

Solar Comfort® by Sun Cloud is the latest technology formulated by over 20 years of reliable safe heat that has been popularly known as the “Sun-Twin.”

This newest version now comes with the same technology and has the addition of 126 air venturis to make Solar Comfort® the most efficient and safest heating unit on the market today. Ask people from Maine to California about units they purchased two decades ago, and they will tell you how great their unit has performed over the years. The combination of 4-375 watt infrared lamps and the exclusive heat exchanger allows you to heat a large area with even temperature from the floor to the ceiling.

This exceptionally efficient Solar Comfort® works as follows:

A low CFM fan quietly draws ambient (room) air into a plenum through the lifetime washable air filter; then the air is gently forced through the heat exchanger. The temperature of the air passing through the unit is increased by approximately 115° then delivered back into the room through the exhaust grill. This heating unit is safe enough to be housed in a real wood oak veneer cabinet with casters for ease of mobility.

TESTIMONIALS

The Solar Comfort® is the best heater we have found and the safety factor around small children and older adults appealed to us.

B. Moore, Loveland, CO

We have used the infra red heating units since the original company started with no problems and the folks in our hunting lodge like the gentle even heat.

B. Keely, Broadus, MT

My duplex is 800 sq. ft. and with my Solar Comfort® my gas bill was never over \$20.00 a month.

L. Presley, Overland Park Kansas

This safe, energy efficient system has been in use for over 20 years providing thousands of customers with satisfaction that no other heater can provide.

- Solar Comfort® can effectively heat up to 800 sq. ft.
- Solar Comfort® raises the air temperature passing through the unit by approximately 115°.

UNIT SPECIFICATIONS

Weight: 65lbs Height: 18" Length: 24 1/2"
 Width: 16" Amperage: 12.5 Watts: 1500

Distributed by:

South Wind Fan & Light
 Visit us on the web
www.ceing-fans.biz
 Phone 866-476-6585

**** FREE SHIPPING ****

Continental US locations only

www.suncloud.com



THE NEW WAVE OF ENERGY EFFICIENT HEAT

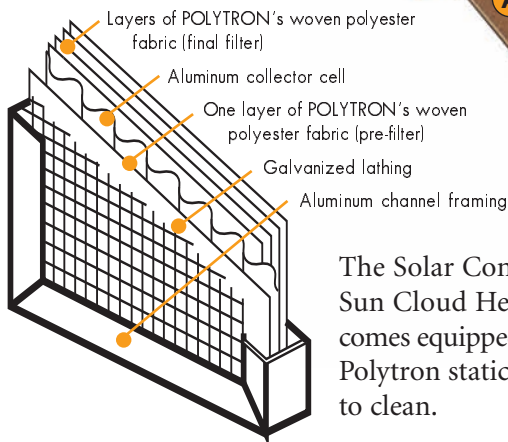
- Clean Comfortable Heat
- Absolute Safety
- Economic Energy Cost
- Low Maintenance
- Beautiful Wood Cabinet

HERE'S HOW THE SOLAR COMFORT® ZONE FURNACE PROVIDES MORE COMFORTABLE & EFFICIENT HEAT.

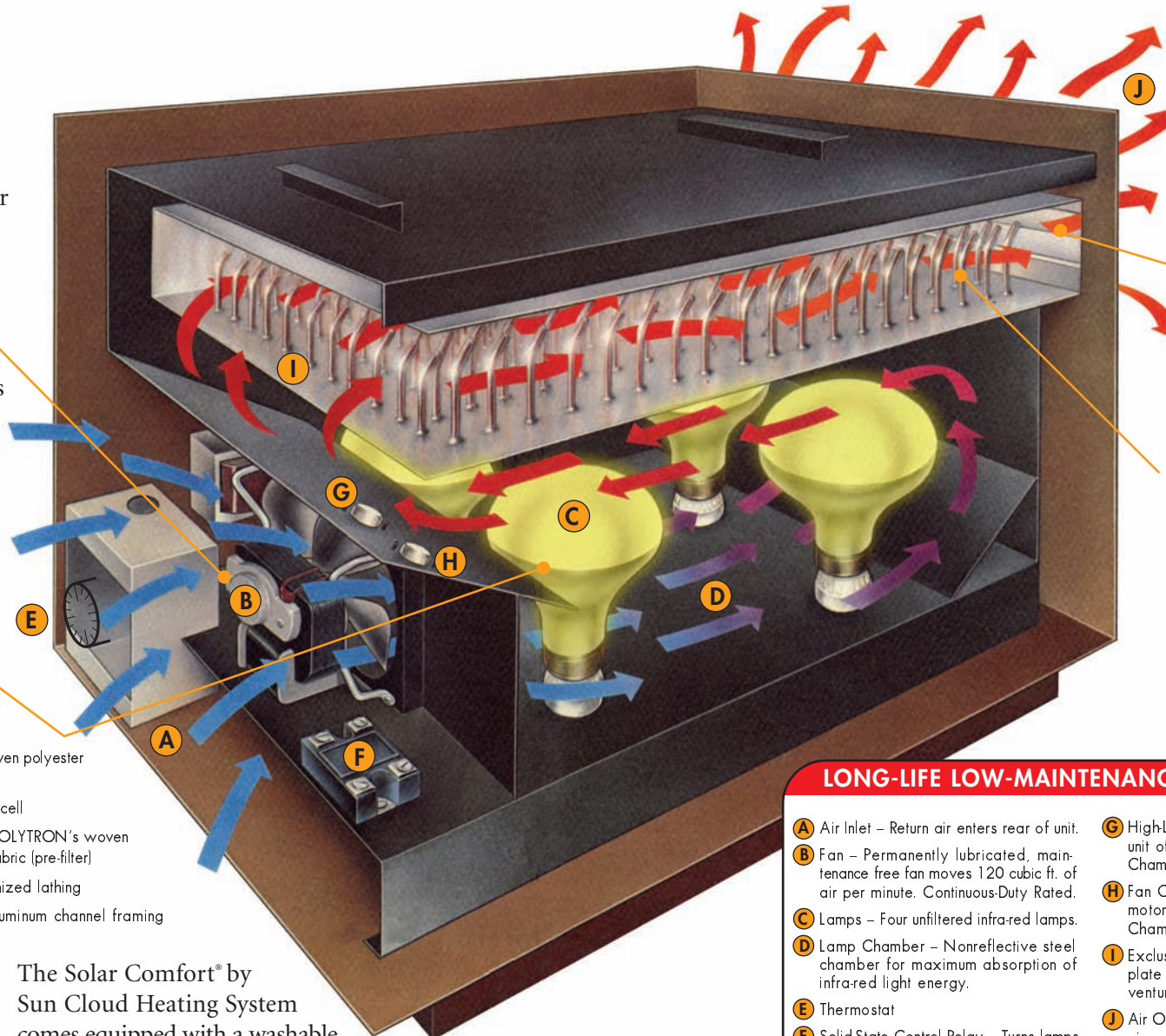
A quiet, energy-efficient Solar Comfort® circulates and recycles heated air through the Lamp Chamber providing even heat from floor to ceiling.

The exclusive design of the heat exchanger absorbs heat energy from four powerful, long-lasting infra-red industrial lamps, converting the energy to heat for transfer to the air. This heating approach protects recycled air from loss of humidity.

LIFETIME FILTER



The Solar Comfort® by Sun Cloud Heating System comes equipped with a washable Polytron static filter which is easy to clean.



Clean, comfortable heated air gently flows into the living area, mixing and stabilizing air at the floor for more even temperature distribution, and more effective floor-level circulation and recycling.

Maximum heat transfer occurs in the heat chamber as the air passes around and through the hot tubes of the heat exchanger, increasing air temperature for re-entering to living area.

LONG-LIFE LOW-MAINTENANCE COMPONENTS

- A** Air Inlet – Return air enters rear of unit.
- B** Fan – Permanently lubricated, maintenance free fan moves 120 cubic ft. of air per minute. Continuous-Duty Rated.
- C** Lamps – Four unfiltered infra-red lamps.
- D** Lamp Chamber – Nonreflective steel chamber for maximum absorption of infra-red light energy.
- E** Thermostat
- F** Solid-State Control Relay – Turns lamps on or off when signalled by thermostat.
- G** High-Limit Safety Switch – Will turn unit off if temperature of Lamp Chamber exceeds 190°.
- H** Fan Control Switch – Operates fan motor when temperature in Lamp Chamber reaches 90°.
- I** Exclusive Heat Exchanger – Metal plate with multiple rows of hollow venturi-tubes.
- J** Air Outlet Grill – Heated, energized air exits from front of unit.