



Your Solar Home 1500G Solar Hot Air Collector

Testing at the Glustrom Residence. Highly shaded area with early afternoon shading from neighbor's house. Thermocouple test data below:

Temperature increases:

10:00 AM, 50 degrees.

10:20, 60 degrees

11:00, 50 degrees

12:00, 42 degrees.

1:00, 52 degrees.

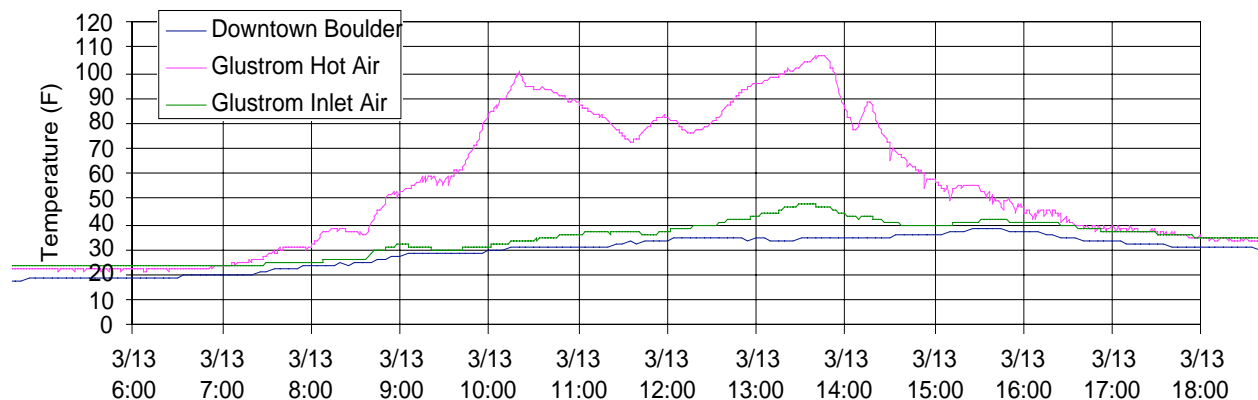
2:00, 40 degrees

3:00, 18 degrees

Peak temperature at about 1:40PM of 108 degrees. With inside air moving through the panel, expected temperatures should be over 120 degrees.

About 5 hours heating time.

Average winter day test. Tests with full sun have shown this consistent graph:



For more information contact:

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