



**ONE**

Make sure the floor is structurally sound, leveled and is free of dust and debris. If the installation is taking place over concrete then the concrete should be dry, in which the moisture emission rates do not exceed the 3 lbs. per 1000 square feet per 24 hours as measured by the Anhydrous Calcium Chloride Test.

**TWO**

Start at one of the corners of the area that's going to be covered. Be sure that the blue foil is facing down towards the floor. Begin unrolling the SoundGuard parallel to a wall and in the opposite direction (transversal or across) as the one you plan to install the floor planks. Leave a separation of at least 2 inches between the SoundGuard and the wall.

**THREE**

When completing one roll, unroll another one in the same fashion and make sure that the foam seams are butted up together.

**FOUR**

If installing the SoundGuard on concrete or below grade subfloors, be sure to tape the seams together with a 2 inches tape that meets the moisture vapor transmission rate for this type of installations.

**FIVE**

Install the floor planks following the manufacturer instructions or guidelines.