

NoiseOut 1 Bounce

NoiseOut 1 Bounce is a rubber based floor underlayment made from recycled rubber tires. It can be used under laminate or engineered hardwood flooring. NoiseOut 1 Bounce is excellent for use in wood sub floor construction due to its weight & mass.



Applications:

- Residential Rooms above acoustically sensitive rooms (bedrooms, dining room, etc.)
- City Apartments
- Dance Studios

Installation:

Do not assume that walls are perfectly straight or square. NoiseOut 1 Bounce will be installed perpendicular to the direction of the finished floor to avoid seams in NoiseOut 1 Bounce and wood floor being aligned. Start in a corner and roll out NoiseOut 1 Bounce. Trim off the end of NoiseOut 1 Bounce 3/8" from wall. Maintain a gap of 3/8" between the wall and the edge of NoiseOut 1 Bounce. Continue rolling out NoiseOut 1 Bounce adjacent to the last roll until entire area is covered. Make sure that NoiseOut 1 Bounce edges are tightly butted together, both side by side and end to end. If desired, a good quality duct tape may be used to cover seams. (never overlap the edges). Do not glue or adhere NoiseOut 1 Bounce to the sub floor. Start laying out floor covering directly over NoiseOut 1 Bounce, perpendicular to the direction of NoiseOut 1 Bounce, leaving the same 3/8" gap around perimeter. Install base boards 1/16" off the finished floor to prevent contact with floor.

Physical Properties:

Roll Size:	4' x 25'
Thickness:	3.2 mm
Material Composition:	Recycled rubber tire granules bonded with a polymer bonding agent
Temperature Range:	Passed Consumer Products Safety Commission FF-1-70 Pill Test
Chemical Reaction:	DO NOT use NoiseOut 1 Bounce with any type of petroleum based products