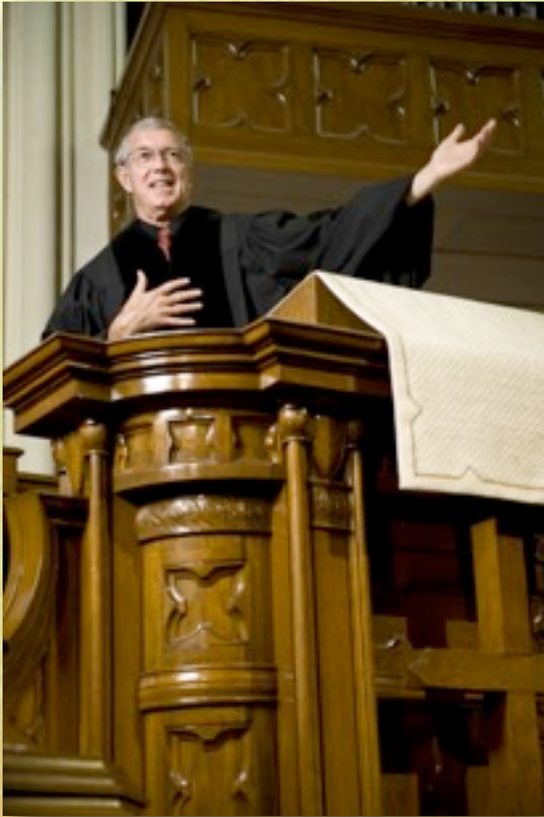


# *The Spoken Word*

## The Message is Loud, but is it Clear? Sound Quality Matters!



Your audience is attentive, your message is important, but is it being well received? The delivery point affects everything. From the orator's position, look outward towards the receiving area. This is the *sound field* where the dynamics of acoustics and energy converge. Live streaming expands your audience, but requires clear, crisp, unadulterated communication, often times intermixed with music.

Sound traveling properly to the listener is your goal, but consider another factor; air safety. The most commonly used acoustic panels include dangerous fiberglass or other mineral wool materials which migrate through fabric panels, becoming airborne contaminants.

Consider the option of a superior, yet affordable solution. QuietGreen Technologies offers extensive experience creating ideal surroundings to express the spoken word by creating effective, acoustically-sound environments using safe, non-fiberglass 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, prevent mold and mildew and offer superior acoustical and thermal properties using a sound-tuning 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 the recommended products. We don't rely on so-called "experts" to dictate to us.

We make the room safe and acoustically perfect; we work with you, as an architect or builder, directly and guarantee our work. We can design any space to provide the proper sound level requirement needed. We design, manufacture and install all of our safe, proprietary, acoustical products. Each interior acoustic product is custom formed and fitted on site, nothing is pre-fab."

*Nico Hawkeye, Creator & Founder*



Hawkeye Global  
QuietGreen Technologies  
100 S. Ashley Drive, Suite 600  
Tampa, Florida 33602

Attention: Nico Hawkeye

Dear Mr. Hawkeye,

I just wanted to take a minute to thank you for your excellent acoustical solutions for our new Tampa Covenant Church facility. The sound is fantastic. As we began the design of our new Sanctuary the most important feature was to hear the spoken word perfectly throughout the Sanctuary. We heard horror stories of those who spent hundreds of thousands of dollars on design features with sound systems that in the end did not work properly. We met with several acoustical firms before we met with you and they told us we could not "have our cake and eat it too." Alfonso Architects and I were extremely impressed with your 30 years of experience in the field and your noteworthy client list. You clearly have a much better understanding of acoustics than the other people we spoke with. We contacted your references and everyone was very satisfied and agreed that your abilities and your acoustical solutions worked and looked beautiful. After hearing your analysis of the acoustical problems of our project and your suggested solutions, we felt very comfortable going forward with you. Your ability to custom build acoustical systems on site made us feel that the system would contour exactly to our space as opposed to factory made panels that would never leave good joint lines. Your ability to tune the room on-site if necessary is an option no one else offered. It made more sense to proceed in this direction as opposed to buying something that didn't work and having no way to make needed adjustments later. Another reason we wanted to go with your systems is that they are green, environmentally safe and are not made with harmful fiberglass like the other acoustical panels we looked at. This was also very important in order for us to achieve our LEED certification by preventing sick building syndrome.

We had a great need to create an acoustical solution that would look like it was part of the original Church design. We didn't want pre-fab panels that had a factory appearance. Your systems are beautiful and allow for the manufacture of extremely long panels. Your selection of fabric that coordinated with our existing paint color blended the room perfectly. You don't even notice the acoustical system.

We are proud to tell you that we won the US AIA Florida Award of Excellence for best Church design. Then to go one better, we were nominated and won ArchDaily's Best Church Award World-Wide after competing with 150 churches. We are all very excited and want to thank you for helping us win. You were an important part of our project. I will forward you the information on the award. The sound at Tampa Covenant Church is superb and we are extremely pleased with you, your staff and installers. Everyone can hear every spoken word. Thank you also for guiding AVI our audio/video company. Your people were always prompt, courteous and professional in every way. You delivered what you promised and we thank you for that. Thank you again for the discount you gave to us for prepaying the project. It really helped our budget allowance.

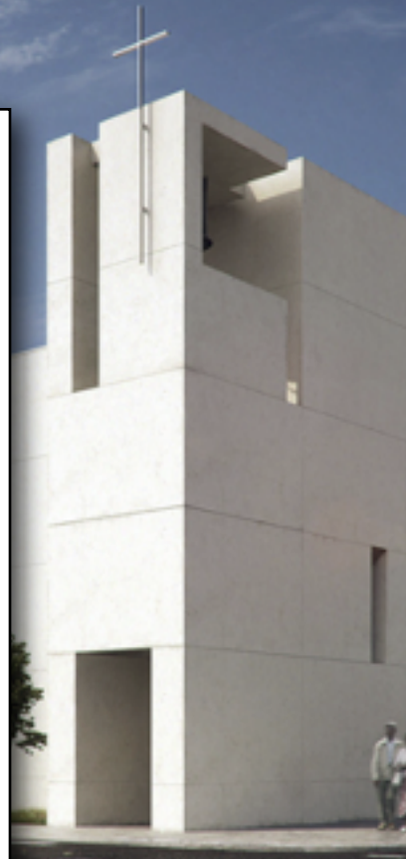
Please feel free to have anyone, anytime, call me for a complete reference for you and your company. I will be glad to spend quality time to let them know about our wonderful experience with you and your team. We have another project for you right now. Please stop by so we can review it. I have discussed this matter with Alfonso Architects and they asked that you handle the project for them. I look forward to seeing you again soon.

Sincerely,

A handwritten signature in black ink, appearing to read "John Jazesf".

John Jazesf  
Elder & Construction Manager

13320 Lake Magdalene Blvd. Tampa FL 33618



Receiver of the  
Award of  
Excellence for best  
Church design, and  
as expressed in this  
letter of praise for  
Nico Hawkeye from  
the church Elder  
and Construction  
Manager,  
acoustical aspects  
proved to be as  
important as the  
visually beauty of  
the unique  
architecture of the  
Tampa Covenant  
Church.

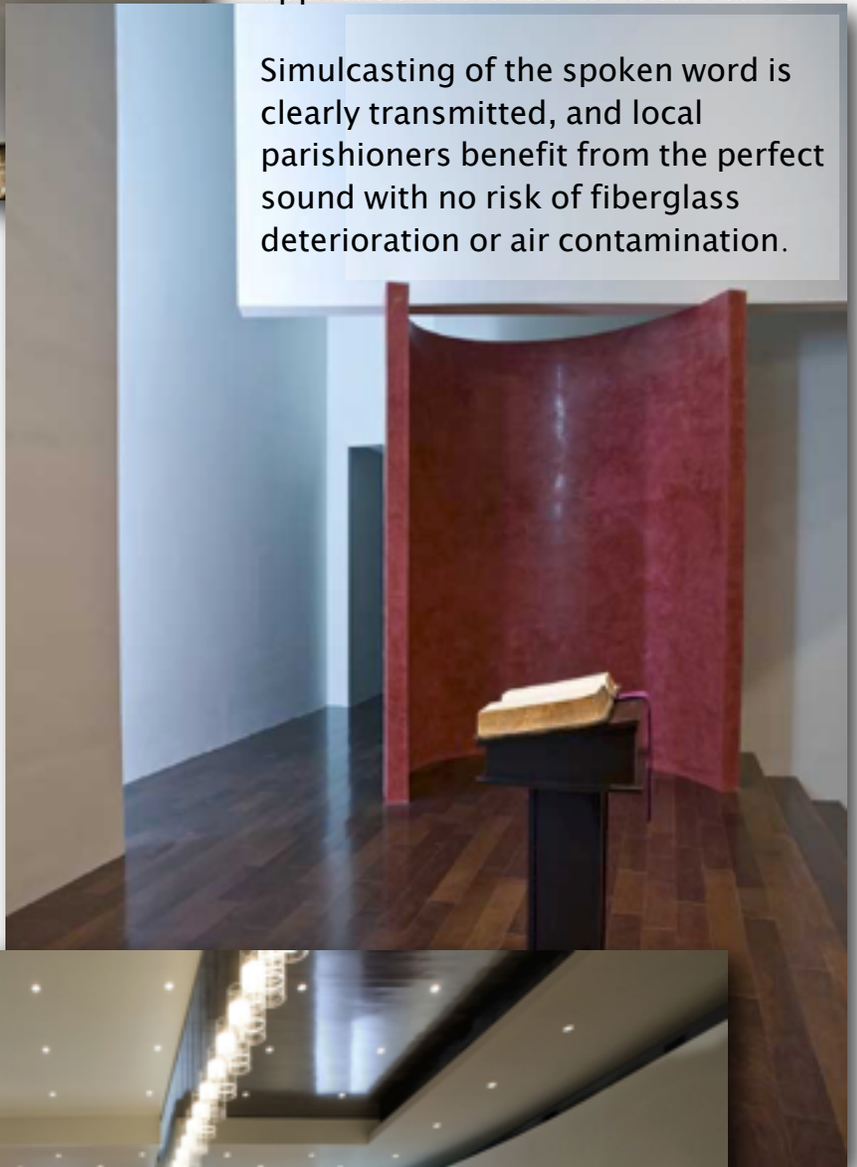


The Tampa Covenant Church project incorporated QuietGreen Technologies unique eco-acoustical system in the main theatre, pulpit, ceilings, hallways, entry and meeting rooms. Despite the extensive use of stone, marble and other sound-disrupting materials, proper acoustical applications created an ideal result.



QuietGreen Technologies successfully integrated ecologically safe, non-fiberglass acoustical materials throughout this magnificent center of the spoken word.

Simulcasting of the spoken word is clearly transmitted, and local parishioners benefit from the perfect sound with no risk of fiberglass deterioration or air contamination.



# 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 Architect. He 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 change in the 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

## Consider correcting the sound quality of your:

- **Pulpit areas**, where the spoken word originates
- **Classrooms**, where concentration and understanding are vital
- **Meeting halls**, where shared thoughts come together
- **Community & event rooms**, where relationships intermingle
- **Hallways**, where noise travels and causes distractions
- **Auditoriums**, where sound reflection is most prevalent
- **Live-streaming areas**, where the audience is listening but not seen
- **Private or secure areas**, where sound should remain sequestered

**Your parishioners are your  
audience! Ask for our free  
survey form to learn more  
about your sound issues  
from your own attendees.**

For new construction projects, we can speak with your architect to offer ideal acoustical and insulation solutions using QuietGreen Technologies eco-based materials.

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

[www.ThermalAcoustics.com](http://www.ThermalAcoustics.com)

**Contact us: 1-800-239-0725**

[Info@HawkeyeGlobalThermalAcoustics.com](mailto:Info@HawkeyeGlobalThermalAcoustics.com)