

REDUCES GAPS & LEVELS FLOORING



FloorLyftULTRA

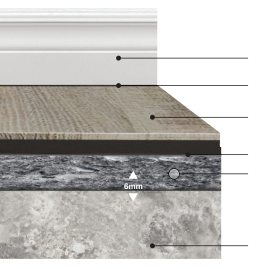






Better value & performance than cork, wood fiber, rubber or plywood. **100% RECYCLED**

FLOORLYFT ASSEMBLY



Baseboard

Raises subfloor height to reduce trim gap Flooring

Vapor Barrier

Recycled Fiber Board

Extremely dense recycled fibers absorb impact noise while supporting floors, making them more solid & comfortable underfoot

Sub Floor

- Closes the gap between trim and floor
- · Acoustical and impact noise barrier
- Adds insulation and energy efficiency
- Integrated film adds moisture protection and thermal reflective properties
- Lightweight construction that's easy to work with & cuts with a utility knife
- · Acoustical and impact noise barrier
- Adds insulation and energy efficiency
- Approved for use with In-Floor Heating Systems
- Made with 100% recycled materials









SUPERIOR SOUND ABSORPTION!

- $\cdot\,$ Great for condos and multi-family spaces
- · Minimizes unwanted walking and airborne room noises



IMPACT Insulation Class (IIC) Sound transmission through the floor.

* The higher the number, the better the noise control!



SOUND TRANSMISSION Class (STC) Airborne sound transmission through a partition.

* The higher the number, the better the noise control!



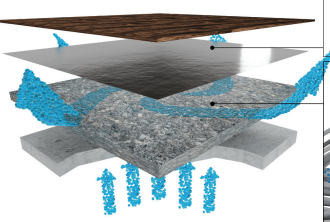
DELTA IIC TEST Sound transmission difference between a concrete subfloor with and without flooring. * The higher the number, the better the noise control!

FloorLyftULTRA









Built-in Class I Vapor Barrierprotects flooring above from damaging subfloor vapor

Hydrophilic fibers promote proper vapor ventilation, preventing it from becoming harmful bulk moisture



- Integrated vapor barrier protects flooring above from water below!
- Holds 5x its weight in moisture
- Never allows harmful droplets to become trapped
 which causes mold and mildew growth over time
- Creates a healthy Ecosystem both under and above the floor





ANTIMICROBIAL TREATED FIBERS

- Inhibits mold & mildew growth
- No VOC's (Volatile Organic Compounds) or off-gassing, like foam, wood fiber, or petroleum based underlayments
- · Completely Hypoallergenic!

MAKING YOUR HOME WHERE YOU WANT TO BE!



• An impressive 0.73 R-Value helps regulate your room temperature and lower cost!

· Approved with QuietWarmth radiant heat systems



OUICK & EASY INSTALLATION







PROTECTED, COMFORTABLE, FLOORS

- Increases floor stability & minimizes flex between planks
- · Makes your floors solid & comfortable
- Reduces foot fatigue

SPECIFICATIONS

Materials: Thickness 100% Recycled Fibers 1/4" (6mm) Density Weight 22.608lbs/ft3

Moisture Emissions Protection 7lbs/1000ft²/24hrs

0.55lbs/ft2

R-value 0.73 - Hr-ft²-degf/btu Force Reduction: 13.1%

Castor Chair Test Reached 25,000 Cycles

Meets Federal Flammability Standard: 1-70 (Pill Test)

No Vocs / Antimicrobial **Treated Fibers**

Compression Resistance 496.8 Psi

Approved For Use With In-floor Heating Systems



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

APPROVED FLOOR COVERINGS: All Vinyl Planks & Tiles, Laminate, Floating & Glue Down Wood, Cork, Bamboo, Carpet & Carpet Tile

