

SonicAire, Inc.

Winston Salem, NC

TPM Member since December 2012



There are only a few people who have the ability to define a problem and then design a solution that can effectively eliminate the problem. Brad Carr, founder and President of SonicAire, is one of those people.

The problem was how to help protect manufacturers from fugitive dust/lint fires and explosions. Brad and his staff of engineers developed a revolutionary new design approach called BarrierAire™ technology. This new engineering design is the key to helping clients maintain continuous compliance with government regulations and standards and more important, keep their employees safe from explosions and fires stemming from buildup of dust and lint.



Before and after photos show the dramatic difference provided by the SonicAire® system.



SonicAire is committed to helping control fugitive dust and fiber by offering a customized solution specific to your facility, ensuring optimal performance, before purchase.

two-fold: ongoing costs and safety. Cleaning after the dust has already built up means that someone needs to keep cleaning, at all times. This means continuous expense to pay for people to clean. Manual cleaning allows combustible dust to build up before it gets cleaned up, which causes the facility to be out of compliance with OSHA, NFPA and WorkSafe BC regulations. In addition, the people who do the manual cleaning take many risks trying to reach the overhead areas and keep the dust contained.



The employees of SonicAire pay great attention to detail and quality manufacturing of each unit.

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SonicAire® fans are an engineered, robotic solution for preventing overhead dust accumulation, saving time and money, while providing a continuous clean environment, and keeping employees safe. SonicAire® fan systems are the first and only-proactive, engineered solution designed to eliminate overhead fugitive dust problems.

SonicAire has a great team of men and women who are passionate about protecting employees from the dangers of combustible dust. (Several employees have been with the company since the beginning.) The technology of its fans helps to prevent dangerous dust explosions and improve overall air quality in the facility, creating a cleaner, and healthier work environment for your employees.



Using BarrierAire™ technology, SonicAire fans help to prevent dangerous dust explosions and improve overall air quality.

Timber Processing and Energy Expo, Bioenergy and PELICE, EWTA, GEAPS Exchange, Forest Products and Machinery Expo and National Safety Council Congress and Expo. He has also authored many articles on different ways to make sure plants are safe from the dangers of combustible dust and lint. He has written a series of four articles for Industrial Safety and Health News (ISHN), as well as articles in American Laundry News, Pallet Central, The Engineered Wood Journal, Recycling Today, and Pallet Enterprise.

The SonicAire team is excited about recent growth and looks forward to a successful year for the company.

**SonicAire will be exhibiting at the upcoming
Timber Processing & Energy Expo (TP&EE)
October 17-19, 2018
Portland Exposition Center in Portland, Oregon**

SonicAire, Inc., can be reached at: Phone (336) 712-2437
3831 Kimwell Drive, Winston-Salem, NC 27103
<http://www.sonicaire.com/>



SonicAire fan systems have changed how industries deal with combustible dust and fiber. The fans are the first and only proactive solution to eliminate overhead fugitive dust problems.



SonicAire has designed a full line of fan systems to address the specific needs of different industries.