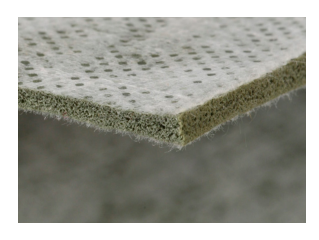
Tred-MOR[®] FLOORLINER Series



DeciBLOK®

DeciBLOK® is a subfloor surface liner designed to be installed under 6.5 mm + thickness LVT/LVP and WPC/SPC core; beneath any laminate, engineered, or solid hardwood floor; or carpet tile with any style backing.

The product rolls out onto the subfloor, creating a sound and moisture barrier while also becoming a "clean-start" liner between the subfloor and finished floor, leveling out any minor irregularities. It can be installed on, above, or below grade.



Clean-start
Subfloor surface lining



Acoustical barrier
Passive vibration isolation



Breathable moisture barrier with antimicrobial



Anti-fatigue comfort



No glue • single glue Double glue



Radiant heat-friendly

APPLICATIONS

Hospitality

Multi-family

• Campus living

- Senior living
- Corporate
- Indoor public space

PRODUCT SPECIFICATION DATA

Product code: BV0081
Product name: DeciBLOK®
Color: Olive green

Material content: 100% synthetic rubber Traffic classification: Class III extra heavy

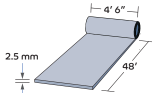
Material weight: 44 oz./sq. yd.

Density: 37 lbs./cu. ft.

Thickness: 2.50 mm (3/32")

Roll weight: 66 lbs.

Roll dimensions: 4'6" x 48' (24 sq. yd.) 216 sq. ft. /roll



ACOUSTICAL PERFORMANCE (ASTM E 90, E 2179)

6" Concrete
Bare Slab
Bare Slab Field Test

Impact insulation class (IIC): 70 57 (FIIC)
Delta IIC (ΔIIC): 23 N/A
Sound transmission class (STC): 66 55 (FIIC)

COMFORT & DURABILITY (ASTM D3676, D3574)

Compression set @ 50%: 24.4%

Indentation force deflection @ 25%: 290.4 lbs. of force Indentation force deflection @ 65%: 3,323.6 lbs. of force

GREEN CREDENTIALS (CRI Standards)

Recyclable: 100% recyclable Indoor air quality: CRI Green Label

certified

VOC emissions: Pass-Calif.

section 01350

FLAME CERTIFICATION (DOC-FF 1-70)

Pill test: Pass Smoke chamber: Pass

Radiant panel: Composite test

w/ LVT, LVP, or carpet tile

MOISTURE RESISTANCE (ASTM E96)

Resistance to topical liquid: 100% Vapor permeance from slab: Class III

Vapor semi-permeable

Antimicrobial: Guardian™