

SoundBarrier Select

FLOORING UNDERLAYMENT

SoundBarrier Select

Specifications For Crosslinked Underlayment 100 - 500 sq ft Rolls



04/08

- Includes moisture barrier, lip and tape adhesive
- Insulates cold Floors
- Reduces noise levels
- For all subfloors including concrete
- For laminate, engineered hardwood, wood and floating floors



PROPERTY	SPECIFICATION
Materials	Low Density Polyolefin Foam, Polyethylene Film
Standard Roll Size / 40" x 30'	100 square feet
Part Number	Standard – A30124
Foam Color / Film	White / Black
Thickness	.08"
Moisture Barrier	2mil
Mold and Mildew Resistant	Yes
Non-allergenic	Yes
Tensile Strength psi	M60, CM39
Water Absorption lbs/sq.ft of surface cut (ASTM D-1667)	0.04
Water Vapor Transmission Wet Cup Method	0.04 grains/h per sq ft
Shore Hardness (ASTM D2240)	A Scale 7, OO Scale 51
Elongation to Break (%) (ASTM D3575)	M 124 CM .88
Tear Resistance lbs/in	M6, CM11
R Value	3.19 (ft ² – F –hr/Btu – in.)
Compression Set (ASTM D3575) % of original thickness	28
Compression Strength psi (ASTM D3575)	6 @ 25%
Thermal Stability 24hrs @158°F % Maximum	M – 2.0 CM – 1.0
Thermal Conductivity K Factor @ 70°F Btu/(hr)(ft ²)F/in	0.25
Rolls Per Box	50
Boxes Per Pallet	1
Pallets Per Truck	52
Roll Per Truckload	2,600
<small>Sound Transmission Loss. The sound-insulating property of a partition element is expressed in terms of the sound transmission loss. ASTM E90-02, ASTM E413-87 Sound Transmission Class (STC) = 67.</small>	<small>Impact Sound Transmission. The method is designed to measure the impact sound transmission performance of a floor-ceiling assembly in a controlled laboratory environment. ASTM E492-90, ASTM E989-89 Impact Insulation Class (IIC) = 67.</small>