



SolarSheat Solar Air Collectors

Customer Reviews – Testimonies

- On my shed at home, I installed a double panel -5 degrees F outside and I had 43 degrees inside the room and 126-degree output from the unit - in the middle of January. Thanks for a good product

Tim (North Dakota)

- 1500GS Garage heating -12 C January 2018 Perfect! From a 10-year-old SolarSheat.

Thanks Robert / Toronto Ontario

- Farm House Iowa: 1500G 2PAk (installed 10 years ago)

I think this is year 10 that it has been in operation. My quote that I tell people is that, "When we installed the Solar Sheet at about the same time and at about the same price we installed a gas wall heater in the upstairs of our old house. When it comes on I know that it is costing me money, when the solar Sheet comes on, it is saving me money" When we first got it, on a sunny but snowy day in December in the low 20s we found the intake air was running about 54 degrees and the exiting air was 120 degrees (sorry all Fahrenheit temps)

Another key thing is maintenance. Every year the gas heater is inspected, cleaned and occasionally serviced for \$75-\$100. The solar heater I put a little Windex on the glass and change the batteries in the thermostat. The only repair it has needed is this controller. Wow, a difference!

I was impressed with the quality of all the materials and the instructions were good. It did take three of us to install the panels at that height. Feel free to give my name as a reference for prospective customers around here. I'll be gone during the winter, but people can still see the collector. Thanks for all your help. Parker

- Your Solar Home has been an invaluable resource in the application of solar panels to our central Nebraska home. They have the knowledge and expertise, along with the patience, to help with design and installation, and promptly answered all questions.

I would recommend Your Solar Home to anyone looking to utilize solar panels to efficiently harness the sun's energy.

T. Kusek / Albion, NE

- Dear SolarSheat Staff, In the three and a half months that I have been using my new 1500GS here in Illinois, it clearly has proved itself an excellent addition to my solar home project. I was able to turn off my regular source of heat on March 8th and remain comfortable with just the heat produced by the 1500GS for six hours a day. I had been heating just half of the house, but two weeks ago was able to open the whole house [900 sq. ft.] to constant warmth.

C Clark / Alton Il 62002 / Michigan

- " We purchased our Solarheat for our shop that houses a classic car. Although we have a propane furnace there, we wanted to supplement it. This unit was somewhat complicated to install, but a building contractor friend helped and got it installed in a few hours. It really kicks out heat on sunny days. But not much on overcast days. Being in Michigan (lots of overcast days) our expectations were low, so we are pleasantly surprised. We set the thermostat higher than the propane furnace so the Solarheat runs whenever we have sun. Free heat!!! And less worries about power outages and keeping the propane tank filled. From the outside, it looks like a smoked glass patio door or storm door. It will easily pay for itself within 3 years with the current cost of electricity and propane. "

Broom Hut Colorado Mountains 11000 ft, elevation

- Strafford NH " This product works as claims . Anyone with a little skill should be able to install. I installed on my home to heat kitchen area and love it, but you must have sunshine to work. "
- Nevada: " Great product, though the cost almost scared me off. I installed it horizontally on back of a new detached 900 sf stick-built garage and it faces southeast. I put it on just to try and keep the garage from getting below 32 degrees during winter in Northern Nevada at 6500 feet. I only use electric heat if I'm in the garage. Last January it got down to zero and the inside temp. was near 40. I'm seeing a 5 to 10 degree increase in room temp. The garage is well insulated, but the slab is always cold. I have a thermometer in the duct and with an outside temp. of 35 at about 9:00 am it was blowing 137-degree air. It works between about 9:00 am and 2:00 pm until the sun moves around the

corner. It's impossible to get this garage too hot so I leave it on until the spring. Pretty simple to install although it takes two people to hang it. I had to construct some plastic spacers, so it wouldn't crush the vinyl siding I installed it on. It's hard to beat free heat! I recommend it. "

- Michigan: " this unit performs excellent. It heats the whole bottom of my house. I move the air from one room to another by ceiling fans. On average, it can be 30 degrees outside, and 72 to 75 inside. My heating bill has been almost cut in half, from just under 1000 gallons of oil per year to 625. after a major ice storm, we had no power for four days. The house was well warm, and only used the generator at night to run the furnace. This unit is a well worth investment, and remember solar heat is free after breaking even form purchase "
- 1500GS - Greenland Arctic Climate Change Monitoring Station: I just spoke with J. B. (the guy mentioned above who is one of several folks staying in the ARM facility). He said it is very cozy inside - maybe a bit too warm. He did mention that the fans are a bit loud, but it is also a very small facility. I think they still have some thermostat issues to resolve, but the bottom line is that in a polar climate like this, **installing the solar air heaters on multiple facets of the buildings provides all day heating.**
- From MN: " We have recently purchased this solar air collector, and in the last few months it has cut our heating bill by 30 - 40 %. the Solar air collector heats the house during the day and the furnace usually doesn't kick on until 10:30pm - 12:00am. this saves dramatically on the fuel oil bill for the furnace. I would recommend this product to anyone who wants to save a few \$ on their heating bill, the solar panel pays for itself on heating bill savings. "
- Bloomington, Indiana " I had a professional install this for me, since we were ducting through cinder block wall. It took a day to get it fully installed, but the finished panel tested out beautifully. Everyone was fascinated by the heat that this throws off.... I look forward to gathering stats for a full season to see what difference this makes in my total heat bill. I have 1500sqft of living area and expect this to cut my gas heating bill by 25-30% this winter based upon the BTU output and comments from others on the web who have installed this in much colder climates. At that rate, I will break even in just a few years. "
- Jamestown NY: " we installed these units on our barn workshop, so we would not have to burn the wood stove all of the time. this worked great and kept it at around 50 degrees and all we had to do was light the stove to bring it up to a slightly warmer temp. I recommend these to anyone that could use an unpolluting heat source. "