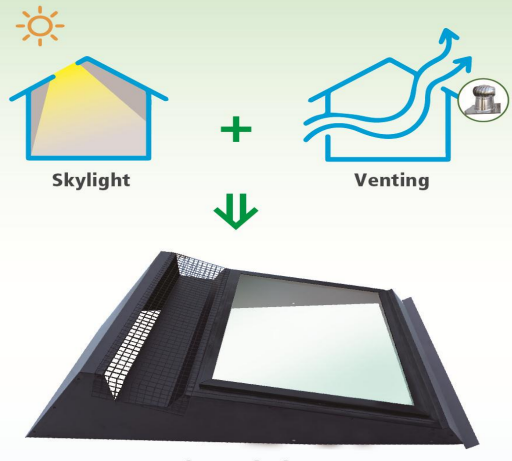
SAVCOOL The Venting Skylight



2 in 1 solution

Max Energy Saving

Natural Light + Passive Vent = 0 energy consumption

Maintenance Free

No turbine, no noise and no lubrication needed

Extreme Weather Solution

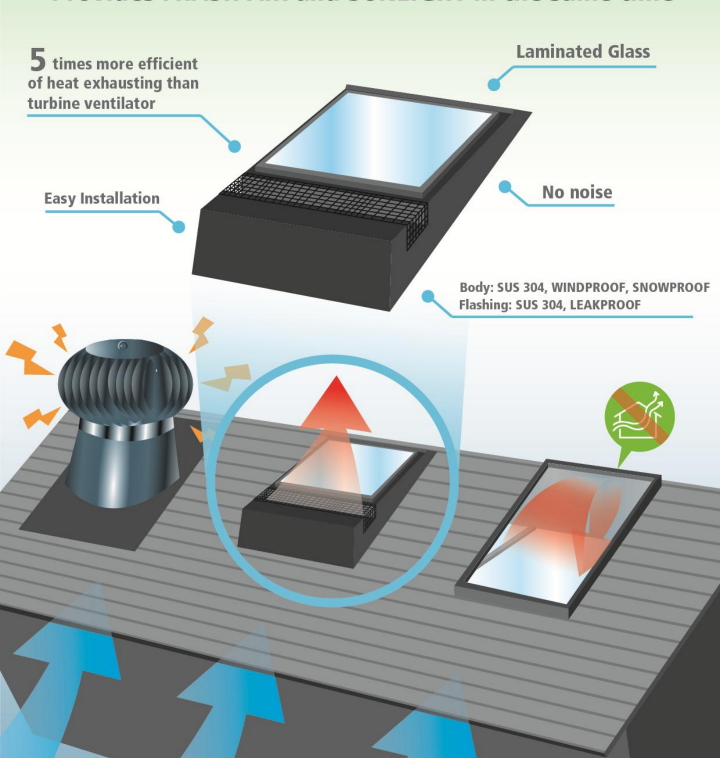
Low-profile design, minimize the risk of wind destruction.

EMAIL: savco@savco.biz SAVCO A

SAVCOOL

STATIC ROOF VENT

Provides FRASH AIR and SUNLIGHT in the same time



SAVCOOL - At Frontend of Roof Vent Evolution









100 years ago

50 years ago

Now











- Maximize heat exhaustion rate
- Withstand severe weather
- Maintenance Free
- Work vibration-free & noise-free
- Ventilate without need of electricity

Over time, the lubricant inside these bearings can dry out, a process that can be sped up by the local climate. When the happens, those batt bearings stop moving so freely and begin grind as they spin, which causes that frustrating squeaking noise. There are multiple parts of the turbine where this can occur, so there might be more than one area that

Thanks for your responses! I know that during a hurricane I have to take the whirlybirds off the roof and cover the

needs attention.

There are other le sometimes create remove the debris

Aug 14, 2011

Need a question answered if anyone can help . Right now out here in W.Texas we're getting freezing rain and the turbine on top my house is needless to building up with thick ice and it sounds like a drummer up there with just a bass drum beating the heck out of it! Ice on the roof is too thick so climbing the question. What I'm wondering is can this thing handle 3/4" ice without tearing up. I definitely hope we can sleep tonight from all the noise beating days of freezing temp which started yesterday. Lows around 29-30 with 15-19 WC. This is the most ice I have seen here in w.texas in over 30 yrs. They sa Sunday and Monday

opening. But removing them at the first sign of a storm, putting them back up three days later, removing them during ventilator with a humidistat which is exactly what I am lo fachia board area, but I am a provided. Thanks!!

humidity that condenses in the atti

the next scare, putting them back up a few days later is exhausting, expensive and I kinda get tired of begging people to go on my roof to help me Lam looking for something that I do not need to remove or wonder if leaving the whirlybirds off for 3 months Hello and thanks to everyone for you input.

> The leak isn't coming from the surrounding flashing/shingles. I have observed the leak myself when it has rained, and I see it dripping directly from the center spindle. The last time it rained I made sure to get my hand up into the roof from the hole cut through the ceiling and feeling around the cylindrical collar to check for leaks....nothing. This is so frustrating! I have no idea if it's has anything to do with the pitch of my roof...which is very low. I have a home built in the 60's so the roof line angle is low somewhere around 5 10 degrees (close to flat).

promoting mold. Due to constant roof turbines eventually fail, often preceded by a long period of very annoying squeaking. Roof turbines are supplied in standard 12-inch or

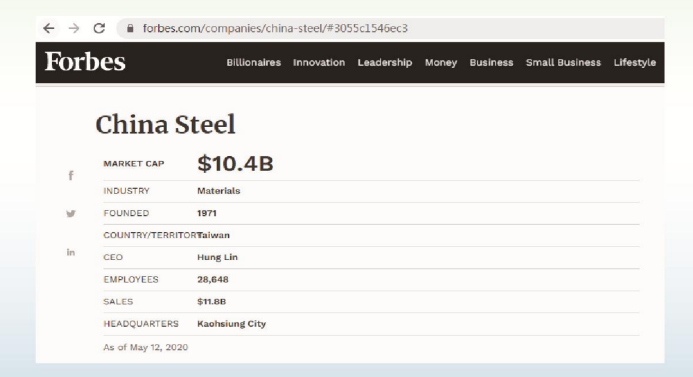


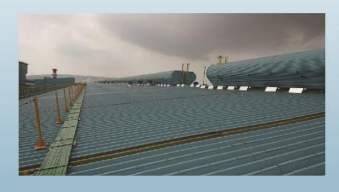
SAVCO Corporation- TEL +886-4-24915555.24916666 / FAX +886-4-24917777 / Email: savco@savco.biz / savco.savco@msa.hinet.net



Case Study CHINA STEEL CORP

The Forbes Listed Corporation choose SAVCOOL







More Testimonies

Proven Performance of SAVCOOL



Roof Turbine Users Sending SOS for SAVCOOL



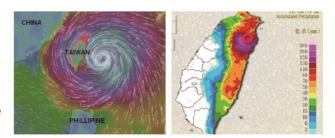
Project Client:



Sinphar Pharmaceutical Co., Ltd. (https://www.sinphar.com.tw/en/)

Objective:

As one of the largest pharmaceutical company in Taiwan, Sinphar products are climate sensitive. Moreover, the company located in the mostly rainy and frequently typhoon-attacked county in Taiwan-Yilan (Red Circles below). Under this circumstance, how to better control warehouse environment and meanwhile reduce overall AC cost is a challenge.

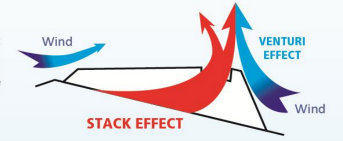


Symptom:

Temperature inside its warehouse is frequently over 90°F in Summer. The existing turbine vents not only failed to exhaust interior heat, but also let in the rain. Constant high AC cost, and damages caused by leaking forced the company to find other venting solution.

Solution:

Instead of damaged by strong wind, SAVCOOL use strong wind to create VENTURI EFFECT, and combining STACK EFFECT to help sucking out interior heat. With special streamline design, SAVCOOL not only released the heat inside Sinphar's warehouse, but also successfully survived through 7 typhoon-attacks and remain no-leak and intact by far.



SAVCOOL is the proven solution to heat-trapped interior.

CONTACT US NOW TO BE AN AGENT!

SAVCO Corporation- TEL +886-4-24915555.24916666 / FAX +886-4-24917777 / Email: savco@savco.biz / savco.savco@msa.hinet.net



SAVCOOL

The Venting Skylight

Award-Winning Innovation





SAVCOOL Double Silver Awards winner in Pittsburgh International Invention Contest 2014

SAVCO A

Specification

Item model number: SC-SALD

Product Dimensions: L 33.8 x W 22.4 x H 8.6 (IN)

Item Weight: 17.16 (LB)

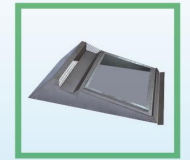
Color: Black





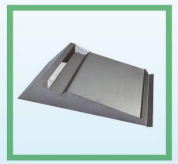
SC-SBLD

Black color No light window



SC-SAL

Natural SS color With flat glass window



SC-SBL

Natural SS color No light window



About SAVCO



SAVCO has been devoting in developing passive ventilation system for more than ten years. Our patented static roof vent has improved all the disadvantages of turbine ventilator.

In Taiwan, we finished hundreds of cases in varied industries including laboratory, pharmaceutical, steel industry, academic institution, energy industry, mobile toilet and normal commercial/residential buildings.

SAVCO Corporation

No.80, Kwang Jeng RD, Dali District, 41278, Taichung, Taiwan

(E) savco@savco.biz

(W) https://savco1985.wixsite.com/savcooolvent

