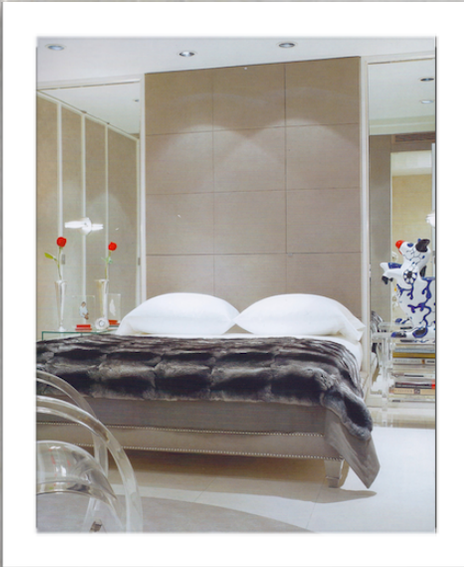


Safe, Quiet Hotels...

Too Much To Ask?

Sound Quality Satisfies Customers



HAWKEYE GLOBAL THERMAL ACOUSTICS QUIETGREEN TECHNOLOGIES

Surveys indicate approximately 65% of hotel patrons have noise complaints. Most of these patrons don't formally register these complaints. They just don't come back. Hotels are losing millions of dollars without realizing it.

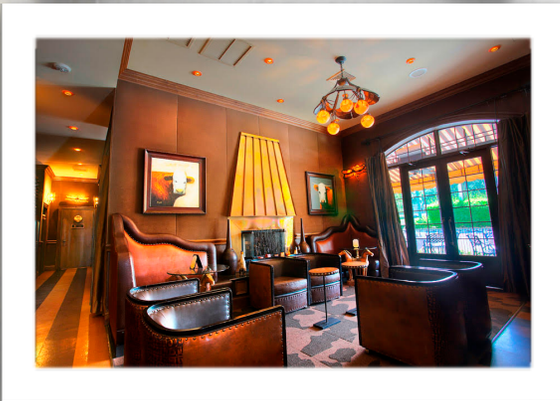
While noise reduction is a key rating factor affecting hotel experiences, another major, less obvious component is overlooked: air safety.

The most commonly used acoustic panels include dangerous fiberglass or foam materials which deteriorate and migrate through fabric panels, becoming dangerous airborne contaminants.

CONSIDER THE OPTION OF A SAFE, SUPERIOR, YET AFFORDABLE SOLUTION!

Hawkeye Global QuietGreen Technologies has extensive experience creating ideal surroundings, correcting sound problems, increasing room privacy and eliminating dangerous airborne contamination by creating effective, acoustically-sound environments using safe, non-fiberglass materials.

Our unique surface design program, including rPET-based recycled and fully digitally printed acoustic textiles are easily cleaned or replaced, not affecting the installed base materials.



"We've been around for a long time - over 40 years. We are sound specialists. Our mission, from the onset, has been that of creating environmentally safe acoustical and thermal materials and eliminating the use of fiberglass or fibers that may expose us to dangerous, airborne particulates. In 1992, the EPA identified fiberglass as a hazardous material, but their mandate has largely been ignored and certainly not highly enforced - until now.

*Our materials are completely environmentally safe, and will not support mold and or mildew. Our proprietary systems offer superior acoustical and thermal properties using a sound-engineering method I developed many years ago. We are the only acoustical provider that manufactures and installs our own products, eliminating the need for 'consultants' who specify but do not manufacture or install their recommended products. **Unlike all other acoustical consultants, we guarantee our results.***

We make hotels thermally and acoustically correct. We can design any space to provide the proper sound level requirement needed. We design, manufacture and install all of our safe, proprietary, thermal acoustical products. Our beautiful acoustical fabric wall systems are custom formed and fitted on-site to your exact space."

Nico Hawkeye, Creator & Founder

PRODUCT SAFETY INFORMATION

FIBER GLASS WOOL PRODUCT

CAS# 65997-17-3



POSSIBLE CANCER HAZARD BY INHALATION

CAN CAUSE RESPIRATORY, SKIN AND EYE IRRITATION

PRECAUTIONARY MEASURES

- Avoid breathing fiber glass dust, and contact with skin or eyes.
- Use a NIOSH approved dust/mist respirator.
- Wear long-sleeved, loose fitting clothing, gloves, and eye protection.
- Wash work clothes separately from other clothing; rinse washer thoroughly.
- Wash work clothes separately from other clothing; rinse washer thoroughly.
- Operations such as sawing, blowing, tear out, and spraying may generate
- Airborne fiber concentrations requiring additional respiratory protection.

FIRST AID MEASURES

- Eye contact - Flush eyes with water to remove dust. If symptoms persist, seek medical attention.
- Skin contact - Wash affected areas gently with soap and warm water after handling.

For additional information regarding respirators, medical and scientific research on glass fibers, refer to the latest version of the Material Safety Data Sheet (MSDS) or Bulletin HSE-64C.

A SILENT KILLER

To appreciate the importance of the Hawkeye Global QuietGreen Technologies systems, it is important to fully understand the silent culprit effecting most hotel environments: fiberglass. Incorporated into internal insulation as well as most acoustical products, fiberglass inevitably contaminates environments, and is considered the new asbestos. Chemicals used to produce fiberglass add additional toxicity.

What we know now about fiberglass insulation may shock you! It may have higher toxicity levels compared to asbestos. As asbestos was phased out, fiberglass production steadily increased. More than 30,000 commercial products now contain dangerous fiberglass.

This article from the Washington Post, "Fiberglass Tied to Asbestos-Type Lung Disease" demonstrates the dangers of fiberglass, despite denials from manufacturers:

https://www.washingtonpost.com/archive/politics/1978/12/18/fiberglass-tied-to-asbestos-type-lung-disease/b59cc085-3c30-4780-a899-a4dd51c6e225/?noredirect=on&utm_term=.85d58aaca631

Common uses of fiberglass most people are familiar with include thermal insulation, acoustical insulation, fireproofing and various automotive components. Fiberglass insulation is present in **90 percent of homes, hotels, buildings, schools and offices**. Most people may not be aware of lesser known uses of fiberglass in medications, toothpaste, nicotine products and many other consumer goods.

Fiberglass — a material that nature **does not** make — is now measurable in the air everywhere. The air in cities, rural areas, and remote mountain tops now contains measurable concentrations of fiberglass. In 1987, The New York Times reported these synthetic fibers, already widely used as building materials, are also used in car insulation, furniture and packaging, and for many other applications. A \$3 billion-a-year industry, fiberglass is increasingly being used as a substitute for asbestos, a known cause of cancer and other serious illness. Public exposure is a serious, growing health threat.

Recently, the U.S. Government finally added formaldehyde, a substance found in most fiberglass and other commonly used products, to a list of known carcinogens.

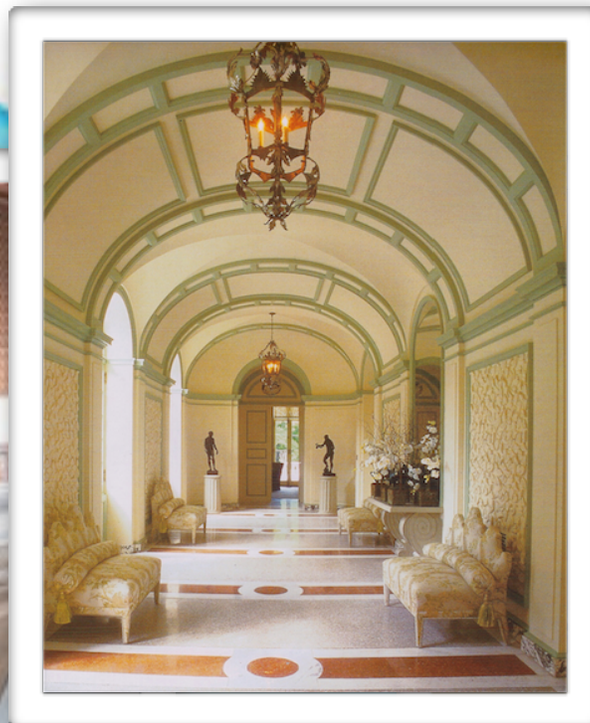
A UNIQUE, SAFE, WORKABLE SOLUTION

Hawkeye Global's Thermal Acoustic's QuietGreen Technologies incorporates proprietary materials and techniques especially designed to create perfect acoustically-tuned environments, increasing privacy, using safe, fiberglass-free materials.

The proprietary QuietGreen Technologies WallCoustics fabric wall systems are ideal for large wall areas, complex detailed areas, curved walls, stairways, columns and other normally difficult spaces. Many different types of finishes can be applied, including unique textures and fully printed imagery, elevating the visual aspect of any environment. Texture and color scanning into a dedicated system coordinates product colors and textures to room interiors.

FEATURES OF QUIETGREEN TECHNOLOGIES THERMAL-ACOUSTICAL PANELS

- Non-fiberglass, non-toxic, will not deteriorate, become airborne or promote moisture, mold or mildew.
- Easily removable fabric panel faces offer easy change-outs, maintenance and replacement. Fully washable, long-wearing textiles are ideal for public spaces and high-exposure areas, including restaurants.
- Digital imagery using eco, non-toxic, permanent inks, creates unique image applications, expanding the visual aspects and design range of acoustical applications.



QuietGreen Technologies acoustically-tuned hotel rooms, lobbies, conference rooms and hallways enhance the experience of the stay and increase privacy.

It's Very Easy to Work With Us!

A letter of recommendation from BDG Architects



March 12, 2019

Re: Professional Recommendation for Nico Hawkeye, Hawkeye Global and Hawkeye Global Thermal Acoustics

This letter is to inform the public that Nico Hawkeye of Hawkeye Global, is a valued consultant and resource for BDG Architects and has worked with our principal staff for more than twenty years. I am pleased to state that Mr. Hawkeye is the best acoustical expert BDG has ever partnered with for our simplest to our most complex projects.

I highly recommend engaging Hawkeye Global for any acoustical, thermal, safety and security considerations, especially related to design, products, testing and installation. I would like to state that Mr. Hawkeye's humanitarian principles, which stem from his Native American heritage, guided my larger, forward-thinking architectural design decisions, utilizing Nico's consulting expertise, of course!

Nico Hawkeye is a highly talented individual with an amazing drive to affect positive changes in environmental and building science industries. Do not hesitate to associate with Hawkeye Global and Nico's team on your next project or venture. He has reversed the notion that there is "no business model" for sustainability, because that occurs naturally if we simply just "do the right thing."

A handwritten signature in blue ink that reads 'Deighton Babis'.

Deighton Babis, AIA
Vice President – Architecture BDG Architects
American Institute of Architects past President

BDG Architects 400 N. Ashley Drive Suite 600 Tampa, Florida 33602 813.323.9233 FL Lic#AA-0003590 www.bdgllp.com

HAWKEYE GLOBAL THERMAL ACOUSTICS

THERMAL AND ACOUSTICAL
CONSULTANTS

THERMAL & ACOUSTICAL SYSTEMS

QUIETGREEN TECHNOLOGIES

WALLCOUSTICS SYSTEMS



CREATE A SAFE ENVIRONMENT

Learn More... Contact Us

Visit our website to better understand the technology of sound and the importance of safe, acoustical materials and how they affect your environment

www.HawkeyeGlobalThermalAcoustics.com

Contact us: 1-800-239-0725

Info@HawkeyeGlobalThermalAcoustics.com