

PRODUCT SPECIFICATION

Product Name: FlexiKork® 6mm (1/4")

Description: Robust flexible rubber and cork underlayment used

when superior sound control and/or stress relieving is required in multi-family housing, single-family homes

high-rises or commercial buildings.

Sound Ratings: Wood-Joist Structures: FIIC = 52-55

Concrete Slab Structures: FIIC = 53 or greater Insulated Concrete Structures: IIC = 74* or greater

Application: Shock absorbing, stress relieving and impact sound

reducing pad to be used under most types of grouted and non-grouted flooring installations including solid and engineered hardwood, ceramic tile, stone, marble,

brick, pavers, laminate, parquet, vinyl and carpet.

Features and Benefits:

Increases IIC and STC ratings.

Relieves stress. Anti-microbial.

Inhibits sound transfer through floor-ceiling assembly.

Low construction height.

Suitable for floor heating systems.

Will not break down or move under load

Easy to install, rolls out quickly, stays in place, will not

shift when laid.

Dimension: Roll: 4' wide, 30' long (120 square feet roll)

Thickness: 6mm (1/4")

Roll Weight: 96 pounds/roll

Roll Area: 120 square feet

Rolls/Pallet: 16 rolls

Lead-time: Stock item



TECHNICAL DATA

Specific weight: Weight per ft²: Tensile strength: Elongation at break: Compression:

Temperature stability: Fire resistance: UL Listing: ICBO Approval: Robinson Wheel Test:

68 lbs/ft3
.80 pounds
35-psi minimum per ASTM D412 Die C
60% min per ASTM D412 Die C
@ 50psi = 15% / RECOVERY 85% min
@ 100psi = 20% / RECOVERY 85% min
-40°C to +115°C (~40°F to +240°F)
Class 2 per ASTM E84
UL File R21058
Number ER6064
Rated Light Commercial Proj#32602-1
Lab # T-03-024-C

All tests results shown are actual field ratings, except for test marked (*), which was performed at a certified independent laboratory. Copies of test results are available upon written request.

Test results shown are for comparison purposes only. Slight variations in sound ratings may occur when tested in the field.

All IIC Ratings are based on Impact Sound Transmission Test ASTM E 492-90/ASTM E 989-89 performed on 8" Concrete Slab. Test marked (*) was performed over Insulated Plenum and Gypsum Board Ceiling Overlaid with Engineered Hardwood Flooring over FlexiKork® Sound Underlayment.

