

K60
Premium Underlayment

PRODUCT SPECIFICATIONS

Foam Density	2.6 pcf (+/- 10%)
Foam Thickness	.100" (+/- 10%)
Compression Strength	25%@5 psi 50%@14 psi
Compression Set	25% of original thickness
Outside Film Thickness	6 Mil (+/- 10%)
Inside Film Thickness	1 Mil (+/- 10%)
IIC Impact Insulation Class <small>With Self-Sealing Film Layer</small>	60
Water Vapor Transmission Rate <small>With Self Sealing film layer g / m2 / day</small>	1.36
Water Vapor Transmission Rate <small>With Self Sealing film layer g / 100 in2 / day</small>	0.088
Roll Size (Small)	3' x 33.3' (100 sq ft)
Roll Size (Contractor)	3' x 250' (750 sq ft)

Meets Sound Requirements set forth by the International Building Code:
IIC Sound Class 60 (with self sealing film layer), Adds R-value to chilly floors



Keeping Things Quiet....
So You Don't
Have To.

What's under
YOUR floor?

*Special Blended Foam with superior
cushioning, sound absorption and
protection for under your floor*



K60
Premium Underlayment

Available with
SELF SEAL



INSTALLATION INSTRUCTIONS

- ◆ Always read the flooring manufacturers recommendations and instructions before installing the underlayment.
- ◆ Before rolling out the underlayment, be sure to sweep, vacuum, and remove all debris on the substructure.
- ◆ Fill in any significant holes, gaps or breaks that may exist on the substructure.
- ◆ Roll out the Underlayment over the substructure surface. Install K60 with the thicker 6 mil film and extended film lip down and simply connect the extended film lip to the opposite side of the next roll by peeling the liner off the tape and attaching the adhesive to the film lip.
- ◆ Always be sure to connect the rolls together evenly so that the foam is not overlapping each other and there are no wide gaps between the foam.

FEATURES & BENEFITS

- ◆ Special Blended Foam with superior cushioning, sound absorption and protection for under your floor
- ◆ Meets sound requirements set forth by the International Building Code. IIC Sound Class: 60 (With Self Sealing film layer)
- ◆ Adds R-value to chilly floors
- ◆ Humidity, Mold and Mildew resistant
- ◆ Non allergenic, odorless, and chemically inert
- ◆ Made with recycled materials.