

TEL: 808-847-5500
www.skylights-of-hawaii.com

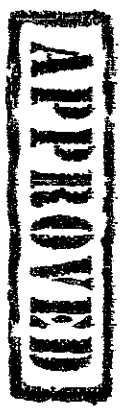
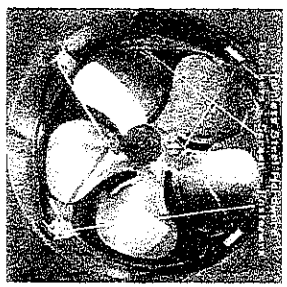
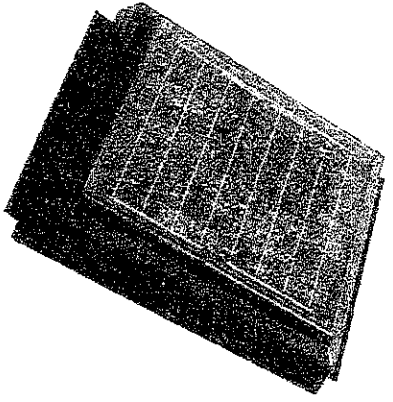
**PRODUCT UPDATE
NOTICE**

Super Cyclone Solar Powered Turbo Fan

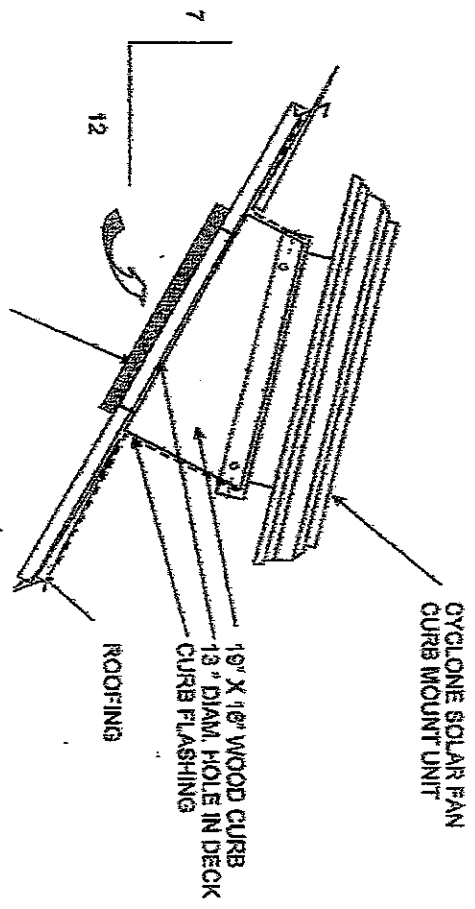
Skylights of Hawaii presents the latest in Solar Fan Technology - The Super Cyclone Solar Powered Turbo Fan. It is powered by a 20watt photovoltaic solar panel (TWICE the power of other solar fans), which makes it the most powerful solar fan on the market! Check out these features and compare for yourself!

- ☉ Power: 20 watt solar panel
- ☉ Capacity: 1275 CFM/76,500 CFH
- ☉ Motor: 1.36 VDC Permanent Magnet
- ☉ Housing: 3/16" ABS UV Stable HOWARD print
- ☉ Mounting: Self Flashed or Curb Mount
- ☉ Fan Blade: 4 piece Aluminum 1/2" - 5 Blade
- ☉ Brackets: 16AWG Stainless Steel
- ☉ Screen: 1/8" Stainless Steel
- ☉ Fasteners: Stainless Steel
- ☉ Aviation Nuts

The Super Cyclone comes with stainless steel hardware which makes it the very best fan for Hawaii! Homes are cooler and building materials last longer with solar fans!



FOR
Crosspointe



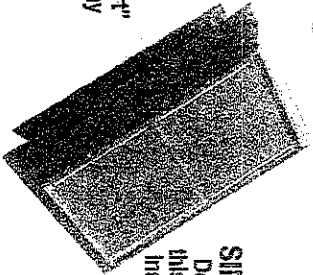
**SIDE VIEW
SOLAR FAN MOUNTING DETAIL
ROOF PITCH GREATER THAN 8:12
N.T.S.**

Cyclone Solar Fans

Quality That Shows

THE CYCLONE

uses a 10 watt photovoltaic solar panel and moves up to 850 CFM. Both the Cyclone & Super Cyclone incorporate the latest "State-of-the-Art" solar panels designed to provide many years of maintenance free service as well as resist deterioration.



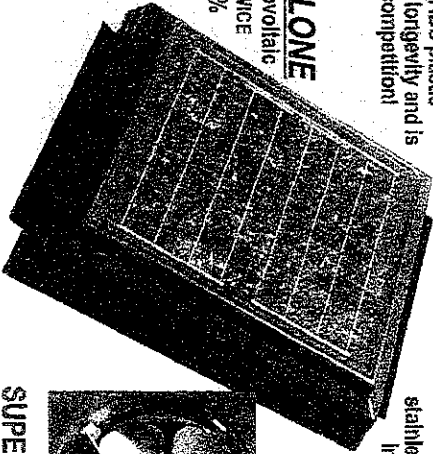
SIMPLE INSTALLATION

Designed as an all-in-one unit this highly efficient venting fan installs easily in any situation. No electrical hook-up, and no assembly required.

FRAME STRUCTURE for both the Cyclone and Super Cyclone is a single piece 3/16" molded from UV stabilized ABS plastic for maximum strength and longevity and is one-third thicker than the competition!

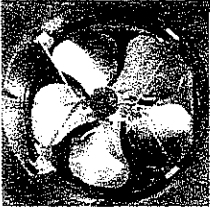
THE SUPER CYCLONE

uses a single 20 watt photovoltaic solar panel and delivers TWICE THE POWER and moves 50% more hot air than other solar fans and moves up to 1275 CFM.



STAINLESS HARDWARE

The only fan with stainless steel hardware including brackets, 1/8" screws and fasteners.



SUPER QUIET FAN

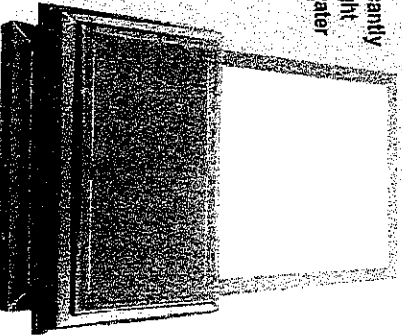
designed specifically for the CYCLONE and moves air efficiently without noise.

SUPERIOR

- ~Features
- ~Quality
- ~Performance
- ~Longevity

Combined with a large translucent skylight you get the benefits of a brighter home without the heat buildup.

Bronze baked powder coat frame finish. Double dome system. 80% light transmission white outer dome over a clear acrylic inner dome.



APPROVED

FOR

Crosspointe

RECOMMENDATIONS

Use the following charts to determine the number of CYCLONE or SUPER CYCLONE units you might require to properly cool your home. Note that these guidelines are just recommendations based on standard data. It is best to have one of our professionals to determine the heat load and best cooling solution for your individual situation.

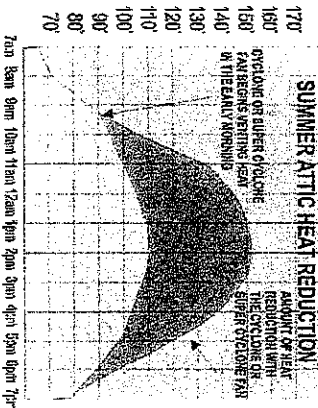
RECOMMENDED NUMBER OF CYCLONE SOLAR FANS

20	24	28	32	36	40	44	48
20	400	480	560	640	720	800	880
24	480	576	672	768	864	960	1056
28	560	672	784	896	1008	1120	1232
32	640	768	896	1024	1152	1280	1408
36	720	864	1008	1152	1300	1450	1600
40	800	960	1120	1280	1440	1600	1760
44	880	1056	1232	1408	1584	1760	1936
48	960	1152	1328	1504	1696	1888	2112
52	1040	1248	1424	1600	1800	2000	2200
56	1120	1344	1520	1700	1900	2100	2300
60	1200	1440	1620	1800	2000	2200	2400
64	1280	1536	1720	1900	2100	2300	2500
68	1360	1632	1824	2000	2200	2400	2600
72	1440	1728	1920	2100	2300	2500	2700

RECOMMENDED NUMBER OF SUPER CYCLONE SOLAR FANS

20	24	28	32	36	40	44	48
20	400	480	560	640	720	800	880
24	480	576	672	768	864	960	1056
28	560	672	784	896	1008	1120	1232
32	640	768	896	1024	1152	1280	1408
36	720	864	1008	1152	1300	1450	1600
40	800	960	1120	1280	1440	1600	1760
44	880	1056	1232	1408	1584	1760	1936
48	960	1152	1328	1504	1696	1888	2112
52	1040	1248	1424	1600	1800	2000	2200
56	1120	1344	1520	1700	1900	2100	2300
60	1200	1440	1620	1800	2000	2200	2400
64	1280	1536	1720	1900	2100	2300	2500
68	1360	1632	1824	2000	2200	2400	2600
72	1440	1728	1920	2100	2300	2500	2700

SUMMER ATTIC HEAT REDUCTION



THE CHARTS ABOVE

Indicate the recommended number of units to cool a specific area. Note that heat load, roof orientation and other factors determine the quantity of Cyclone Fans actually needed. Our experts will help you determine your exact requirements.

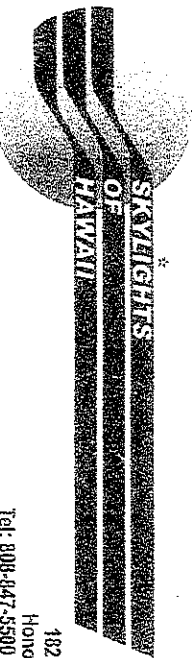
THE CHART AT LEFT

gives you a clear graphic representation of the CYCLONE difference. The heat gain during an average day can be dramatically reduced, leaving a cooler home, a healthier environment and an increase in energy savings all-in-one product!

WARRANTY

The CYCLONE or SUPER CYCLONE Solar powered Turbo Fans have a five year limited warranty and cover the products against defects in materials and workmanship. The warranty provides adequate time for any material or performance irregularity to be identified. Materials used in the Cyclone and Super Cyclone are expected to exceed the life expectancy of your roofing materials.

DISTRIBUTED BY:



1824 Dillingham Blvd.
Honolulu, Hawaii 96819
Tel: 808-847-5500 Fax 808-847-2244
Email: info@skylights-of-hawaii.com

CYCLONE

SOLAR POWERED VENTING FAN
FOR ATTIC VENTILATION

VENTILALIGHT

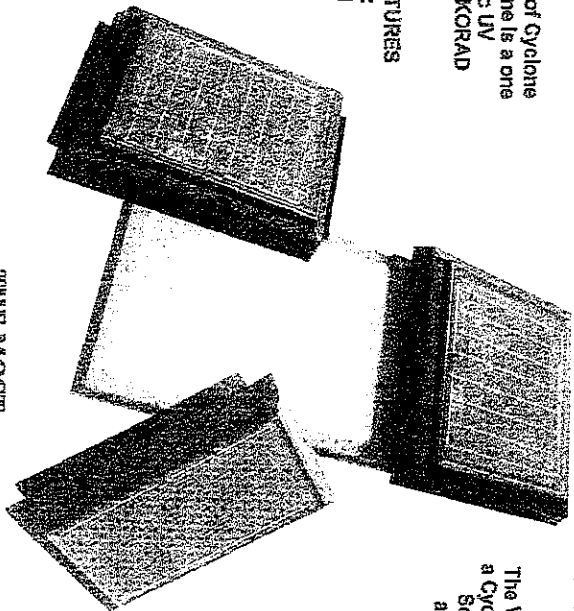
BRONZE BAKED POWDER COAT FINISH

Combined with a large translucent skylight, you get the benefits of a brighter home without the heat buildup.

Frame structure of Cyclone and Super Cyclone is a one piece ABS plastic UV stabilized with a KORAD protection.

EXCLUSIVE FEATURES FOR CYCLONES:

- > Brackets
- > Screws
- > Fasteners



Bronze baked powder coat finish with a double dome system, 80% light transmission while outer dome over a clear acrylic inner dome.

The Ventallight incorporates a Cyclone or Super Cyclone Solar Fan with a skylight and moves significantly more air volume than any venting skylight while eliminating the chance of water penetration. Cyclone Solar Fans are the most quiet on the market!

SUPER CYCLONE
Super Cyclone moves 1275 CFM of hot air from your house!

THE MOST POWERFUL AND EFFICIENT VENTILATING SYSTEMS EVER DESIGNED

CYCLONE
Cyclone moves 850 CFM of hot air from your house!

APPROVED

FOR *Crosspointe*

WHY YOU NEED IT!

During the day attic temperatures reach up to 150°F. These temperatures cause the attic air to expand causing a downward pressure that unvented will force heat into the living area and become stored throughout your home including the building structure. This radiant heat results in a hotter, less comfortable home that requires more energy to cool and for many homes larger energy hungry air conditioning systems. Such heat buildup also results in greater wear and tear on your home and roofing materials. Similar expansion occurs within an open beam or vaulted ceiling.

When you install the Cyclone or Super Cyclone, the temperature will be lowered by replacing this hot air with ambient temperature air and as a result your home will become much cooler. Solar energy that begins at dawn and continues throughout the day provides the energy to continuously move hot air out of your home, eliminating the heat buildup that causes these problems. A cooler home is the result. It can also add years to the life of your roofing materials and air conditioning system as a direct result of reduced heat gain.

FEATURES

Leading Technology & Materials • The Cyclone and Super Cyclone incorporate State-of-the-Art technology and materials in each unit. Both units are the only solar powered fans that are manufactured to withstand the harsh coastal conditions along beach front properties using UV stabilized ABS composite plastic and stainless steel hardware. The solar panels operate in overcast or cloudy conditions and produce a maximum of 10 watts and 20 watts respectively that powers a quiet DC motor and a 6 blade 12" fan that can move up to 850 CFM (or 1275 CFM for the Super Cyclone) of hot air from your attic or house interior. The DC motor is designed especially for this application and operates at variable voltages to provide maximum air movement even in low light conditions. Additionally, the motor is sealed and operates only at approximately 1/3 of its capacity for many years of maintenance free operation.

QUIET OPERATION

There is no motor noise that is often found with conventional AC motors, and no large bearing assemblies as is the case with turbine models. The combination of our highly efficient motor and our specially designed 6-blade fan provides airflow that is much quieter than other solar fans.

APPEARANCE

The low profile of our CYCLONE solar fans along with the unique hood design makes each unit as inconspicuous on your roof as possible. Unlike ventilators such as wind turbines which stand out, the CYCLONE solar fan blends in.

