

Husssh!™ II

PREMIUM HIGH DENSITY ACOUSTIC PAD
IIC 78/STC 73 RATING

Sound Qualities

- STS 73 (ASTM E 989-12)
- IIC 78 (ASTM E 989-12)

Density Factor

- 180kgs/m³

Vapour 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

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 with your flooring specialist for additional instructions.

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

