Dream Home

QUIETWALKPremium Underlayment



Protect your beautiful floors,

USE UNDERLAMENT.

If I have pad attched flooring do I still need to use underlayment?

Yes.

Pad attached flooring is a great start, but total protection and insulation can only be achieved with the uninterrupted coverage of QuietWalk underlayment! QuietWalk Works best with:

- · Laminate Flooring
- · Floating Engineered Wood

MAKE YOUR FLOORS READY FOR LIFE!





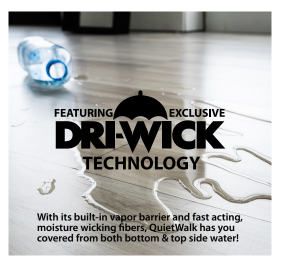




QUIETWALKPremium Underlayment

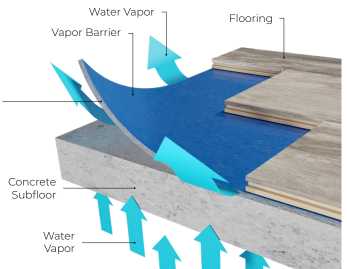
Features & Specifications

UNMATCHED TOP & BOTTOM SIDE WATER PROTECTION





Recycled Fiber Pad QuietWalk's antimicrobial treated fiber structure aggressively attacks subfloor moisture by wicking & dispersing it throughout the pad, drawing it up and away



SUPERIOR SOUND ABSORPTION

QuietWalk's dense, patented fiber construction absorbs and controls both impact and ambient sound to create a comfortable living space for everyone!



(STC) 8" concrete with ceiling assembly

66

AMBIENT SOUND
The higher the STC number, the
better the noise control!





(IIC)
IIC △ Delta: 24
8" concrete with ceiling assembly

IMPACT SOUND
The higher the IIC number, the better the noise control!





SMOOTHS MINOR SUB-FLOOR IMPERFECTIONS

QuietWalk's dense fibers evenly support the floor above while flexing around sub-floor surface roughness below, reducing the risk of laminate panels "rocking" or laying unevenly and provides extra support for pad attached planks.



APPROVED FOR USE WITH INFLOOR HEATING SYSTEMS



ECO FRIENDLY

QuietWalk contains 94% post industrial/pre-consumer fibers. QuietWalk may satisfy LEED™ and may contribute to MRc4.1-4.2 and EQc4.3 (Low-Emitting Materials).



QuietWalk is both GREENGUARD and GREENGUARD GOLD certified for low emissions, conforming to Indoor Air Quality standards and Collaborative for High Performance Schools (CHPS) - CA Section 01350.



SCAN the code for demos
& downloadable specifications

RATED RESIDENTIAL AND COMMERCIAL



ADDS INSULATION VALUE

QuietWalk helps with home energy efficiency by adding an R-Value of .58 to the floor system.



ECONOMIC ALTERNATIVE TO RUBBER & CORK

This premium underlayment is a cost effective, quality, upgrade from 2 in 1 polyethylene or polystyrene products while being less expensive than most foam, cork or rubber underlayments with similar sound numbers.



TECHNICAL DATA

- · Materials: Blended synthetic fibers, polyethylene film and inert hot melt adhesive
- Lip & Tape Included: Yes
- Antimicrobial Protection: Yes
- Weight: 12lbs/roll · 17.28oz/yd²· 1.92oz/ft²
- · Thickness: 0.125"
- **Density:** 11.52lbs/ft³
- Compression Set @ 25%: 18.8%
- · Compression Resistance @ 50%: 85.5psi
- **R-Value (@ 0.125"):** 0.58hr-ft²-degF/Btu
- **WVTR:** .016lbs/1000ft²/24hrs
- Moisture Emissions Allowance: 5lbs/1000ft²/24hrs
- · **Approved Subfloors:** All properly prepared concrete and wood materials