters available
- Free internet based solar system monitoring for 10 years
- Long term reliability and low maintenance costs
- Designed to help prevent leaks
- Can be used with existing electrical equipment
- Light weight, safe and easy to install
- Wind load rating up to 125mph (with wind clip)
- Snow load capacity of over 200 lbs per square foot

“A solar electric system increases home value by $20,000 for each $1,000 in annual reduced operating costs, according to the Appraisal Institute. ... That is to say, if a solar system can reduce the electric bill by $1,000 per year, the home is worth about $20,000 more in increased appraisable value.”

“A solar electric system compares very favorably with other home improvements in percentage of cost recovered. Often, a solar system can recover much more than 100% of its cost, and this percentage actually increases over time as electric rates rise.”

Why Is A Solar Electric Home Worth More?
Andrew J. Black
### Recommended Colors

Suggested Eagle roof tile colors and styles to pair with **Slate Gray** SolarSave solar roofing tiles.

#### Slate Gray

- **Bel Air**
  - Product No: 4503
  - Name: Sierra Madre
  - Description: Charcoal, Black Streaks
  - Category: Standard Integral
  - Styles: Bel Air, Ponderosa

- **Ponderosa**
  - Product No: 5003
  - Name: Sierra Madre
  - Description: Charcoal, Black Streaks
  - Category: Standard Integral
  - Styles: Bel Air, Ponderosa

- **Golden Eagle**
  - Product No: 5503
  - Name: Sierra Madre
  - Description: Charcoal, Black Streaks
  - Category: Standard Integral
  - Styles: Bel Air, Ponderosa

#### Bel Air

- **Double Eagle Bel Air**
  - Product No: 4007
  - Name: Slate Range
  - Description: Charcoal Range
  - Category: Ranges
  - Styles: Bel Air, Double Eagle Bel Air, Ponderosa, Double Eagle Ponderosa, Golden Eagle

- **Ponderosa**
  - Product No: 5099
  - Name: Slate Range
  - Description: Charcoal Range
  - Category: Ranges
  - Styles: Bel Air, Double Eagle Bel Air, Ponderosa, Double Eagle Ponderosa, Golden Eagle

- **Golden Eagle**
  - Product No: 5699
  - Name: Slate Range
  - Description: Charcoal Range
  - Category: Ranges
  - Styles: Bel Air, Double Eagle Bel Air, Ponderosa, Double Eagle Ponderosa, Golden Eagle

- **American Heirloom**
  - Product No: SHE8704
  - Name: Lehigh Blend
  - Description: Natural Gray, Light Gray, Charcoal Blend
  - Category: Blends
  - Styles: Estate

#### Malibu

- **Capistrano**
  - Product No: 3697
  - Name: Slate Range
  - Description: Charcoal Range
  - Category: Ranges
  - Styles: Capistrano, Malibu, Bel Air, Ponderosa, Golden Eagle

- **Ponderosa**
  - Product No: 2697
  - Name: Slate Range
  - Description: Charcoal Range
  - Category: Ranges
  - Styles: Capistrano, Malibu, Bel Air, Ponderosa, Golden Eagle
In addition to the SolarSave Roofing Tiles, there are a few other parts required to install and monitor your Eagle Solar Roof.

**SolarSave Inverter**
SolarSave inverters provide the most reliable power generation available. Inverters change DC electricity that solar panels provide into AC electricity that your home will use.

**Monitoring System**
Monitor the performance of your Eagle Solar Roof with this easy to use monitoring system. Standard monitoring is free for 10 years. The monitoring system provides energy output graphs that illustrate the success of your solar roof. *(Internet access not included.)*

**Roof Penetration Flashing**
The home run cables will be fed through the roof deck into the attic and finally to the inverter. The hole in the roof deck must be flashed to help prevent any water from entering the attic. This roof penetration flashing is made to specifically fit with Eagle concrete roof tile.

**AC and DC Disconnect Switches**
For code compliance, an AC and DC disconnect switches must be added by the electrical box for easy access by fire and other emergency personnel.

**Installation Guide, Electrical Diagram, Warning Labels**
To help ensure a safe and proper installation.

**Cables**
Home run cables connect strings of solar tiles to the inverter box.
Technical Specifications

<table>
<thead>
<tr>
<th>Product description</th>
<th>High efficiency crystalline Photovoltaic cells encapsulated in multi-layered lamination of glass, EVA, Tedlar and polycarbonate plastic.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color availability</td>
<td>Slate Gray; designed to integrate seamlessly with both flat and tile concrete roof systems</td>
</tr>
<tr>
<td>Installation Weight</td>
<td>400 lbs. per 100 sq.ft., 12 lbs. per tile</td>
</tr>
<tr>
<td>Roofing Applications</td>
<td>New construction and retrofit; residential and commercial sloped roofs</td>
</tr>
<tr>
<td>Actual Size</td>
<td>17” x 36” x 1”</td>
</tr>
<tr>
<td>Exposed Size</td>
<td>13.5” x 35” x 1”</td>
</tr>
<tr>
<td>Weight</td>
<td>12 lbs</td>
</tr>
<tr>
<td>Connector Type</td>
<td>Multi contact M/F</td>
</tr>
<tr>
<td>Roofing Information</td>
<td>Head lap: 3.5 in. Exposure: 13.5 in.</td>
</tr>
<tr>
<td>Area per kWp (AC)</td>
<td>Slate Gray: 100 sq. ft.</td>
</tr>
<tr>
<td>Nominal power (Pmax)</td>
<td>Slate Gray: 34 watts DC</td>
</tr>
<tr>
<td>Max power current (Imp)</td>
<td>Slate Gray: 7.09A</td>
</tr>
<tr>
<td>Max power voltage (Vmp)</td>
<td>Slate Gray: 4.80V</td>
</tr>
<tr>
<td>Short circuit current (Isc)</td>
<td>Slate Gray: 7.76A</td>
</tr>
<tr>
<td>Open circuit voltage (Voc)</td>
<td>Slate Gray: 6.07V</td>
</tr>
<tr>
<td>Bypass Diode</td>
<td>1 per tile</td>
</tr>
<tr>
<td>Max. System Voltage</td>
<td>600 VDC</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-40 to +160° F</td>
</tr>
</tbody>
</table>

SolarSave Inverter Technical Specifications

<table>
<thead>
<tr>
<th>Continuous Output Power (watts)</th>
<th>2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted CEC Efficiency (%)</td>
<td>94.5</td>
</tr>
<tr>
<td>Maximum DC Input Voltage (VOC)</td>
<td>500</td>
</tr>
<tr>
<td>DC Voltage Operating Range (V)</td>
<td>140-450</td>
</tr>
<tr>
<td>DC Isc Maximum Current (A)</td>
<td>26</td>
</tr>
<tr>
<td>DC Imp Maximum Current (A)</td>
<td>20</td>
</tr>
<tr>
<td>AC Nominal Voltage (V)</td>
<td>240</td>
</tr>
<tr>
<td>AC Operating Range (V)</td>
<td>211-264</td>
</tr>
<tr>
<td>AC Frequency Range (Hz)</td>
<td>59.3-60.5</td>
</tr>
<tr>
<td>AC Maximum Continuous Current (A)</td>
<td>12</td>
</tr>
</tbody>
</table>

Certifications

Class A Fire Rated  
FSEC Listed  
600 VDC  
Slate Gray: OE-07-NT90-0037  
CSA certified to UL 1703

Warranty

Tile Warranty: 10 years for 90% power output, 25 years for 80% power output & no water intrusion  
Inverter Warranty: 10 years, one of the most reliable inverters available
The Eagle Solar Roof is easily installed. Basic installation recommendations appear below. All installations should happen in accordance with the Tile Roofing Institute guidelines. In addition, roofing contractors, electricians and solar integrators will be trained specifically in the installation of SolarSave Roofing Tiles by Open Energy Corporation and Eagle Roofing Products.

1. Install two-ply of 30# felt.
2. Install two layers of Versashield.
3. Layout battens and/or counter battens. Course for a 13.5 inch exposure.
4. Mechanically fasten with 4 screws. (Additional fastening required for high wind areas)
5. Connect adjacent panels. All electrical connections are made by a licensed electrician and/or solar integrator.
6. Install the first course of SolarSave roofing tiles. Pull the homerun cables through the battens so that subsequent courses can be connected.
7. After all SolarSave Roofing Tiles are installed, the homerun cable ends need to be taped and put through the roof penetration.
8. Homerun cable flashing detail. All electrical connections are made by a licensed electrician and/or your solar integrator.

Finished Installation
Special Applications

High Wind

Wind clip installation for high wind applications.

Please note: It is the responsibility of the installer to ensure that tile and components are installed according to the appropriate roofing/building codes and best roofing practices.

Under Tile Ventilation

Alternative eave installation utilizing a counterbatten system or risers, provides under tile ventilation. A ridge vent can be installed as well in order to exhaust air pulled in through the eave. Solar Panels perform optimally when well ventilated and cool.

Malibu & Capistrano Installations

Flashing Option

Special flashing techniques are required when integrating SolarSave roofing tiles into Malibu and Capistrano installations. Consult the Installation Guide or ask your sales representative for more information.

Flat Tile Option

Alternatively, Bel Air can be mixed with Capistrano. Capistrano can make up the majority of the field tile, while Bel Air may be installed around the solar roofing tiles.
WHAT ARE THE BENEFITS OF AN EAGLE SOLAR ROOF?
Produce your own power and reduce reliance on utility companies

Save Money: Historically, electricity rates have consistently increased, and most experts agree that they will continue to climb in the future. Installing an Eagle Solar Roof is equivalent to prepaying for 40 years of power at today’s rates.

As your own energy provider, you lock in power at a fraction of the current charges and prevent future rate hikes. An Eagle Solar Roof guarantees part or all of your power cost will not increase over time.

Solar power is less expensive than utility power. As rates increase in the future, this difference will increase, leading to even more savings over the life of a SolarSave® system.

The Eagle Solar Roof carries a 25 year warranty, and will provide clean energy for up to 40 years with minimal maintenance.

Tax Benefits: A Solar Roof is currently eligible for up to $2,000 in federal tax credits.

Net Metering: Your Eagle Solar Roof will actually spin the utility meter backwards during the day! Your utility will credit your bill at full retail cost of power. The most expensive power will be eliminated first, helping to reduce your electric bill, or possibly eliminate it entirely.

Solar systems benefit the environment. Once your system is installed, you will be responsible for less consumption of fossil fuels, as well as decreased pollution and greenhouse gas emissions.

DOES AN EAGLE SOLAR ROOF INCREASE PROPERTY VALUE?
Not only will you save money on power, the value of your home will increase. A recent Appraisal Journal article showed that property resale values increase $10–20 for every $1 saved annually in electricity.

HOW LARGE OF AN EAGLE SOLAR ROOF SYSTEM DO I NEED?
There are many factors involved in properly sizing an Eagle Solar Roof. Your roof configuration, direction the house faces, nearby trees and buildings, and you power utility are important. Additionally, your estimated power usage and budget need to be considered. Your roofer and electrician or solar integrator can determine the right system size for your home.

WHAT DO “ON-GRID”, “GRID-CONNECTED”, “GRID-TIED” AND “OFF-GRID” MEAN?
On-grid, grid-connected or grid-tied solar power systems are installed on homes that receive power service from the utility electrical grid. They are designed such that the home can be powered either by the solar power system or by the grid, depending on available sunlight. The Eagle Solar Roof is designed as an on-grid system. Off-grid systems are not connected to the utility electrical grid, and are also called “stand-alone” systems. These systems need large batteries to store energy, and require custom design by a solar power professional. Eagle solar roofs can be installed with a battery back up system where a grid connection is not available or where uninterrupted power is required.

CAN I DISCONNECT MY HOUSE FROM THE POWER GRID?
Your Eagle Solar Roof is designed to function together with the utility grid to serve the power needs of your home. It will not work without utility power, and will shut off in the event of a grid power outage. When the sun is out, your system generates power to first serve your home’s needs and sends the rest to the grid, slowing your meter, or running it backwards. At night, the Eagle Solar Roof shuts off, and the utility takes over. If you want to completely disconnect from the power grid, a stand-alone system with batteries is required. A SolarSave® Sales Professional can discuss this with you.

ARE SOLAR SYSTEMS SAFE?
As long as Solar systems are professionally installed they are very safe. There are no moving parts, and no exposed electrical wiring. All components of The Eagle Solar Roof carry appropriate electrical certifications, including testing to Underwriters Laboratory (UL) and International Electrotechnical Commission (IEC) standards. As with any electrical appliance, proper care should be taken when servicing and/or handling Solar components. Only properly trained solar energy professionals should service your system.
FAQ's
Frequently Asked Questions

HOW DURABLE IS AN EAGLE SOLAR ROOF?
Tempered glass and polycarbonate construction give the SolarSave® Tiles outstanding durability, including the ability to withstand a snow load of over 200 pounds per square foot and a class A fire safety rating. The manufacturer’s 25-year warranty assures that your system will perform reliably, year after year. SolarSave® Roofing Tiles are design to last for up to 40 years.

WHAT HAPPENS IF THE SOLAR SYSTEM IS SHADED?
If even a part of the solar array is in the shade the efficiency of the entire system can be affected. A properly designed and installed system should not have significant shading of the tiles during daylight hours, particularly in the summer. Any shading of the system should be taken into account when planning the system size.

WHAT ABOUT SNOW ON THE ROOF?
SolarSave® Tiles will not function when covered by more than a dusting of snow. While some sunlight will penetrate a few inches of snow, very little energy will be produced. Your system size should be planned to take into account the typical number of days snow on the roof annually in your area.

WHAT HAPPENS AT NIGHT?
The Solar system does not operate at night. Once the sun sets your home will draw its power from the utility. This is taken into account when designing and sizing your SolarSave® system.

WHAT HAPPENS ON CLOUDY DAYS?
The best energy production is in full sun. The Solar system will continue to function on cloudy days, but the output will be reduced depending on how thick the cloud cover is and what time of day it occurs. Annual production estimates used to size the system take into account the climate in your area and the typical number of cloudy days per year.

IN WHAT TEMPERATURES WILL AN EAGLE SOLAR ROOF OPERATE?
Your system will operate in all normally expected temperatures. However, the best energy production will be on cool, clear days. Solar panels are actually more efficient in cold weather. Solar systems installed in very warm climates may produce less energy than those in cooler climates. This is taken into account when designing and sizing your Solar system.

WILL MY LOCAL UTILITY NEED TO ALLOW MY SOLAR SYSTEM TO BE CONNECTED?
Most utilities require an interconnection agreement to be signed before allowing a Solar system to be connected to their grid. They may also require an inspection, special metering or have other requirements. Your installer will assist in fulfilling any and all requirements to connect your system to the grid.

WHAT ABOUT MY HOMEOWNERS' ASSOCIATION AND/OR CCR'S?
Many Homeowners’ associations (HOAs) have strict requirements about adding any equipment to roofs, including solar panels. This may also apply to non-HOA neighborhoods with Covenants, Conditions and Restrictions (CCR’s). The Eagle Solar Roof is designed to blend into the roof of your home, minimizing the visual impact and addressing the concerns of even the strictest HOA. Many states prohibit HOA’s and CCR’s from restricting the installation of solar panels.
3646
Capistrano Sunset Blend

4576
Bel Air Topanga

SolarSave Tiles
Eagle Roofing Products knows that you need information and advice to choose a new solar roof for your home. That’s why we’ve opened Design Centers across the country. Our Design Centers are comfortable, professional showrooms where you can learn about solar roofing and make an informed choice for your home. See back cover of this brochure for a location near you.

Visit your local Design Center for:

- Expert advice from our professional staff
- Complimentary Eagle tile samples that you can take home
- Displays that show how our tile roofs look when installed
- Displays showing our Solar and Energy Efficient roofing products
- A list of homes in your area that are installed with the colors you’d like to see
- Other exterior finish product samples (like stucco, siding and cultured stone)
- Informative brochures about Eagle and our products
For more information: www.openenergycorp.com

Open Energy Corporation (OTC BB OEGY) is a San Diego based company dedicated to the development of renewable energy solutions. Our mission is to enhance life by harnessing the power of the sun.