



For use under Laminate and Engineered Wood Flooring





















PROTECTION

4" film overlap for and adhesive strip seal out moisture for added protection



2 SOUND REDUCTION
Provides deep, rich sound

MOISTURE PROTECTION
Protects floors from moisture vapor

MOLD PROTECTION

Constant air movement inhibits mold growth

5 RADIANT HEAT
Added R-Value to chilly floors

SPECIFICATIONS

ITEM #	70-105-1
UNIT OF MEASURE	Roll
COVERAGE	630 sq. ft. per roll
WIDTH OF ROLL	40"
LENGTH OF ROLL	189 ft. (2268")
THICKNESS	2 mm (1/8")
WEIGHT PER ROLL	21 lbs.
DIAMETER OF ROLL	16-1/2"

TECHNICAL SPECIFICATIONS

IIC (Impact Sound Transmission Test)	68
STC (Sound Transmission Loss Test)	67
∆Delta IIC	20.0
R-Value**	0.39

IIC measures sound such as moving furniture and walking, STC measures sound such as voices and television. Minimum sound rating required by most building codes and architects is 50. R-Value is the rating used to measure resistance to heat flow. ΔDelta Rating is the only true measurement of sound reduction from a product (not a floor assembly) in the industry.

*Compression Test Results - In a standardized test using 1,320 lbs. of pressure, ROBERTS Airguard Underlayment retained 96% of its original thickness after seven days, compared to only 57% by a leading 2-in-1 foam product.

N0618-11170

Quality & Excellence Since 1938.

www.ROBERTSCONSOLIDATED.com