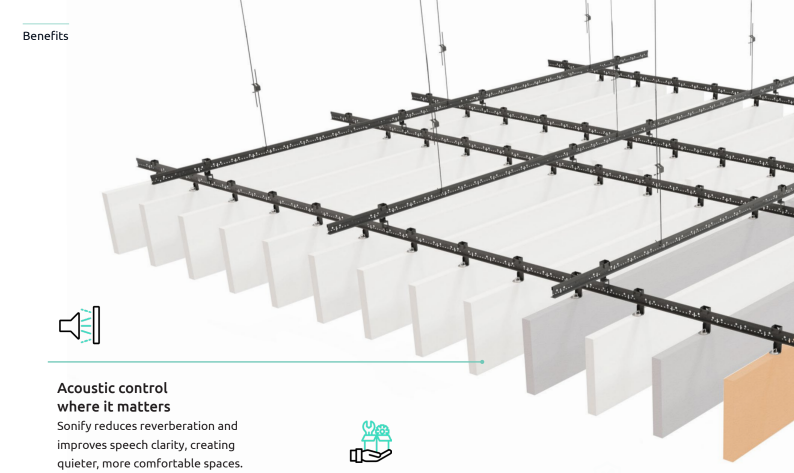


Case studies

## Make your mark with Sonify

Sonify enhances acoustics across various sectors creating comfortable, efficient environments with proven project results.





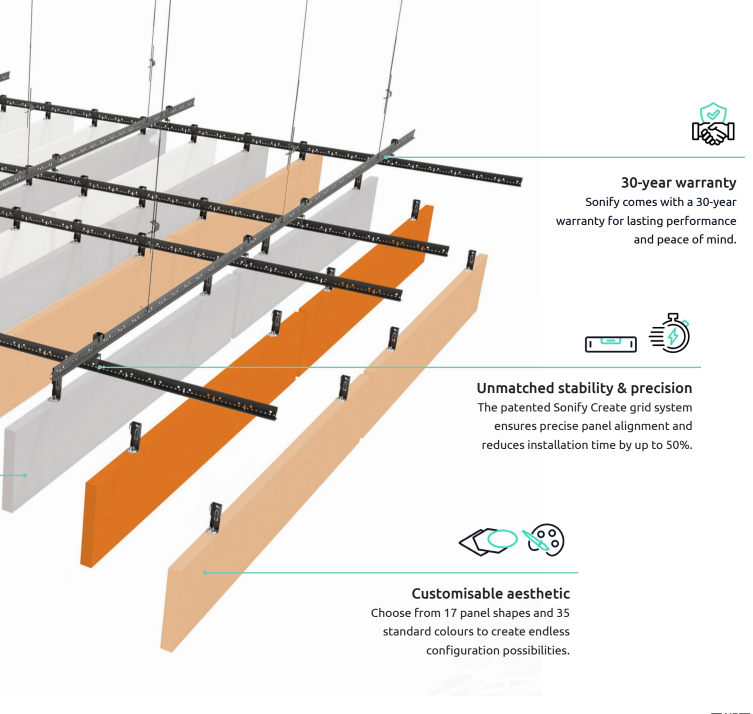
#### Comprehensive design services

Our Sonify 3D Studio service follows a 5-step design process, including links to Zentia's network of trained Pinnacle Installation Partners.

#### Sonify by Zentia

## Our customisable acoustic ceiling and wall system

Design without limits. Sonify by Zentia is your canvas for acoustic creativity. Recognised with the **iF Design Award 2025**, Sonify is fast to install and fully customisable for ceilings and walls. With matching canopies, baffles and wall absorbers, plus support from our Sonify 3D Studio, you can bring bold, original concepts to life with ease.



#### **Case Studies**



#### Architect: Holmes Miller

#### F1 Simulators

- Playsport Scotland

At the F1 Simulator Centre, Sonify Baffles in colour BR4 were used to deliver bold visual impact and precise acoustic control.

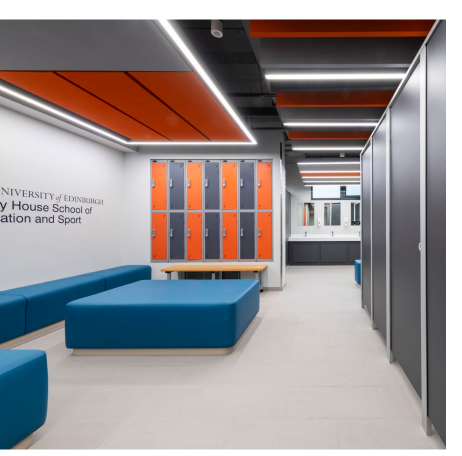




## Architect: HTC Architects HTC Architects, Leeds

Sonify Baffles were installed to improve acoustic comfort and bring visual structure to the open-plan workspace, supporting both concentration and collaboration.









**Architect: Edinburgh University** 

## **Edinburgh University**

#### Challenge

Edinburgh University needed to improve the acoustic and visual quality of its Level Three changing facilities, which were noisy, visually flat, and lacked clear spatial definition. The existing design did not provide a comfortable environment for users or support intuitive navigation through the space.

#### **Solution**

To address these issues, the university implemented a tailored ceiling solution using Sonify canopies and baffles in a bold mix of orange (OR1) and grey (GY2, GY3). Designed and visualised through the Sonify 3D Studio, the new layout provided both acoustic absorption and visual zoning. The result was a dynamic, well-structured environment with improved user experience.





**Architect: Bond Bryan Ltd** 

## **Bradford College**

#### Challenge

The redevelopment of Bradford College's historic Garden Mills building required modern acoustic solutions that could be integrated into a complex retrofit setting. The space demanded improved sound control in large, open areas, particularly around reception and collaborative zones, while maintaining a clean, contemporary look compatible with the building's heritage character.

#### **Solution**

Sonify Baffles in the main reception improved acoustics and visual zoning, with a lightweight, white design that suited the contemporary look. **Prestige, Oplia hA dB and Aruba** completed the acoustic strategy throughout. Installed in summer 2024 by **Pinnacle Partner** John Atkinson Interiors, the project used phased logistics and Zentia's recycling scheme to reduce disruption and waste.





#### Architect: HMY Architecture Canterbury Christ Church University, Kent

The refurbished Student Union features grey (GY2) rectangular Sonify panels in a black patented grid for improved acoustic quality in the vibrant new campus hub.





## Architect: Farrell and Clark Architects Grimsby Institute

Farrell & Clark Architects mixed green, pink, red, and blue baffles to refresh interiors with striking acoustics, all installed efficiently on the existing grid for cost-effective impact.

# Zentia is a market-leading UK manufacturer delivering high-performance acoustic ceiling and wall solutions.





#### Zentia website

The UK's market leader in complete ceiling solutions.



#### Case studies

See how Sonify and our full product range have been applied in real-world projects.



#### Order a sample

You can request samples directly sent to you free of charge.



#### Get in touch

From specification to installation, we're here to help you every step of the way.

#### Zentia Ltd & Head Office

Kingsway South Team Valley Gateshead NE11 0SP

#### Zentia Innovation Centre

Unit 401 Princesway Central Team Valley Gateshead NE11 0TU

#### Technical support:

0800 371 849

General enquiries:
0191 497 1000

Email:
info@zentia.com

BRC 249.1.09.25