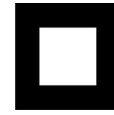


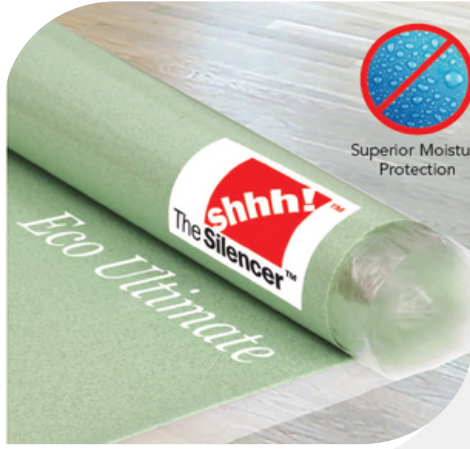
CROSS SELLING UNDERLAYMENTS

FOR LVT / LAMINATE / HARDWOOD



VIRGINIATILE

Eco Ultimate Silencer



Roll size: 36" x 33.34' (100SF)
Roll weight: 16 lbs
Thickness: 1.9mm (.075")
Polyurethane foam with reground tire fill
Foam Density: 25 lbs/ft³
Installation Method: Glue Down/
Float/ Nail
Floor Type: Laminate/ Engineered
Hardwood/ Hardwood/ Bamboo
Includes moisture barrier
IIC: 73
STC: 73
 Δ IIC 22
Compression Set 8.3%

What's so great about this product:

- Polyurethane foam has great compression set resistance (lower number the longer it lasts in the application)
- Rolls out flat for easy installation
- Highly sustainable as we use Castor based polyols instead of Petroleum based polyols, and 100% post consumer ground tire
- Made in USA
- This is a premium, long lasting, high performance product

Eclipse II:



Roll size: 43" x 27.9' (100SF)
Roll weight: 5.5 lbs
Thickness: 1.8mm (.070")
EVA foam
Foam Density: 11.7 lbs/ft³
Installation Method: Float only
Floor Type: Floating Laminates/
Engineered Hardwood/
Solid Rigid Core Vinyl
Includes moisture barrier
IIC: 72
STC: 66
 Δ IIC 25
Compression Set 16.3%

What's so great about this product:

- EVA foam is usually lower density, this density is high for EVA in flooring
- Resists mold and mildew because the foam is closed cell and does not absorb moisture
- Very high IIC and STC ratings
- This is a cost-effective choice for cost sensitive installations

Silencer LVT



Roll size: 36" x 33.34' (100SF)
Roll weight: 15 lbs
Thickness: 1.5mm (.060")
Polyurethane foam
Foam Density: 30 lbs/ft³
Installation Method: Glue Down/
Float
Floor Type: LVT/ WPC/ SPC
Includes moisture barrier
IIC: 73
STC: 68
 Δ IIC 22
Compression Set 4%

What's so great about this product:

- Polyurethane foam has great compression set resistance (lower number the longer it lasts in the application)
- Includes an antimicrobial
- Rolls out flat for easy installation
- Very high IIC and STC ratings
- Highly sustainable as we use Castor based polyols instead of Petroleum based polyols,
- Made in USA