

Step Above® Flooring Underlayment

Features & Benefits:

- Dual soundproofing function Step Above® Flooring Underlayment will reduce noise from impact, such as foot fall, and reduce airborne sound transmission, such as noise from voices, TV's and stereos.
- Makes Laminate floors Sound Like Wood Floors Step Above® Flooring Underlayment will
 take the hollow "ping" or plastic sound away from laminate and engineered floor applications. The result is a laminate floor with a thick, luxurious sound that sounds more like real
 hardwood floors.
- Not Just for Laminates Step Above® Flooring Underlayment is our best underlayment for floating wood floors, engineered wood floors and laminate flooring installations.



General Information:

Step Above® Flooring Underlayment is the most technically advanced sound blocker available for hardwood, laminate and engineered flooring systems. Step Above® Flooring Underlayment minimizes airborne and structural borne (footfall) noise and significantly improves in-room sound quality. Step Above® Flooring Underlayment is a composite of durable, dimensionally stable, cross-linked polyolefin resin and a 2-mil Polyethylene vapor barrier. Easy to install, Step Above® Flooring Underlayment includes a peal and place edge lip system to create a sound and moisture barrier. This product requires a limited amount of tools to be installed properly. Step Above® Flooring Underlayment offers great protection against mold, mildew and vapor transmission. Step Above® Flooring Underlayment also provides thermal insulation performance to reduce cold floors and decrease energy loss.

Applications:

Floating Floor Systems • Hardwood Floors • Laminate Floors

Acoustic Data:

Product	STC*	IIC*
Step Above™ Flooring Underlayment	72	72

^{*} STC = Sound Transmission Class

Product Availability:

• 0.08 in. (80 mil) x 40 in. x 30 ft. Roll

Coverage:

• 1 roll will cover approximately 100 sqft

ADDRESS

Soundproofcow 440 Ramsey Avenue Chambersburg, PA 17201

PHONE

P: 1-866-9499-COW F: (717) 261-1790

WFR

www.soundproofcow.com



^{*} IIC = Impact Insulation Class