

THE DEFINITIVE SOLUTION FOR SOUND REDUCTION.







78 HIIC

41 AHIIC

61 stc







Designed to specifically block the frequencies of sound that bother multi-level residents the most, FloorSilencer Boost is at the forefront of sound-reduction technology.

SOUND REDUCTION FOR IMPACT & AMBIENT NOISE



HIIC	LIIC	IIC	ΔΙΙΟ	ΔHIIC
78	73	66	24	41

FloorSilencer Boost provides innovative multi-level sound reduction as a quick, and easy-to-install underlayment. Comprised of a thermally reflective, moisture-protection film and 100% recycled fibers combined in a special process, FloorSilencer Boost provides much more than just an excellent sound barrier.



COMPATIBLE WITH URBAN SURFACES FLOORINGS

SOUND-TEC

SOUND-TEC PLUS

SOUND-TEC TILE

\$STUDIO12

, INSTAGRIP

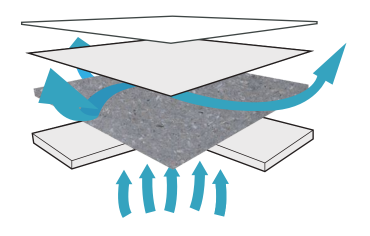
MOISTURE-WICKING TECHNOLOGY PROTECTS YOUR INVESTMENT

Shield protects flooring from subfloor moisture.

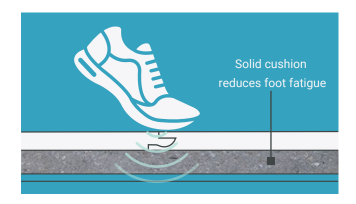
Prevents liquid build-up with wicking fibers.

Absorbs up to 5× pad's weight in water.

Maintains integrity even while drying.



PROVIDES COMFORT & RELIEF

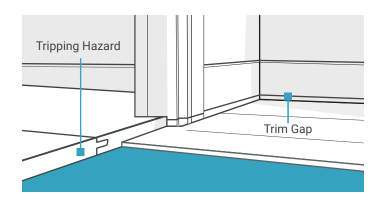


Reduces foot fatigue with gentle cushioning.

Eases compression of multiple foot and leg joints.

Stability for proper flooring-clip support.

LEVELS FLOORS & CLOSES GAPS



Raises subfloor when installing thinner flooring.

Removes the need for reducer molding.

Smoothes over subfloor imperfections.

DESIGNED WITH HEALTH IN MIND

Inhibits the growth of mold & mildew.

No harmful off-gassing of VOCs.

No off-gassing unlike other underlayments.

Hypoallergenic construction.

MADE IN THE USA, GOOD FOR THE PLANET

Constructed from 100% recycled materials.

Proudly made in the USA.

Eligible for LEED credit.

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

HOME IS WHERE THE HEAT IS

0.73 insulation r-value keeps heating costs down.

Compatible with some radiant heat systems.

Baseboard Trim gap is reduced with raised subfloor Flooring Flooring Moisture Shield Fiberboard

SPECIFICATIONS





Subfloor



Size	4' x 6'	R-Value	.73 - Hr - ft² - degf/btu
Materials	100% Recycled Fibers	Force Reduction	13.1%
Density	22.608lbs/ft³	Castor Chair Test	Reached 25,000 Cycles
Moisture Emissions Protection	7lbs/1000f/24hrst ²	Meets Federal Flammability Standard	1-70 (Pill Test)
Thickness	1/4" (6mm)	Compression Resistance	496.8 PSI
Weight	0.55lbs/ft²	Approved For Use with I	n-Floor Heating Systems



URBAN SURFACES

800.496.8722

info@urbansurfaces.com sales@urbansurfaces.com