

Comparison to Competition

Solar Wall Experience:

We installed a Solar wall two years ago. Eight feet wide and twelve feet high. That is four times the size of a Cansolair. It worked very well some of the time. The best times were on the shoulder seasons. When the outside temperature was very cold the incoming air was colder than the inside temperature so we would turn it off. If it was windy, and the wind was blowing on the Solar wall, it did not work at all. We think this is because the air inside the panels changed too fast. This last winter we built a cover for it using a special plastic. That did help somewhat, but still not the 20 degree increase we had been led to expect.



It was very awkward to build such a large cover. It's not something the average home owner wants to do. And it was so ugly.

Cansolair Experience:

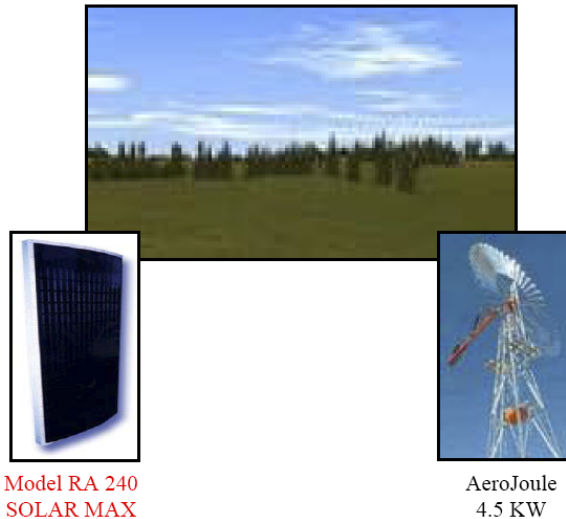
We installed this product in the early spring. Not the best time for testing it. Where we live there is very little sun between mid March and mid May. However, on those few sunny days the temperature of the air coming out of the product was over 38 degrees C and the product is not affected by the wind. We will do a parallel test this winter and get comparison figures. From the little experience I have had I know what the results will be. The Cansolair will come out ahead, even with a Solar wall three times bigger. I think there are two reasons for this. The Cansolair takes inside air and pumps it through a closed system back into the room, while the Solar wall heats outside air. Perhaps the Solar wall is more efficient than the Cansolair, but it is using much colder air as input. The other reason is that the Cansolair has a lens covering the heating ducts, and is not affected by the wind. If you want to preheat fresh air then the Solar wall is the product you should use. If you want to heat your house then the Cansolair is the one for you. We have been very unhappy with the performance of the Solar wall. The Cansolair is doing what we expected from the Solar wall, it is one quarter the size, and it was much easier to install.

Marta Mihoff

Do you feel smogged down by the rising environmental & fiscal cost of heating?



There Are Alternative Heating Solutions!



Model RA 240
SOLAR MAX

AeroJoule
4.5 KW



Are you getting your share of Free Heat?



Model RA 240 SOLAR MAX



CANSOLAIR INC.

P.O. Box 100
Colliers, NL A0A 1Y0

Phone: (709) 788-3010
Fax: (709) 788-3011
E-mail: info@cansolair.com



