

AcoustiTECH Systems

Alternative assemblies to Gypcrete or Concrete Topping

AcoustiTECH offers expert guidance and innovative dry systems to:

- Reduce the possibility of acoustic complaints or lawsuits
- Increase customers positive perception of wood frame building
- Environmentally friendly / sustainable solutions (example: low embodied carbon emissions)
- Drastically reduce weight
- Remove moisture in the building
- Better on-site sequencing (save time)
- Remove use of a self-leveler
- Smooth supply process

Product Testing

Each assembly is fully backed by third-party testing:

Option #1

Assembly

- Floated Floor

Soprema Insonofloor BB

- 5/8" T&G Plywood
- Wood Joists
- Acoustic Insulation

Soprema Acoustivibe Gypsum Suspensions

- Two (2) Layers of 5/8" Gypsum Board

Estimated Rating*

- AIIIC 52-55
- ASTC 53-56



* Everything is in the details, contact your Acousti-TECH expert to optimize your assembly

AcoustiTECH Systems

Alternative Assemblies

Acousti TECH

Option #2

Assembly

- Floor Finish
- Fermacell 2E32**
- 5/8" T&G Plywood
- Wood Joists
- Acoustic Insulation
- Resilient Channels @ 16" o.c.
- Two (2) Layers of 5/8" Gypsum Board

Estimated Rating*

- AICC 54-59
- ASTC 55-60

* Everything is in the details, contact your Acousti-TECH expert to optimize your assembly



Option #3

Assembly

- Floated Floor (min 10 mm)
- Soprema ACOUSTIBOARD**
- 5/8" T&G Plywood
- Wood Joists
- Acoustic Insulation
- Resilient Channels @ 16" o.c.
- Two (2) Layers of 5/8" Gypsum Board

Estimated Rating*

- AICC 53-56
- ASTC 54-56

* Everything is in the details, contact your Acousti-TECH expert to optimize your assembly



AcoustiTECH Systems

Alternative Assemblies

Acousti TECH

Option #4

Assembly

- Floated Floor (min 10mm)

Soprema ACOUSTIBOARD

- 5/8" T&G Plywood
- Wood Joists
- Acoustic Insulation

Soprema Acoustivibe Gypsum Suspensions

- Two (2) Layers of 5/8" Gypsum Board

Estimated Rating*

- AIIIC 57-61
- ASTC 56-59



* Everything is in the details, contact your Acousti-TECH expert to optimize your assembly

Option #5

Assembly

- Floor Finish

Fermacell 2E32

- 5/8" T&G Plywood
- Wood Joists
- Acoustic Insulation

Soprema Acoustivibe Gypsum Suspensions

- Two (2) Layers of 5/8" Gypsum Board

Estimated Rating*

- AIIIC 58-62
- ASTC 59-61



* Everything is in the details, contact your Acousti-TECH expert to optimize your assembly