FloorLyft







Extremely Dense Panels of Recycled Fiber Board

FloorLyft's dense, recycled, construction reduces impact noise while increasing floor stability and minimizing flex between planks to make floors solid and comfortable underfoot



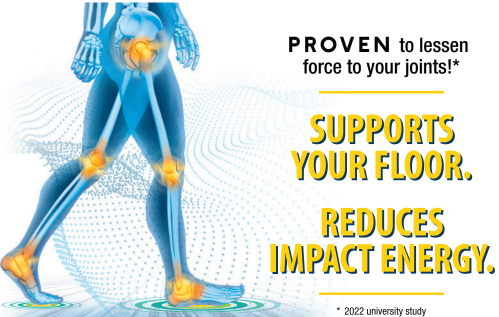




APPROVED FLOOR COVERINGS

All Vinyl Planks & Tiles, Laminate, Floating & Glue Down Wood, Cork, Bamboo, Carpet & Carpet Tile

- · Acoustical and impact noise barrier
- Adds insulation and energy efficiency
- · Makes floors solid & comfortable underfoot
- · Closes the gap between trim and floors
- Lightweight construction that's easy to work with & cuts with a utility knife
- · Maintains structural integrity
- Approved for use with In-Floor Heating Systems
- · Made with 100% recycled materials
- Patent pending



- Relieves up to 65,000 lbs of joint stress EACH day!
- · Lessens force to the floor
- Dampens sound transmission between housing levels
- Supports flooring joints, especially with pad attached planks



Premium Acoustical & Insulating Fiber Board



INDUSTRY LEADING SOUND ABSORPTION



IMPACT Insulation Class (IIC)

This method is to measure the impact sound transmission performance of a floor-ceiling assembly (sound transmission through the floor).

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

IIC	Flooring	Structure
72	5.5mm Vinyl Plank	8" Concrete slab - with ceiling
59	5.5mm Vinyl Plank	8" Concrete slab - no ceiling
56	5.5mm Vinyl Plank	6" Concrete slab - no ceiling
54	5.5mm Vinyl Plank	Wood Structure



DELTA IIC TEST

Tests the impact insulation difference between a bare concrete subfloor with no flooring materials and the same concrete subfloor with flooring and underlayment.

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

Delta IIC	Flooring	Structure
25	5.5mm Vinyl Plank	6" Concrete slab - no ceiling

SPECIFICATIONS

Materials:	Thickness
100% Recycled Fibers	1/4" (6mm)
Density	Weight
22.608lbs/ft³	0.55lbs/ft ²
Moisture Emissions Protection 5lbs/1000ft²/24hrs	R-value 0.73-hr-ft²-degf/btu
Force Reduction: 13.1%	No Vocs / Antimicrobial Treated Fibers
Castor Chair Test	Compression
Reached 25,000	Resistance
Cycles	496.8 Psi
Meets Federal	Approved For
Flammability Standard:	Use With In-floor
1-70 (Pill Test)	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



SOUND TRANSMISSION Class (STC)

This method is to measure the airborne sound isolating property of a partition element for effectiveness in blocking sound.

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

STC	Flooring	Structure
64	5.5mm Vinyl Plank	8" Concrete slab - with ceiling
60	5.5mm Vinyl Plank	Wood Structure
56	5.5mm Vinyl Plank	8" Concrete slab - no ceiling
52	5.5mm Vinyl Plank	6" Concrete slab - no ceiling

FloorLyft Installation Methods:

Can be floated, stapled, or glued over wood or concrete subfloors. See full installation guide for complete instructions.



Size:

2'x3' panels (part # FLY6) & 4'x6' panels (part # FLY24)

Packaging:

- (4'x6') 23 Pallets per truck / 150 panels per pallet / 3,600 total panels per truck (86,400 sqft)
- (2'x3') Inner pallet pack out 44 pallets per truck / 80 panels per box / 4 boxes per pallet / 14,080 total panels per truck (84,480 sqft)
- (2'x3') Retail pack out 60 pallets per truck / 15 panels per box / 16 boxes per pallet / 14,400 total panels per truck (86,400 sqft)

