



APPROVED SUBSTRATES

Can be installed above dry and completely cured concrete, interior plywood, gypsum board, cement backer units, oriented strand board, and existing vinyl, wood, laminate, and ceramic floors.

SIMPLE INSTALLATION

Step 1:

Subfloor surface must be structurally sound, clean and dry before installation. Check for protruding nails and/or defects in the subfloor. If installing over concrete, the concrete must be dry with moisture emission rates that do not exceed 3lb/1000sf per 24hrs.

Step 2:

Start in a corner and begin installation of the underlayment. Unroll underlayment parallel to the wall in the opposite direction as you plan to install the flooring planks. The vapor barrier film should be facing down, against the subfloor.

Step 3:

Roll out next row in the same manner butting foam close to first row. Do not overlap foam pad.

Step 4:

Seal all open seams with aggressive adhesive 2" plastic tape.

Step 5:

Install flooring per manufacturer's instructions.

SOUND ABSORPTION

Tested over 6" concrete with no ceiling assembly

Delta IIC – rating difference between a floor measured with an underlayment and without an underlayment

11 dB

Sound Transmission Class (STC) – measures the air-borne sound insolating property of a partition element for effectiveness in blocking sound

73 dB

Impact Insulation Class (IIC) – measures sound transmission through the floor

70 dB

SPECIFICATIONS

PROPERTIES	LVT UNDERLAYMENT
CONTENT	100% VIRGIN SBR RUBBER & NATURAL ACOUSTIC SAND
GREEN APPROVAL	LOW VOLATILE ORGANIC COMPOUNDS (VOCS) FOR OPTIMAL INDOOR AIR QUALITY; CONTAINS NATURAL ACOUSTIC SAND
APPLICATIONS	RESIDENTIAL & COMMERCIAL
THICKNESS	1.5MM
DENSITY	59 LBS / FT3
WEIGHT	43 OZ/SY
SUBSTRATES	NON-WOVEN AND PLASTIC MEMBRANES
ROLL WIDTH	3 FT (36")
ROLL LENGTH	33.33 FT (400")
ROLL WEIGHT	30 LBS
FULL ROLL	100 SQ FT (11 SQ YDS)
COLOR	TAN
WARRANTY	LIMITED LIFETIME WARRANTY

LEED® POINT CATEGORIES

- Acoustical properties
- Low emitting materials
- Regional priority