A solar chimney is an air-heating solar collector that runs automatically, on sun power alone. Of all the passive heating systems, it loses the least heat when the sun is not shining. Except for solar windows, solar chimneys (also called convective loops) are the most common solar heating systems in the world.

Variations on the design are used to heat water for domestic purposes. Hundreds of thousands of pumpless, "thermosiphoning" (heat convecting) solar water heaters have been used for decades. In fact, convective loop water heaters were patented in 1909. By 1918, 4,000 such water heaters were in operation in Southern California.

Solar chimney wall-mounted collectors can complement south-facing windows in supplying additional solar heat directly to both new and existing houses. In conventional wood-framed houses, up to 25 percent of the heat can be supplied by combining solar windows and solar chimneys without supplemental thermal storage. A combined system of
roughly 200 square feet can achieve the 25 percent figure for a well-insulated 1500-square-foot house in a cold climate. Half as much area is needed in a mild climate.

**Basic System Design**

A solar chimney wall collector is similar to a flat-plate collector used for active systems. A layer or two of glass or plastic covers a black absorber. Air may flow in a channel either in front of or behind the absorber, depending on the design. The air may also flow *through* the absorber if it is perforated. The collector is backed by insulation.

In the figure on the next page, the collector is mounted on, or made a part of, the insulated wall. Openings at the bottom and top of the wall permit cooler air from the house to enter the hot collector at the base of the wall, to rise as the sun heats it, and to vent back into the building near the ceiling.

The slow-moving collector air must be able to come in contact with as much of the absorber's surface area as possible without being slowed down too much. In fact, the amount of heat transferred from the absorber to the flowing air is in direct proportion to the heat-transfer capabilities of the absorber and the speed of the air flow by or through it.

Up to six layers of expanded metal lath is used in some absorbers. In these, the air rises in front of the lath, passes through it, and leaves the collector through a channel behind the lath. Flat or corrugated metal is also used, but it does not transfer heat as well. However, the air flow channel in this case need not be as deep. The metal should
See page 131 for additional solar chimney construction details.
be placed in the center of the channel, if possible, so that air flows on both sides. This is more difficult to do and requires two glazing layers instead of one.

Construct the collectors carefully and insulate them well, particularly the upper areas that are likely to be hottest. Avoid insulations or glazings that will melt. If the collector’s flow should be blocked for some reason on a sunny day, its temperature can reach over 300°F. Wood construction is usually satisfactory, but be sure to provide for wood shrinkage and for the expansion and contraction of materials as their temperatures fluctuate.

**Systems with Heat Storage**

Collectors that are large enough to supply more than 25 percent of the desired heat require heat storage. The storage in an air system is usually a large bin of rocks. It must be designed to maximize heat transfer from the air stream to the rocks without noticeably slowing the air flow. Rocks with small diameters (3 to 6 inches) have large amounts of surface area for absorbing heat and yet allow passages for air flow. The rocks should be roughly the same size (that is, don’t mix 1 inch with 4 inch) or most of the airways will be clogged. Storage should contain at least 200 pounds of rock (1 1/2 cubic feet) per square foot of collector. As shown in the diagram, storage should be located as high above the collector as possible, but below the house.
The cross-sectional area of the rock bed receiving air from the collector should range from one-half to three-quarters the surface area of the collector. The warm air from the collector should flow down through the rocks, and the supply air from storage to the house should flow in the reverse direction. Optimum rock size depends on rock bed depth. Steve Baer recommends gravel as small as 1 inch for rockbeds 2 feet deep and up to 6 inches for depths of 4 feet. * For best heat transfer in active systems, bed depths are normally at least 20 rock diameters. That is, if the rock is 4 inches in diameter, the bed should be at least 6 1/2 feet deep in order to remove most of the heat from the air before it returns to the collector. This should be considered a maximum depth for convective loop rockbeds.

* See Sunspots by Steve Baer, Zomeworks Corporation, Albuquerque, NM.

above the collector but below the house. This permits solar heated air to rise into the house and cooler air to settle in the collector.

**Air Flow**

Designing a convective air loop system is a somewhat tricky and difficult task. If you aren’t very respectful of the will of the air, the system won’t work.

Steve Baer

As with active collectors, the slower the air flow, the hotter the absorber and the greater the heat loss through the glazing. This results in a lower collector efficiency. Good air flow keeps the absorber cool and transports the maximum possible amount of heat into the house flow.
channels should be as large as possible, and bends and
turns in the ducts should be minimized to prevent
restriction of air flow.

Conventional air heating collectors use fans and have air
channels only 1 ½ to 1 inch deep. Without fans, air channels
in convective loop collectors range from 2 to 6 inches deep.

Convective flow of air is created by a difference in
temperature between the two sides of the convective loops,
for example, between the average temperature in the collector
and the average temperature of the adjacent room. It is also
affected by the height of the loop. The best air flow occurs
when the collector is hottest, the room is coolest, and the
height of the collector is as tall as possible.

The vertical distance to the top of the collector from the
ground (this is not necessarily the collector length, since the
collector is tilted) should be at least 6 feet to obtain the
necessary effect. It should be tilted at a pitch of not less than a
45° angle to the ground, to allow for a good angle of reception
to the sun and for the air to flow upward.

Reverse air convection

In an improperly designed system, reverse air convection can
occur when the collector is cool. A cool collector can draw
heat from the house or from storage. Up to 20 percent of the
heat gained during a sunny day can be lost through this
process by the following day.

There are three primary methods of automatically
preventing reverse convection. One is to build the collector in
a location below the heat storage and below the house. A
second is to install backdraft dampers that automatically close
when air flows in the wrong direction. One such damper is
made of lightweight, thin plastic film. A lightweight "frisket"
paper used in the photography industry has also been used
successfully. Warm air flow gently pushes it open. Reverse
cool air flow causes the plastic to fall back against the
screened opening, stopping air flow. Ideally, both top and
bottom vents should be equipped with such dampers.

This is discussed in more detail in two excellent magazine articles by W. Scott
Morris (Solar Age, September 1978 and January 1979, Harrisville, N.H. 034501.
The third method of reducing reverse convection is to place the intake vent slightly lower than the outlet vent near the top of the wall. The back of the absorber is insulated and centered between the glazing and the wall. Inlet cool air from the ceiling drops into the channel behind the absorber. The solar heated air rises in the front channel, drawing cooler air in behind it. The warmed air enters the room at the top of the wall. When the Sun is not shining, the air in both channels cools and settles to the bottom of the "U-tube." Only minor reverse convection occurs. Because of the longer air-travel distances involved, the U-tube collector will not be as efficient, aerodynamically, as the straight convective loop. It will also be more expensive to build.

Costs and Performance

Materials costs of solar chimney collectors can be as little as a few dollars per square foot. Materials are usually available locally. Contractor-built collectors can cost $7 to $15 per square foot. Operating costs are nonexistent, and maintenance costs should be very low.

Performance depends largely on delicate, natural convection currents in the system. Therefore, proper design, materials, and construction are important. In a well-built collector, air flow can be low to nonexistent at times of little or no Sun, but will increase rapidly during sunny periods. Average collection efficiency is similar to that of low temperature, flat-plate collectors used in standard active system designs.

Collector Area

Only a small collector area is needed to heat a house in the spring and fall when the heating demand is low. Additional collector area provides heat over a fewer number of months, only during the middle of the heating season. Therefore, each additional square foot of collector supplies slightly less energy to the house than the previous square foot.

The useful amount of heat supplied from a solar collector ranges from 30,000 to 120,000 Btus per square foot per winter. The high numbers in this range are for undersized systems in cold, sunny climates. The low numbers are for oversized systems or for very cloudy climates. In cold climates of average sunshine such as Boston, Massachusetts, 80,000 Btus per square foot per heating season is typical, when the solar system is sized to contribute 50 percent of the heat. The output of the collectors drops to 50,000 Btus when sized to provide 65 to 70 percent of the heat. (For comparison, roughly 80,000 Btus are obtainable from a gallon of oil.)