

ECO SILENCER MAX

ACOUSTICAL VAPOR BARRIER Installs faster than 6-mil poly





Approved for Pad Attached Flooring



Antimicrobial Treatment



Moisture Vapor Barrier



Sound Reduction



Compression Resistant



Insulating Value



Recycled Content

AMBIENT SOUND (STC) = 61 IMPACT SOUND (IIC) = 70 • \triangle IIC = 25



offers moisture protection and bond strength.



USE WITH:

- Pad attached flooring
- Floating LVT
- Glue down LVT
- Floating WPC
- Floating SPC

- Hybrid resilient floors
- Floating laminates
- Carpet tiles
- Glue down wood floors
- Nail down wood floors





The **Silencer**



Foam Products • 350 Beamer Road • Calhoun, Georgia 30701 800-526-3626 • fax 706-625-0855 • www.foamproducts.com

VENDOR #203874



10056803

100 SQ. FT. (3 FT. X 33.34 FT.)



ECO SILENCER MAX INSTALLATION INSTRUCTIONS

APPROVED SUBFLOORS

- Dry, completely cured concrete (at least 21 days old with HVAC operating)
- ¾" interior plywood, OSB flooring, and gypcrete (must be primed before glue down)
- Cement backer boards, crack isolation membranes
- Existing non-damaged hard surface flooring such as tile, wood, and sheet vinyl

FLOOR PREPARATION

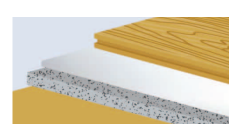
- Subfloor must be clean and dry. Any existing installed flooring must be secure to the floor and non-damaged.
- Follow the flooring manufactures installation instructions for additional preparation.

QUICK AND EASY INSTALLATION

- Install the Eco Silencer Max with the film side UP
- Over concrete subfloors MUST tape the seams to "BLOCK" the moisture vapor
- Over wood joist subfloors Do NOT tape the seams so any moisture vapor can dissipate.
- For floating and nail down installations: roll out the Eco Silencer Max next to the wall. Roll out the next row in the same manner butting Max close to the first row (do not overlap). Where baseboards are present, a ¼" gap should be left so subfloor can breathe. When baseboards are NOT present, Max should be flashed up the wall 2".



On concrete subfloors – Tape the seams. On wood joist subfloors Do NOT tape the seams.



- For glue down installations: Vinyl plank/carpet tile flooring use a pressure sensitive acrylic adhesive on the subfloor. Wood based flooring use a urethane or similar bond strength adhesive on the subfloor. To bond the flooring to the underlayment, use the flooring manufacturer's recommended adhesive. Always allow the adhesive to flash before installing the underlayment and flooring.
- Residential glue down installations: Double glue down is optional for vinyl plank but required for wood flooring.
- Commercial glue down installations: Double glue down is *required* for all flooring. Underlayment must first be bonded to the subfloor with the recommended adhesive, preventing any movement on the floor using a 1/16" trowel on the subfloor. Roll out underlayment next to wall. Roll out next row in same manner butting underlayment close to first row (do not overlap). Roll with a 75 100 lb. roller to smooth out any air pockets and to secure a good bond to the adhesive. then apply adhesive to the top side of the underlayment according to the flooring manufacturer's instructions. After flooring is installed, roll with a 75 100 lb. to secure a good bond to the adhesive.
- Install flooring over Max per the flooring manufacturer's installation instructions.

DESIGNED, APPROVED, WARRANTED FOR USE WITH OR WITHOUT PAD ATTACHED FLOORING

Foam Products Corporation warrants and guarantees the performance of Eco Silencer Max acoustical vapor barrier all brands of LVT, SPC, WPC, hybrid resilient flooring, laminate, engineered, bamboo, and solid hardwood flooring.