

Air tight ceilings

Why is it needed?

The problem...

Dust settling on an acoustic ceiling

BOWIQ
beyond acoustics



The cause...

When there is a *negative air pressure* in the *plenum space of the ceiling* it creates air movement through the face of the ceiling, causing a filter effect on the panel surface, resulting in an uneven visual appearance.



New system



After a couple of months

The solution...

Use an acoustic ceiling system that is air tight so this affect doesn't happen



BoCoustic

BOWIQ
beyond acoustics

Acoustical *air tight* smooth plaster system

Smooth acoustic plaster

BoCoustic, where aesthetics meet exceptional acoustics.

BoCoustic

BOWIQ
beyond acoustics

- Smooth seamless system
- Air tight
- High sound absorption
- Fire rated E84 class A
- LEED credits



BoCoustic

Easy to Install



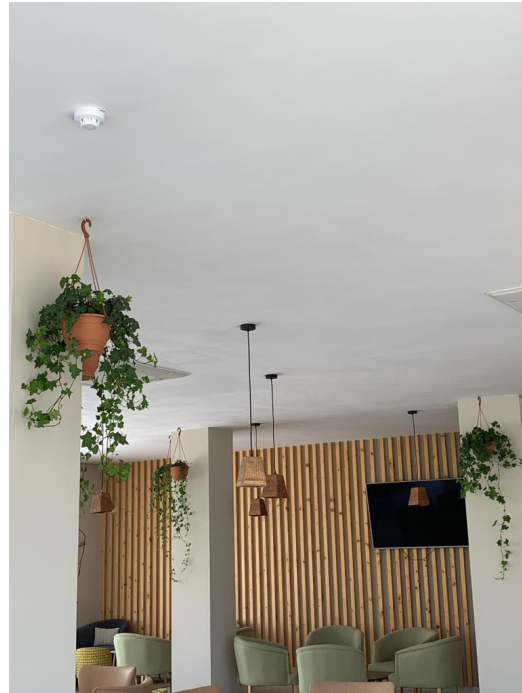
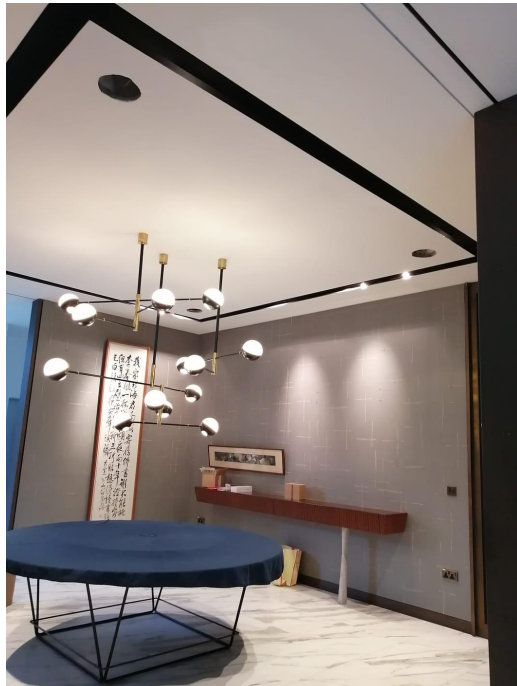
Standard gypsum board system with plastered and taped joints

High density glasswool board. (Glued or screwed with washers)

BoCoustic

BOWIQ
beyond acoustics

Acoustical seamless airtight smooth plaster system



Where we are

Head office
Sales office
Partners

