

Floor Underlayment

Acoustipad

SoundSense Acoustipad is a floor underlayment which provides footfall and impact noise reduction by isolating the finish flooring from the subfloor or slab structure. **Acoustipad** is designed to create a floating floor configuration for various types of finished floors, including wood, tile, and stone. **Acoustipad** is layered with plywood, cement board, or gypcrete to create a complete floating floor assembly effective for any type of construction.



Features:

- Reduces impact noise transmission or foot fall noise
- Lead-free and asbestos-free
- Does not shrink, rot, or cause metal corrosion

Applications:

- Residential
- Condominiums/Apartments
- Dance Studios
- Recording Studios
- Music Rehearsal Studios and Practice Rooms
- Exercise Rooms

Technical Properties:

- Roll Size: 3' by 82'
- Thickness: 3/8"
- Material Composition: Polyethylene core and polypropylene fabric
- Temperature Range: up to 200°F
- Chemical Reaction: Resistant to acids and alkalis except oxidizing acids (i.e. nitric, chlorosulfuric, and sulfuric)

Additional Information Available:

- Architectural Specifications
- Acoustical Properties
- Typical installation guidelines and detail