Super Muffler ACOUSTIC PAD

Specifically designed for commercial and residential vinyl and WPC plank flooring

* Can also be used with laminate and engineered flooring

Sound Qualities

- STC73 (ASTM E 989-12)
- IIC 78 (ASTM E 989-12)

Density

- 180kgs/m³

Vapor Barrier Strength

Impermeable 0.11g/cm2 (GB/T 328.10-2007)

Thickness

- 1.5mm

Appropriate Installation Methods

- Double Glue Down*
- Nail Down*
- Floating

Installation Instructions

- Push edges together, avoid overlapping
- Tape seams together if needed

Eco-friendly

- -Zero VOC
- VOC shield, diminishes sub floor emissions
- -Non-Phenol
- -Exceeds all standards for indoor air quality
- No toxic additives

Hypo Allergenic and resistant to mold/mildew Superior sound dampening quality



NOTE: When installing PHD for LVT in lower ground floors like basements or areas where a moisture barrier is required, spread out the underlayment 1"- 2" up the walls. New concrete should cure for 60-90 days minimum before installing. Check for excessive dampness before installation and refer to the flooring manufacturer's recommendations.

Consult your flooring expert for additional instruction and to ensure proper adhesives, fasteners and installation methods are used.