



For Floating Floors

WickFast Technology protects flooring from subfloor moisture and prevents liquid build-up. Absorbs up to 5x pad's weight in water and maintains structural integrity even while drying.



NOISE MITIGATION

Reduces noise transfer between wood or concrete based floors.



MOISTURE PROTECTION

Dissipates topical moisture from spills and allows subfloor vapor emissions to breathe.



THERMAL INSULATION

Provides a thermal barrier up to 0.528-hr-ft²-degf/btu for increased comfort and heating efficiency.



INSTALLATION METHODS

Floating Floor Installation

1. Roll out underlayment and flip over so vapor barrier is facing up and butt the seams together.
2. Apply moisture barrier seam tape, and ensure underlayment seams run perpendicular to the floor covering seams.
3. Click and lock floating floors over the top according to manufacturer.

Mechanically Fastened Hardwood Floors

1. Unroll the underlayment and ensure vapor side is up and fibers are to the subfloor.
2. Install underlayment in opposite direction to the flooring material. You can tape the seams, but is not necessary to do.
3. Install the hardwood per manufactures written instructions, using their recommended fastening materials.

APPROVED SUBSTRATES

- ✓ Dry, Completely Cured Concrete (at least 28 days old)
- ✓ Cement Backer Units (CBU)
- ✓ Concrete and masonry blocks
- ✓ Cement terrazzo floors
- ✓ Waterproofing and crack-isolation membrane
- ✓ Double layered exterior-grade plywood 1 1/4" (32mm) total thickness for residential floors and in dry areas only

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. Not a suitable underlayment for ceramic tile, sheet vinyl, carpet, or VCT. Follow the finished floor covering manufacturer's instructions regarding moisture restrictions when installing over a concrete subfloor.

PRODUCT SPECIFICATIONS

360 sqft Rolls | 30 Rolls per Pallet | 32 Pallets per Truck | 960 Rolls per Truck

Size	6' x 60' roll
Coverage	360 sqft per roll
Density	18.28 lbs/ft ³
Moisture Tolerance	6 lbs/1000 ft ² /24 hrs
Thickness	1.4 mm
Weight	30 lbs per roll
R-Value	0.528-hr-ft ² -degf/btu (5.75/inch)
Material	100% Recycled Carpet Fibers
Compression Resistance	64.58 PSI
Compression Set	8.8%
Break Strength	Length 28.3lbs Width 31.4lbs

77
HICC

77
LIIC

66
IIC

25
ΔIIC

35
ΔHIIC

60
STC

All sound testing performed with Sound-Tec floating flooring.



Revised Feb 11, 2026



(800) 496-8722
Sales@urbansurfaces.com