Comfortboost

FEEL THE DIFFERENCE

PREMIUM UNDERLAYMENT

for laminate, hardwood, engineered and under carpet pad Reflects radiant energy back into your home for increased comfort & energy savings



- Zero VOC® Levels measured below quantifiable levels
- Industry leading sound ratings STC 72 / IIC 73 / Delta 21
- Anti-Crush technology for excellent footfall performance and long life
- Industry leading vapor barrier
- Excellent over radiant heated floors
- Use over concrete and wood substrates above or below grade
- B2 fire rating

WHY YOU CAN "FEEL THE DIFFERENCE" - HOW IT WORKS

Up to 93% of heat/air conditioning lost through your floor is primarily due to the penetration of Radiant energy (compare this to energy lost by Conducton at only 7% and losses through Convection at 0%). The fused aluminium film prevents radiant energy rays from penetrating down, relfecting them back into your home where they are absorbed in the form of heat or air conditioning energy. This relationship of reflection and absorption is what makes ComfortBoost™ provide a "comfort" that you can really feel.

REFLECTS HEAT AND AIR CONDITIONING FOR EXTREME COMFORT AND ENERGY SAVINGS



COMFORTBOOST™
2mm (ACTUAL THICKNESS)

MAKE SURE FOIL SIDE FACES UP

100sq.ft. / roll











841725001336



PREMIUM UNDERLAYMENT

for laminate, hardwood, engineered and under carpet pad Reflects radiant energy back into your home for increased comfort & energy savings

MAKE SURE FOIL, SIDE FACES UP

Installation Instructions

- 1. Check for nails.
- 2. Sweep or damp mop.
- 3. Roll out one width of membrane.
- 4. Flip over so foil faces up.
- 5. Cut roll at the wall.
- 6. Install flooring planks.
- 7. Roll out next width.
- Seal seams with tape.
 (Basement application or over concrete a vapour barrier tape is required.)

Repeat steps 3 to 7 until floor is completed.

NOTE: When installing ComfortBoost™ in basement or where a moisture barrier is required, extend the underlayment 1" - 2" up the sides of all walls. New concrete should cure for 60-90 days minimum, before installing flooring products. Check for excessive moisture in various areas before installation referring to flooring manufacturer's recommendations. Consult with your flooring specialist for additional instructions.