# YOUR CONEX CAN FINALLY BREATHE FRESH AIR

## READY TO GET STARTED?

THE REVOLUTIONARY WAY
TO VENT HOT AIR

480-747-7097







WWW.SOLARBLASTERFANS.COM

YOU CAN FINALLY
SEE INSIDE

## AMAZING BENEFITS

Use the power of the sun to light & ventilate your Conex container.

**SOLAR ROOFBLASTER FOR CONEX CONTAINERS:** 

- Solar vent fan (80mm 36cfm/120mm 96cfm)
- Exhaustt hot air and moisture
- Extends the life of your contents
- Prevents mold/mildew/rust

**SOLAR LIGHTBLASTER FOR CONEX CONTAINERS:** 

- Let the sun illuminate the inside of your Conex
- Easy installation

FRESH AIR & LIGHT BY THE POWER OF THE SUN!

SOLAR BLASTER 16530 E. Laser Dr. Ste 6 Fountain Hills • AZ 85268

**We Solar Activate** 

**Your Passive Vents** 

SUN-FANS

WWW.SOLARBLASTERFANS.COM



#### FINALLY, A CONTAINER YOU'LL ENJOY WORKING IN!

### **CONTAINER VENTILATION BENEFITS:**

**ENVIRONMENT** 

HEAT

**AIR QUALITY** 

**MOISTURE** 

#### **VENTED CONTAINER**

**COOLER WORK ENVIRONMENT** 

**HEAT CAN ESCAPE LEAVING** COOLER AIR

**CIRCULATION OF FRESH AIR MEANS YOUR CONTAINER** CAN FINALLY BREATHE (AND SO CAN YOU)

REMOVED WITH PROMOTION OF AIR MOVEMENT **LEADING TO:** 

- HEALTHIER/DRYER **ENVIRONMENT**
- PROTECT YOUR TOOLS FROM RUST
- WON'T ENCOURAGE PESTS TO TAKE UP RESIDENCE
- **•PROLONG YOUR CONTAINER'S**

**HOT & DAMP WORK ENVIRONMENT** 

**HOT AIR HAS NO WAY TO ESCAPE** 

DANK, STALE, SMELLY, MUSTY AND STAGNANT AIR BUILDS **UP INSIDE WHICH CAN EVEN BE TOXIC** 

**LACK OF AIR PROMOTES MOISTURE TO STAY LEADING TO:** 

- MOLD/MILDEW GROWTH
- DAMAGED/RUSTED TOOLS
- CONDENSATION WHICH WILL **DRIP ONTO CONTENTS** 
  - DAMAGE TO THE CONTAINER'S CONTENT



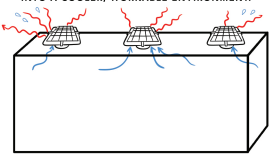
## **OUR CONEX PRODUCTS**

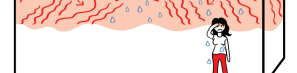




# **SOLUTION: SOLAR-POWERED VENTS** FOR YOUR CONTAINER

BY USING THE POWER OF THE SUN, YOUR CONTAINER CAN FINALLY GET RID OF THE HOT, STIFLING AIR AND MOISTURE THAT LEADS TO ROT, RUST AND MOLD; AND INSTEAD, HAVE AN INFLUX OF FRESH AIR THAT WILL MAKE YOUR CONTAINER INTO A COOLER, WORKABLE ENVIRONMENT.





**PROBLEM:** 

**POORLY VENTILATED** 

CONTAINER

THE AIR IN YOUR CONTAINER CAN RISE TO 140-150°F ON

A 90°F DAY. THIS HOT AIR ACTS LIKE AN OVEN --**LEADING TO AN UNPLEASANT WORK ENVIRONMENT &** 

POTENTIAL DAMAGE TO WHATEVER YOU ARE STORING.

MOISTURE IS AN ISSUE THAT CAN LEAD TO

SERIOUS PROBLEMS AS WELL.

WWW.SOLARBLASTERFANS.COM

