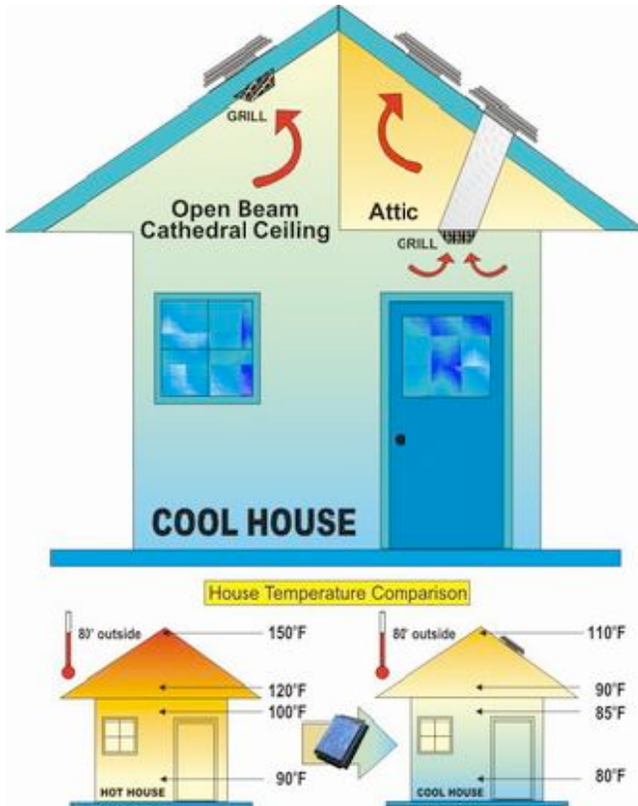


3-WAY INSTALLATION PROCESS



3 Ways of Effective Ventilation

- Conventional Attic Only
(Air Conditioned)
- Direct Vent through the Attic
(Non Air Conditioned)
- Direct Vent through Open-Beam or Cathedral Ceiling.
(Non Air Conditioned)

If your home or building is not air-conditioned then this form of ventilation could well be the most affective thing you could possibly do for yourself. Because of our solar fan's proactive operation we're on just in time to keep your home from the oppressive heat gain of the day. If you can be fairly comfortable out of doors at 3:00 in the afternoon, out of doors, then we can keep your house that way.

JUST BY BEING ON YOUR ROOF!

The Super Cyclone is on at dawn, and with your windows left partially open, our fans can keep heat gain at bay, all day long. This is what this fan was invented for, and we've been using it exactly like this in Hawaii for over 19 years.

In essence, this becomes a fully operational Whole-house fan accept that a whole house fan was designed to fully exchange the air in the home in the evening hours. Just turn it on, and 5 minutes later the house is supposed to be cool. This worked fairly well until the new age of insulation was introduced to the consumer, with heating costs what they are it's become a necessity and now most homes have far more insulation then they did, which is great for keeping cold out, but horrific for heat gain. That's where the Super Cyclone is shines!

We are not allowing the Sun's impact in the first place!

- We're absolutely quiet - you'll not hear it.
 - We're on it dawn, off at dusk
- We're Hurricane-force certified to 140 MPH.
 - We've been doing this for 19 years