

Stop the Problems of
HEAT & MOISTURE
 With A Proper
 Ventilation System!

EXHAUST

IT TAKES BOTH

INTAKE

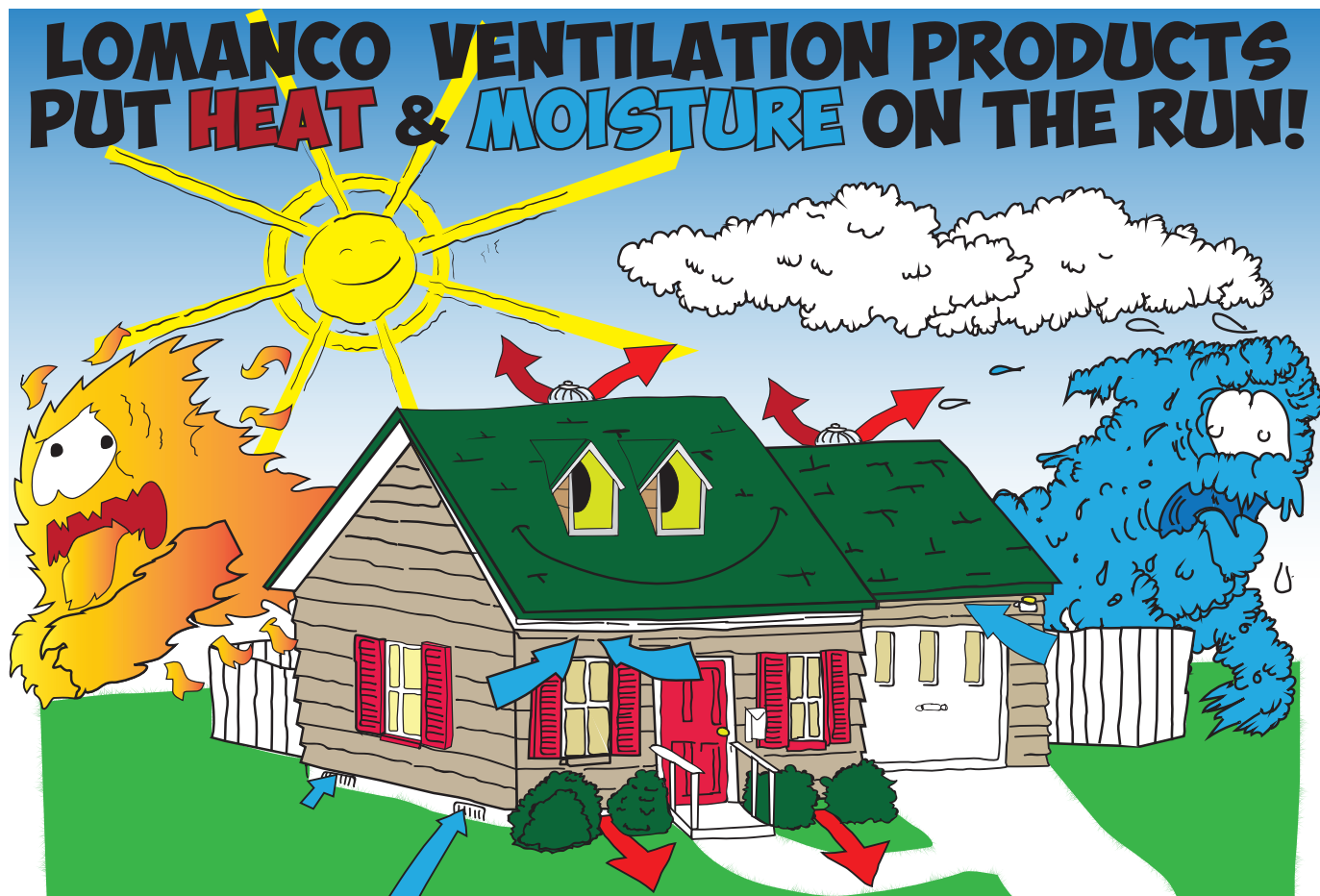
= AND =

INTAKE and EXHAUST
 are required for a
 proper, functional
 ventilation system -
 one without the other
 does not work!

EXHAUST VENTS allow **HEAT** and **MOISTURE** out of your attic area. **INTAKE VENTS** allow fresh air into your attic area.

Each must be of proper type, size and number for your home.

Only a balanced ventilation system (50% Exhaust & 50% Intake) gives you proper protection against **HEAT** and **MOISTURE**.

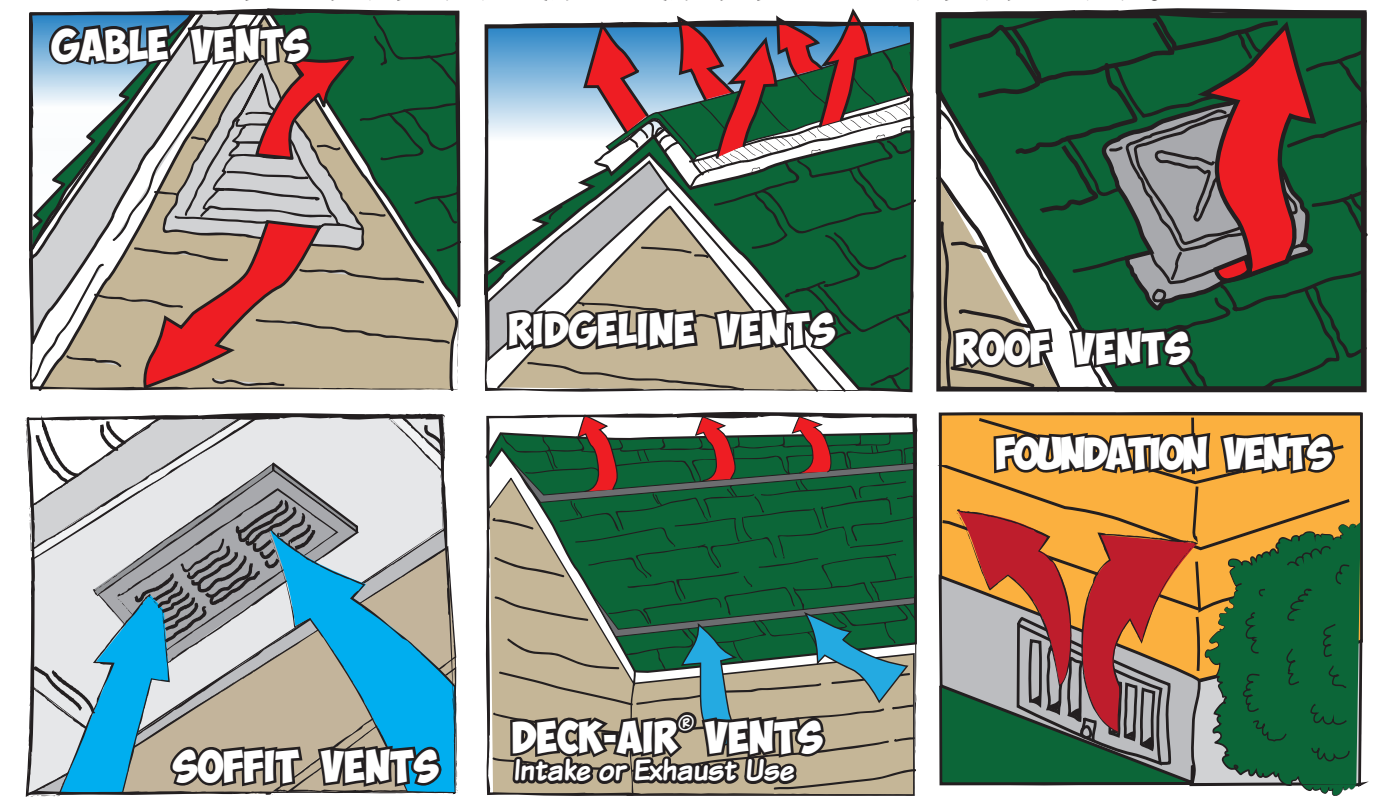


3 MUST DO STEPS TO ATTIC VENTILATION

- 1 INSTALL ALL EXHAUST VENTILATION AT THE SAME HEIGHT WITHIN A COMMON ATTIC AREA.**
 Installation of exhaust vents at more than one level on a roof allows the upper exhaust vent to pull air in from lower exhaust vents rather than from the intake vents. Intake air must come from intake vents located near the lower part of the attic space to properly ventilate the total attic area and eliminate weather infiltration.
- 2 INSTALL ONLY ONE TYPE OF EXHAUST VENTILATION WITHIN A COMMON ATTIC AREA.**
 Exhaust vents pull air from the easiest intake source. Vent types cannot be mixed. The use of different types of exhaust vents could make one of the vents act as intake for the other. Intake air must come from intake vents located near the lower part of the attic space to properly ventilate the total attic area and eliminate weather infiltration.
- 3 INSTALL A BALANCED SYSTEM OF EXHAUST AND INTAKE VENTILATION.**
50% EXHAUST VENTILATION - Use a Lomanco Ventilation Selector Guide, the calculators at lomanco.com or the Lomanco Vent Selector App to determine the number of vents needed to properly ventilate an attic to meet the minimum code ventilation standard.
50% INTAKE VENTILATION - Intake vents located near the lower part of the attic area are required to balance out your ventilation system.

BUILD YOUR VENTILATION SYSTEM:

STATIC VENTS ARE DESIGNED TO TAKE MAXIMUM ADVANTAGE OF THE NATURAL MOVEMENT OF HEAT AND AIR.



POWER VENTS
 LOMANCO standard power vents exhaust **HEAT** automatically with preset thermostatic switch. Optional Humidistat switch is available to automatically control **MOISTURE** too!

TURBINE VENTS
 LOMANCO Whirlybird® turbine vents are built with ball bearings. Whirlybird® turbine vents use the slightest breeze to give you efficient ventilation. **100% GUARANTEED** for as long as you own them!

FOREVER Whirlybird GUARANTEE

WIND-DRIVEN

HOW MANY VENTS DO YOU NEED?

Download the Lomanco app!

Download on the App Store GET IT ON Google Play

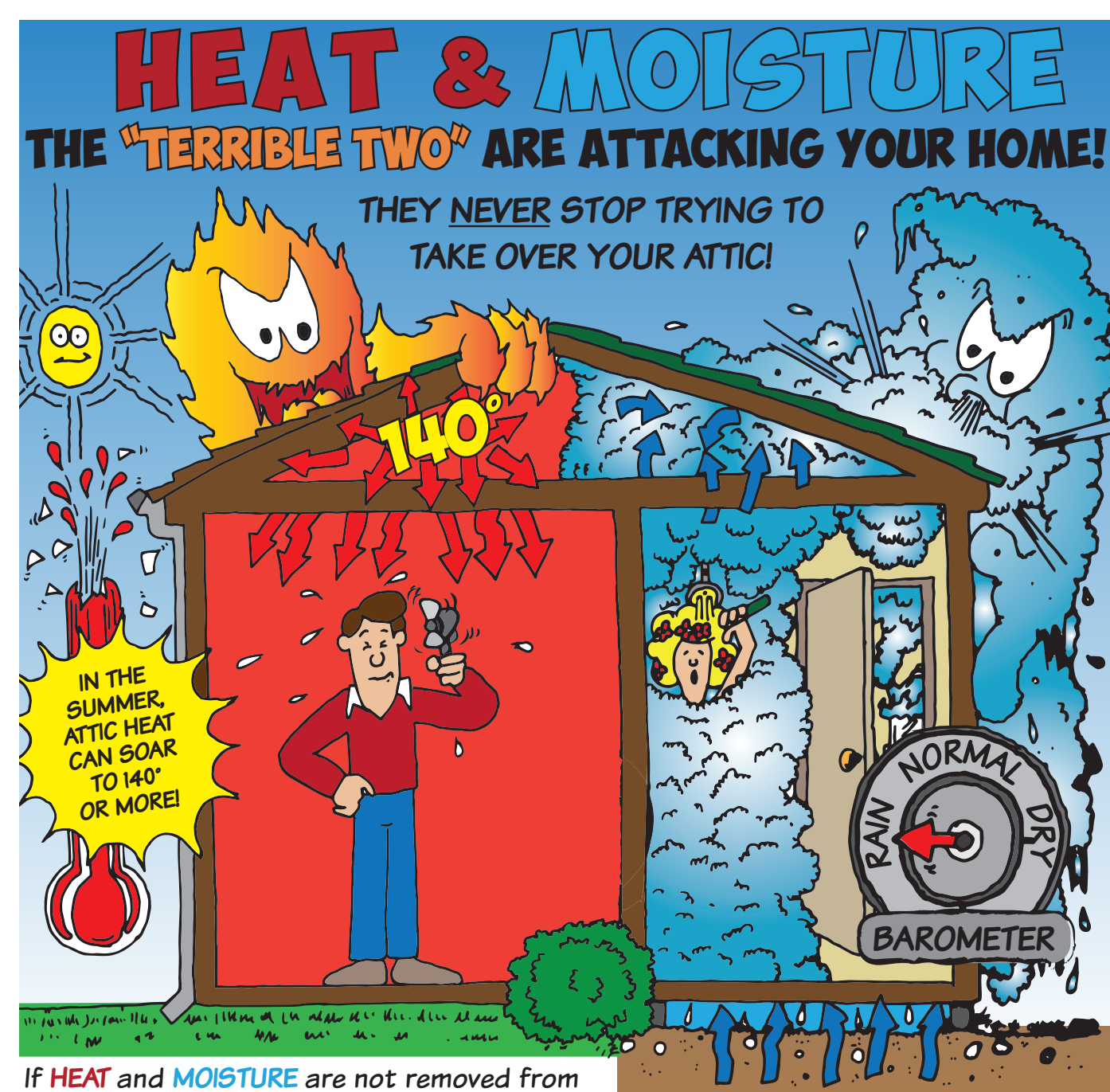
YOUR HOME IS UNDER ATTACK!

FREE
 Courtesy of

LOMANCO VENTS

LOMANCO.COM

YouTube Facebook



If **HEAT** and **MOISTURE** are not removed from your home by proper ventilation - serious damage can occur- plus higher utility bills!

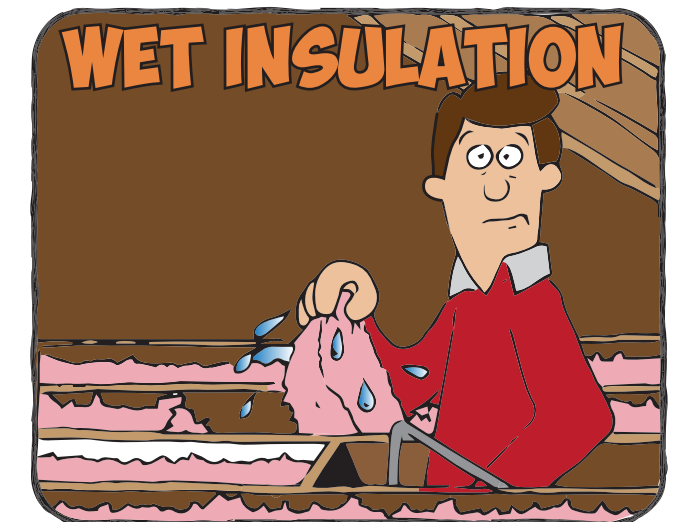
HEAT travels down to your living space.

When **HEAT** is trapped in your attic so is **MOISTURE**!

MOISTURE creeps into your attic and gets trapped - then you're in for trouble.

Don't forget your crawlspace. **MOISTURE** crawls up from under your house too!

SOME COSTLY PROBLEMS **HEAT** AND **MOISTURE** CAN CAUSE...



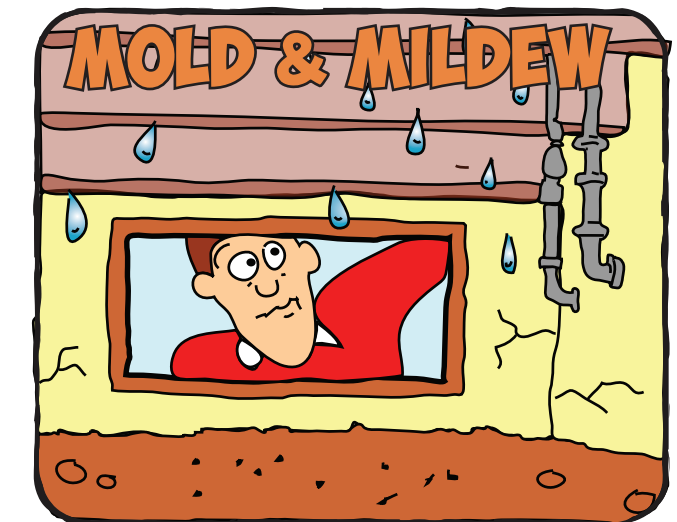
Wet insulation means trapped **MOISTURE** that will slowly degrade the entire roofing system, from the decking to the building itself!



Trapped **MOISTURE** works down through walls and causes paint to bubble, crack and peel!



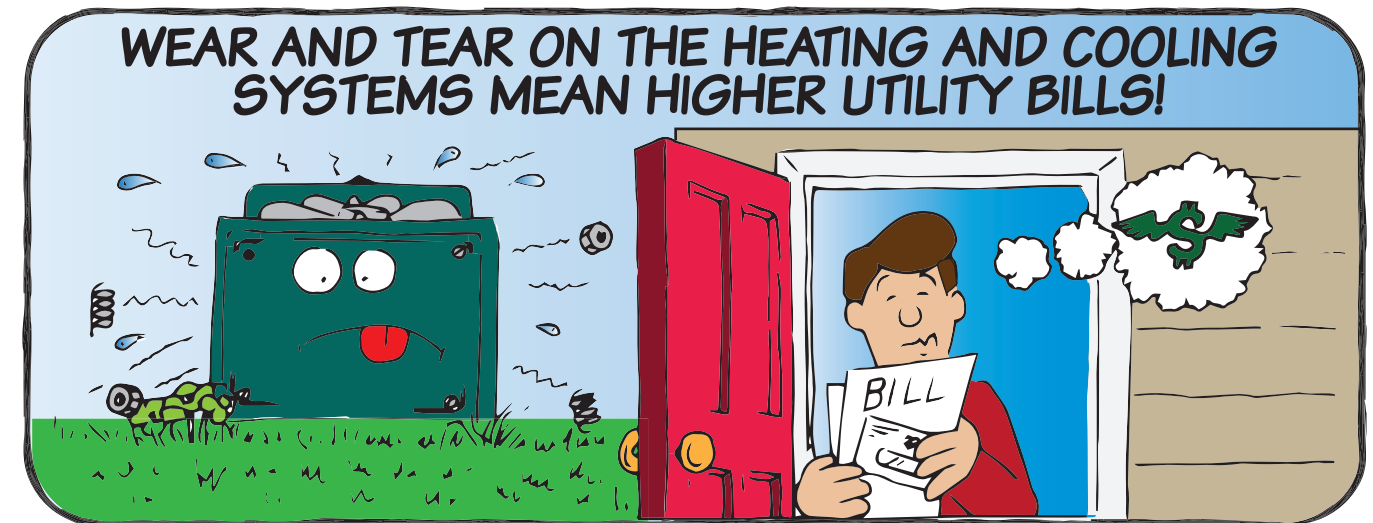
HEAT & **MOISTURE** steal years of useful life from the roof over your head!



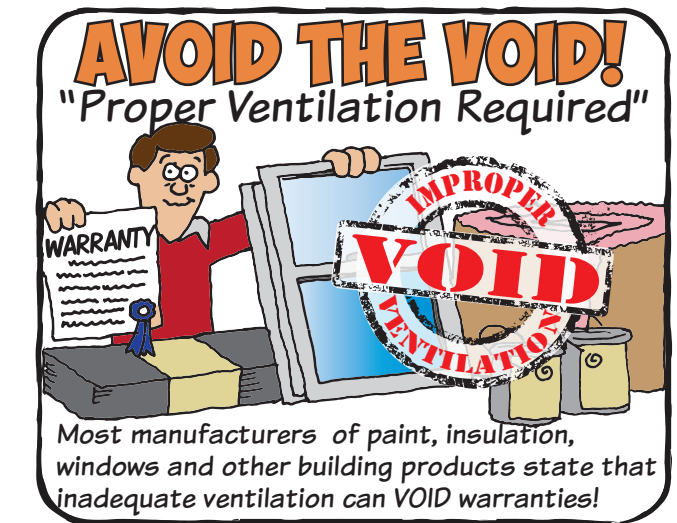
Without proper ventilation, the crawlspace under your home collects **MOISTURE** that promotes mildew, mold and rot!



Trapped **MOISTURE** can even cause serious damage to your home!



Trapped **HEAT** causes your air conditioning system to work itself to death - prematurely! And it eats you alive with higher utility bills!



Most manufacturers of paint, insulation, windows and other building products state that inadequate ventilation can VOID warranties!

ALL major shingle manufacturers void their warranties if their shingles are installed over improperly ventilated attics.