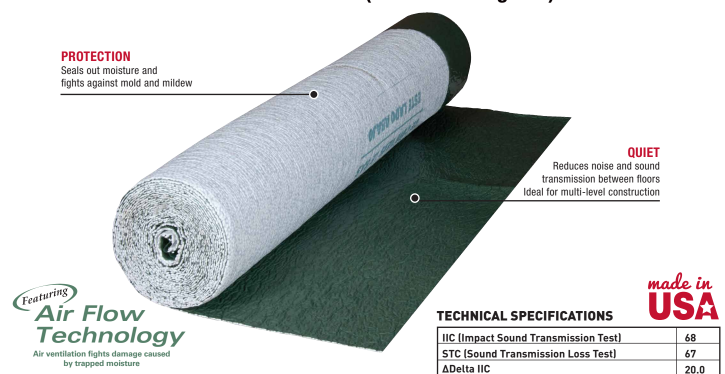


First Step

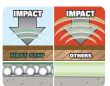
70-102-1 70-102-12

Premium 3-in-1 Underlayment

For concrete slabs and wood subfloors (on and above grade)











Moisture Protection

Sound Reduction

Radiant Heat Levels Imperfections

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. Δ Delta Rating is the only true measurement of sound reduction from a product (not a floor assembly) in the industry.

In the growing market of laminate and engineered hardwood floating floors, the biggest concerns are noise/sound and water/mold damage. Roberts® Underlayments are engineered to meet the highest standards in sound reduction, moisture protection, comfort and even minor sub-floor corrections.



Our underlayments unique Air Flow Technology allows moisture from the sub-floor to pass through micro holes in the bottom layer into the airpocket. Walking across the flooring then creates air pulses which move air, redirecting and releaseing moisture vapor out through the room perimeter. The top layer blocks the moisture, protecting the floor.

SPECIFICATIONS

R-Value**

70-102-12	70-102-1
12 rolls per case	1ea
100 sq. ft. per roll	630 sq. ft. per roll
1200 sq. ft. per case	
40"	40"
30 ft. (360")	189 ft. (2268")
2 mm	2 mm
3.6 lbs.	21.2 lbs.
8"	15 ½"
	12 rolls per case 100 sq. ft. per roll 1200 sq. ft. per case 40" 30 ft. (360") 2 mm

0.39