

# Air tight ceilings

Why is it needed?

---

# The problem...

## Dust settling on an acoustic ceiling



# 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



## Acoustical *air tight* smooth plaster system

### Smooth acoustic plaster

BoCoustic, where aesthetics meet exceptional acoustics.



# BoCoustic

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



# BoCoustic

**BOWIQ**  
beyond acoustics

## 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

