



Case Study: ANB Main & Coffee Break Studios.

Mob. + 962 79094 73 58
Mail info@sg-acoustics.com
Mob. + 962 79651 75 06

Amman 11118
P.O. Box 182409
www.sg-acoustics.com



Challenges

- High sound reflection between opposite surfaces.
- Laundry machines are located above the main studio



Solutions

Used Heradesign panels on walls and ceilings. Installed wood battens with a layer of fiberglass between them to enhance absorption. Screwed the tiles in place, ensuring rigidity to accommodate lighting, fire alarms, and electrical sockets. Painted tiles with water-based colors as per the client's request.



Results

- Achieved a reverberation time (RT) of 0.7 seconds.
- Sound Treatment and Mechanical Noise Isolation.
- Sound Proofing & Sound Treatment Design for Both Studios.





Contact Us

- + 962 79094 73 58
- info@sg-acoustics.com

