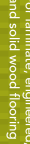
## **SILENT WALK™**

## **Acoustic Underlayment**

Product name	SILENT WALK™
Ounce weight/sq. yd: (+/-5% manufacturing tolerance)	62 oz.
Color	Grey
Roll size	54" x 40'
Density, pcf	31 lbs.
Design configurations	Flat/Flat
Thickness (in inches) (+/-5% manufacturing tolerance)	3.96 mm (0.156")
Antimicrobial	Guardian™
StainSTOP™	Yes
Backing top	Polyethelyne non-woven
Backing bottom	Polyethelyne non-woven
Shipping weight	79 lbs./roll
Moisture vapor transmission rate	5 g/m²/24 hrs.
DOC FF 1-70 (Pill test)	Pass
R-value	0.27
Impact insulation class rating for floating floor installation	IIC-72
Sound transmission class rating for floating floor installation	STC-66

#### **Product Installation**

- Silent Walk is versatile and designed for floating hardwood and laminate floor installation.
- Silent Walk must be installed on a clean, dry, level surface (e.g., a standard wood subfloor or concrete slab).
- Roll out Silent Walk across the floor so the mat rests against the wall.
- Make sure there are no penetrations through the underlayment.
- Silent Walk can be installed with or without the 4 mil poly film included in every roll.
- Install finished floor.
- Trim away excess cushion and install baseboard





Acoustic Underlayment

# SILENT WALK

## **Acoustic Underlayment**

for laminate, engineered, and solid wood flooring

Sponge Cushion, Inc.

A Leggett & Platt. COMPANY













# **SILENT WALK**<sup>™</sup> Acoustic Underlayment

Synthetic rubber acoustic underlayment is designed to isolate sound vibrations and impact noise in laminate, engineered, and solid wood flooring applications.

#### **SILENT WALK™**

Today's living and working environments benefit from the beauty and durability of wood in many popular forms. With Silent Walk, installers and contractors can ensure the rich tones and quiet privacy so treasured for quality business and home occupancies. Floors built with Silent Walk provide a more peaceful environment by **isolating** and lessening the **impact** of noise and **reducing transmission** of it between rooms.

The layered benefits of Silent Walk, when installed with **wood** and **wood-type flooring**, make kitchens, playrooms, hallways, and larger places "click-free" so the richness of wood can be enjoyed while also protecting neighboring spaces, above and below.

### **Layered Performance**

Silent Walk™ acoustic underlayment for **laminate**, **engineered**, **and solid wood** floor cushion is composed of a lightweight, cellular sponge rubber mat that is layered between two polyester non-woven films. It is designed to reduce flooring noise by dampening impact effects and isolating sounds to the room where they are created.

#### **Product Applications**

Use Silent Walk where enhanced sound quality and reduction of impact noise or noise transmission is desired when installing laminate, engineered, and solid wood flooring.

#### **Features and Benefits**

- Fast and easy to install
- Resists moisture but also includes polyethelene film
- Recommended for use over all substrates above and below grade
- Smoothes out minor subfloor irregularities
- Improves resistance to indentations
- Improves comfort level by adding firm cushion support under hard flooring
- Provides significant reduction to impact noise in the room and floor below
- Antimicrobial inhibits the growth of mold, mildew, and odor-causing bacteria
- No more toxic than wood, the accepted industry standard
- Will not degrade over radiant-heated floors; tested to 150°F
- Meets Carpet and Rug Institute's CRI Green Label Plus program for indoor air quality



#### Silent Walk™

<sup>\*</sup>Larger samples available upon request