

QUIETWALK[®] MAX

PREMIUM UNDERLAYMENT & WATER DEFENSIVE BARRIER

Designed for use with:

- Vinyl Plank
- Laminate
- Hardwoods & Bamboo
- Duravana[®] Hybrid Resilient

* Provides enhanced performance for attached pad flooring

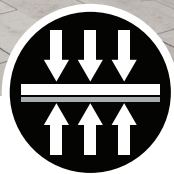
-  CLICK/FLOAT
-  NAIL DOWN
-  GLUE DOWN



ENHANCED PERFORMANCE FOR
PAD ATTACHED FLOORING



Water Protection



Resists Compression From Daily Traffic



Sound Reduction



Insulating Value



Made From Recycled Materials



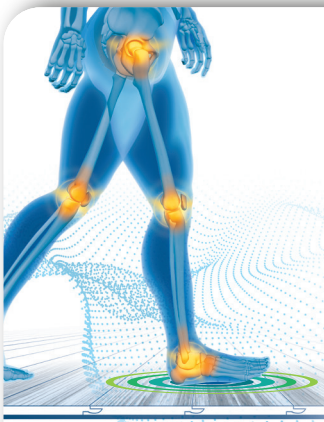
Antimicrobial Treated Fibers



Recommended For Pad Attached Flooring

The secret's in the **SILVER!**

QuietWalk Max features a unique attached metalized vapor barrier that provides thermal reflectivity. This increases your overall home energy efficiency and helps keep it comfortable throughout the year!



- **PROVEN** To Increase Comfort By Reducing Force To Your Joints*
- Minimizes Impact Energy & Sound Transmission
- Supports Your Floor, Especially With Pad Attached Planks

*2022 university study



Customer Reviews

★★★★★

Saved my bamboo floor

"Had minor flood damage for an unknown amount of time. This underlayment took all the damage and protected the flooring from mold. I was able to reuse the existing flooring over NEW underlayment! Good stuff!"

★★★★★

Great product

"Great product, durable, and easy to install. The floors are very quiet with this underlay, and it does help make the flooring feel "warmer."



Scan to view installation videos, warranty and tips!



RATED RESIDENTIAL AND COMMERCIAL

PROUDLY
MADE IN THE U.S.A.

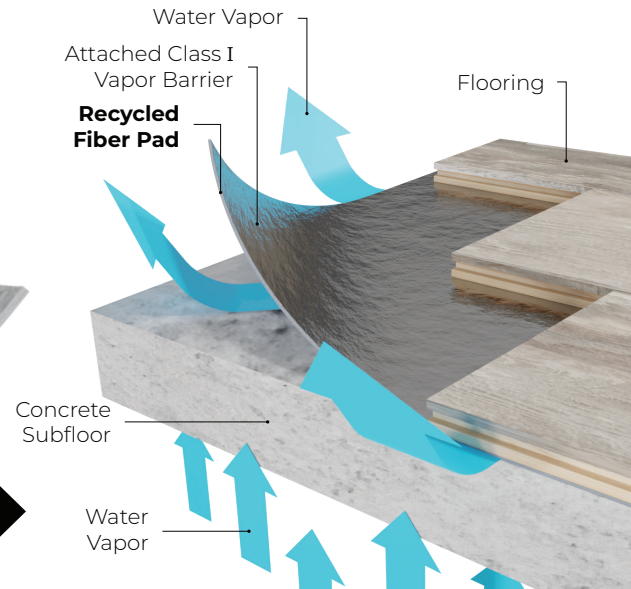
The secret's in the SILVER!

QuietWalk MAX's unique silver film not only provides thermal reflectivity to help keep your home comfortable; it also acts as an unmatched defensive barrier that protects your investment from damaging moisture and high PH levels which may occur in concrete subfloors.



Antimicrobial treated fibers inhibit mold and mildew growth

Combined with its thick, dense, antimicrobial fiber pad, QuietWalk MAX's unique vapor barrier becomes part of a powerful water management system that aggressively wicks bulk moisture and allows it to dissipate over time while blocking high subfloor PH levels to protect the floor above.



SUPERIOR SOUND ABSORPTION

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

IIC Δ Delta: 26



(STC) **67**
8" concrete with ceiling assembly
AMBIENT SOUND
The higher the STC number, the better the noise control!



(IIC) **73**
8" concrete with ceiling assembly
IMPACT SOUND
The higher the IIC number, the better the noise control!



SMOOTHS MINOR SUB-FLOOR IMPERFECTIONS

Firm and supportive but flexible enough to form around subfloor surface roughness which helps to cut down on extra subfloor surface prepping time. Provides extra support for planks even with pad attached.



SUITABLE FOR USE WITH IN-FLOOR HEATING SYSTEMS



RECYCLED FIBERS

Post industrial/pre-consumer fibers.

LEED[™] CREDITS

MR 4.1 10% recycled content, MR 4.2 20% recycled content, MR 5.1 10% content manufactured within 500 miles of project, MR 5.2 20% content manufactured within 500 miles of project, MR 6 Rapidly renewable resource EQ 4.3 low emitting VOC's, may contribute to MRc4.1-4.2 and EQc4.3 (Low-Emitting Materials)



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



ADDS INSULATION VALUE

Helps home insulation and provides additional comfort during seasonal changes by adding an **R-Value of 0.61** to a floor system!



SUPPORT FOR PAD ATTACHED FLOORING

Dense, uncrushable, construction provides continuous support to the seam and click together mechanism where pre-attached pads can't reach, preventing damage and giving your floors the support they need to handle everyday life!



TECHNICAL DATA

- **Materials:** Blended recycled synthetic fibers, polyethylene film and inert hot-melt adhesive
- **Lip & Tape Included:** Yes
- **Antimicrobial Protection:** Yes
- **Weight:** 10lbs/100ft² roll · 38lbs/360ft² roll
- **Thickness:** 1.9mm
- **Density:** 16.04lbs/ft³
- **Compression Set:** 8.8%
- **Compression Resistance:** 278.9psi
- **R-Value (@ 1.4mm):** 0.61hr-ft²-degF/Btu
- **WVTR:** 0.1bs/1000ft² /24hrs
- **Perm Rating:** 0.06
- **Subfloor Moisture Emissions Allowance:** NO LIMIT
- **Approved Subfloors:** All properly prepared concrete and wood materials
- **Flammability:** Meets or exceeds Federal Flammability Standards: 1-70 (Pill Test)
- **Warranty:** Transferable LTD Lifetime



Scan to view installation videos, warranty and tips!

RATED RESIDENTIAL AND COMMERCIAL



Designed for use with:

- Laminate
- Hardwoods & Bamboo
- Vinyl Plank
- Duravana® Hybrid Resilient

100 SQ FT

3' x 33.3' Roll Size - 1.9mm Thickness



QUIETWALK® MAX

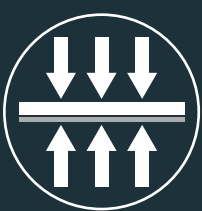
PREMIUM UNDERLAYMENT & WATER DEFENSIVE BARRIER

The secret's in the SILVER!

A metalized vapor barrier provides thermal reflectivity to help keep your home comfortable.



Water Protection



Resists Compression From Daily Traffic



Sound Reduction



Insulating Value



Made From Recycled Materials



Antimicrobial Treated Fibers



Recommended For Pad Attached Flooring



Customer Reviews

- ★★★★★
Saved my bamboo floor
"Had minor flood damage for an unknown amount of time. This underlayment took all the damage and protected the flooring from mold. I was able to reuse the existing flooring over NEW underlayment! Good stuff."
- ★★★★★
Great product
"Great product, durable, and easy to install. The floors are very quiet with this underlay, and it does help make the flooring feel "warmer."

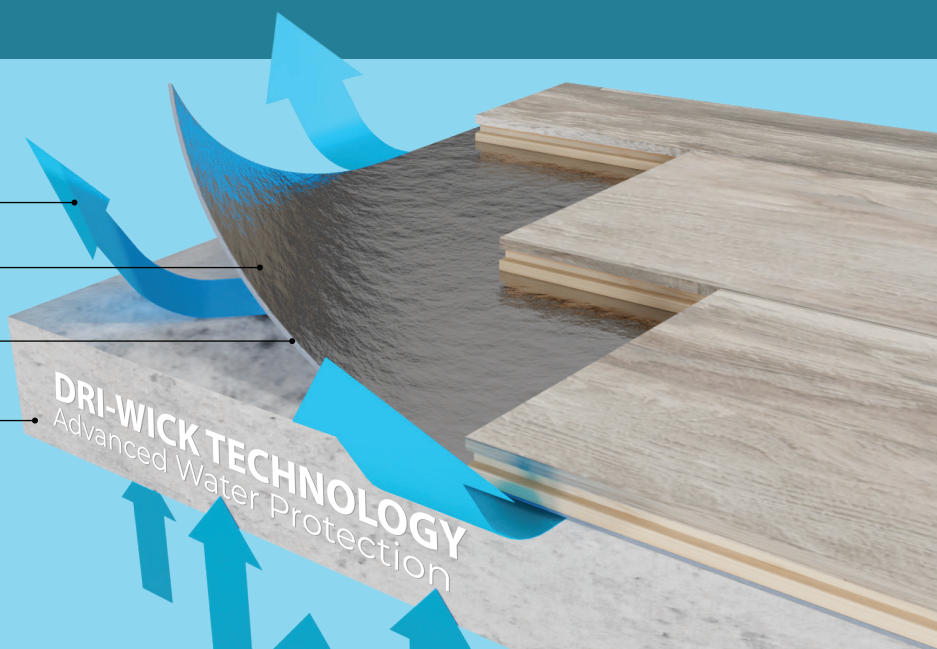
Water Protection

QuietWalk MAX premium underlayment provides a moisture management system to help protect your flooring investment from both top and bottom side water!



- Water Vapor
- Attached Class I Vapor Barrier
- Recycled Fiber Pad with antimicrobial treated fibers!
- Concrete Subfloor

Watch how!
quietwalk.com/driwick



Vapor & Moisture Protection • Excellent Noise Reduction • Home Insulation Value

Specifications

- Sound Insulation **IIC 73, STC 67**
- Moisture Emissions Allowance: **NO LIMIT**
- Thermal Insulation **R-Value 0.61**
- Compression Strength **278.9 psi**

Safety & Environment

- Odorless, no VOCs
- Antimicrobial treated fibers
- Approved for use with radiant heat systems
- Made from recycled materials
- LEED compliant



- Click it.**
- Nail it.**
- Glue it.**



Installation Friendly Built In Seam Seal!

- Designed for use with:**
- Laminate
 - Hardwoods & Bamboo
 - Vinyl Plank
 - Duravana® Hybrid Resilient

QuietWalk MAX QW100MAX 1EA

6 96087 10612 6

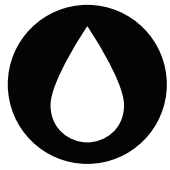
1 0 0 5 6 8 7 7

COUNTRY OF ORIGIN: UNITED STATES
DISTRIBUTED BY: MP GLOBAL PRODUCTS, LLC

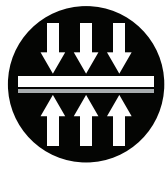


QUIETWALK[®] MAX

PREMIUM UNDERLAYMENT & WATER DEFENSIVE BARRIER



Water Protection
Agua Protección



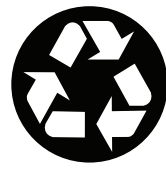
Resists Compression From Daily Traffic
Resiste la compresión del tráfico diario



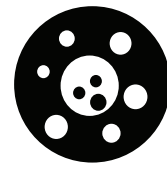
Sound Reduction
Sonido Reducción



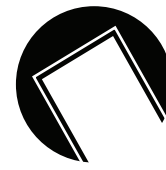
Insulating Value
Aislante Valor



Made From Recycled Materials
Hecho de materiales reciclados



Antimicrobial Treated Fibers
Fibras tratadas con antimicrobianos



Recommended For Pad Attached Flooring
Recomendado para pisos con almohadillas

GENERAL INFORMATION

PRODUCT MAY BE INSTALLED OVER:

- QuietWalk Max may be used over any subfloor approved by the finished floor covering manufacturer
- Suitable with Radiant Heat Systems

RECOMMENDED USES:

- Residential applications above, on, and below grade
- Floating Vinyl Plank and Tile, Laminate, and Wood Floors
- Commercial double glue applications (4mm or thicker floor covering)
- Interior use in dry, heated areas

SUBFLOOR AND PREPARATION:

- All wood and concrete subfloors must be flat within 1/8" over a 6' span, or 3/16" over a 10' span. All areas must be checked prior to installation
- All subfloors must be flat, clean, smooth, and dry
- Sand any rough surfaces and/or uneven joists
- Fill any cracks in concrete or panel joints wider than 1/8" using a recommended patch/leveling product
- For installation over concrete slabs, refer to flooring manufacturer's recommendations for moisture tolerances

INSTALLATION INSTRUCTIONS

CLICK/FLOATING FLOOR INSTALLATION:

1. Be sure the subfloor is clean, smooth, and free of dust and debris.
2. Unroll the QuietWalk Max and flip it over to ensure that the film side is up (fiber side down).
3. Make sure the underlayment seams run perpendicular to the long dimension of the floor covering.
4. Underlayment must be positioned with a minimum 4" separation between the seams of the underlayment and the seams of the floor covering.
5. Trim the perimeter edges of the QuietWalk Max 1/4" from all walls and perimeter edges.
6. Butt seams together and seal using the factory attached lip and tape system.
7. For seams that do not have the lip and tape feature, use a good quality duct tape, at least 2" wide, to seal the seams.
8. Install the floor covering according to the manufacturer's instructions.

DOUBLE-GLUE INSTALLATION:

1. Double-Glue-Down installations are approved with floor coverings that are a minimum of 4mm in thickness.
2. Be sure the subfloor is clean, smooth, and free of dust and debris.
3. Unroll the QuietWalk Max and flip it over to ensure that the film side is up (fiber side down).
4. Make sure the underlayment seams run perpendicular to the long dimension of the floor covering.
5. Underlayment must be positioned with a minimum 2" separation between the seams of the underlayment and the seams of the floor covering.
6. Remove the lip portion of the lip and tape system with a utility knife and discard.
7. Remove the tape strip cover of the lip and tape system and discard.
8. Trim to fit the QuietWalk Max into the target areas leaving a 1/4" gap from all walls and perimeter edges.
9. Move the trimmed-to-fit underlayment to the side and apply the adhesive.
10. Apply a recommended pressure sensitive adhesive using the adhesive manufacturer's recommended trowel size.
11. Once the adhesive has flashed (dried/tacky to the touch) place the trimmed-to-fit underlayment into the adhesive.
12. Butt seams together and apply 2" wide clear packaging tape centered over each seam.
13. Roll the QuietWalk Max underlayment into the adhesive using a 75lb-100lb roller.
14. Mark starting lines on the underlayment for placement of floor covering.
15. Apply the floor covering manufacturer's recommended adhesive using their recommended trowel size.
16. Install the floor covering according to the manufacturer's instructions.

MECHANICALLY FASTENED INSTALLATION:

1. Be sure the subfloor is clean, smooth, and free of dust and debris.
2. Unroll the QuietWalk Max and flip it over to ensure that the film side is up (fiber side down).
3. Make sure the underlayment seams run perpendicular to the long dimension of the floor covering.
4. Underlayment must be positioned with a minimum 4" separation between the seams of the underlayment and the seams of the floor covering.
5. Trim the perimeter edges of the QuietWalk Max 1/4" from all walls and perimeter edges.
6. Butt seams together and seal using the factory attached lip and tape system.
7. For seams that do not have the factory attached lip and tape system, taping of seams can be done but is not necessary in mechanically fastened applications.
8. Install the floor covering according to the manufacturer's instructions.



Scan to view installation videos, warranty and tips!
¡Escanee para ver videos de instalación, garantía y otros consejos!



INFORMACIÓN GENERAL

EL PRODUCTO SE PUEDE INSTALAR SOBRE:

- QuietWalk Max se puede utilizar sobre cualquier subsuelo aprobado por el fabricante de revestimientos de suelos terminados
- Adecuado con sistemas de calor radiante

USOS RECOMENDADOS:

- Aplicaciones residenciales por encima, por debajo y por debajo del nivel
- Tablones y baldosas de vinilo flotantes, laminados y pisos de madera
- Aplicaciones comerciales de doble pegamento (revestimiento de piso de 4 mm o más grueso)
- Uso interior en áreas secas y climatizadas

SUBSUELO Y PREPARACIÓN:

- Todos los subsuelos de madera y concreto deben ser planos dentro de 1/8" en un tramo de 6', o 3/16" en un tramo de 10'. Todas las áreas deben ser revisadas antes de la instalación
- Todos los subsuelos deben ser planos, limpios, lisos y secos
- Lijar cualquier superficie rugosa y/o viguetas irregulares
- Llene cualquier grieta en juntas de concreto o paneles de más de 1/8" usando un producto de parche / nivelación recomendado
- Para la instalación sobre losas de concreto, consulte las recomendaciones del fabricante de pisos para las tolerancias a la humedad

INSTRUCCIONES DE INSTALACIÓN

CLIC/INSTALACIÓN DE SUELO FLOTANTE:

1. Asegúrese de que el subsuelo esté limpio, liso y libre de polvo y escombros.
2. Desenrolle el QuietWalk Max y voltéelo para asegurarse de que el lado de la película esté hacia arriba (lado de la fibra hacia abajo).
3. Asegúrese de que las costuras de la capa inferior corran perpendiculares a la dimensión larga del revestimiento del piso.
4. La capa inferior debe colocarse con una separación mínima de 4" entre las costuras de la capa inferior y las costuras del revestimiento del piso.
5. Recorte los bordes perimetrales del QuietWalk Max 1/4" de todas las paredes y bordes perimetrales.
6. Las costuras de las colillas se juntan y se sellan utilizando el sistema de labio y cinta adherido de fábrica.
7. Para las costuras que no tienen la función de labio y cinta, use una cinta adhesiva de buena calidad, de al menos 2" de ancho, para sellar las costuras.
8. Instale el revestimiento del piso de acuerdo con las instrucciones del fabricante.

INSTALACIÓN DE DOBLE PEGAMENTO:

1. Las instalaciones de doble pegamento están aprobadas con revestimientos para pisos que tienen un espesor mínimo de 4 mm.
2. Asegúrese de que el subsuelo esté limpio, liso y libre de polvo y escombros.
3. Desenrolle el QuietWalk Max y voltéelo para asegurarse de que el lado de la película esté hacia arriba (lado de la fibra hacia abajo).
4. Asegúrese de que las costuras de la capa inferior corran perpendiculares a la dimensión larga del revestimiento del piso.
5. La capa inferior debe colocarse con una separación mínima de 2" entre las costuras de la capa inferior y las costuras del revestimiento del piso.
6. Retire la parte de los labios del sistema de labio y cinta adhesiva con un cuchillo utilitario y deseche.
7. Retire la tapa de la tira de cinta adhesiva del sistema de labio y cinta y deséchela.
8. Recorte para adaptar el QuietWalk Max a las áreas objetivo, dejando un espacio de 1/4" de todas las paredes y bordes perimetrales.
9. Mueva la capa inferior recortada para ajustar hacia un lado y aplique el adhesivo.
10. Aplique un adhesivo sensible a la presión recomendado utilizando el tamaño de llana recomendado por el fabricante del adhesivo.
11. Una vez que el adhesivo haya parpadeado (seco / pegajoso al tacto), coloque la capa inferior recortada para ajustar en el adhesivo.
12. Las costuras de los glúteos se juntan y aplican cinta de embalaje transparente de 2" de ancho centrada sobre cada costura.
13. Enrolle la capa base QuietWalk Max en el adhesivo con un rodillo de 75 lb-100 lb.
14. Marque las líneas de partida en la capa inferior para la colocación del revestimiento del piso.
15. Aplique el adhesivo recomendado por el fabricante del revestimiento del piso utilizando el tamaño de llana recomendado.
16. Instale el revestimiento del piso de acuerdo con las instrucciones del fabricante.

INSTALACIÓN SUJETA MECÁNICAMENTE:

1. Asegúrese de que el subsuelo esté limpio, liso y libre de polvo y escombros.
2. Desenrolle el QuietWalk Max y voltéelo para asegurarse de que el lado de la película esté hacia arriba (lado de la fibra hacia abajo).
3. Asegúrese de que las costuras de la capa inferior corran perpendiculares a la dimensión larga del revestimiento del piso.
4. La capa inferior debe colocarse con una separación mínima de 4" entre las costuras de la capa inferior y las costuras del revestimiento del piso.
5. Recorte los bordes perimetrales del QuietWalk Max 1/4" de todas las paredes y bordes perimetrales.
6. Las costuras de las colillas se juntan y se sellan utilizando el sistema de labio y cinta adherido de fábrica.
7. Para las costuras que no tienen el sistema de labio y cinta adherido de fábrica, se puede hacer una cinta adhesiva de las costuras, pero no es necesario en aplicaciones de sujeción mecánica.
8. Instale el revestimiento del piso de acuerdo con las instrucciones del fabricante.

QW100MAX

RATED RESIDENTIAL AND COMMERCIAL

MPglobal

MP Global Products, LLC • www.mpglobalproducts.com

REV4 1122