

70-190/70-193

Premium Felt Underlayment

EFFICIENT

Includes adhesive strip and 21/2" overlap film for linking multiple rolls

VERSATILE Keep floors warm in winter and cool in summer

TECHNOLOGY Extremely high temperature manufacturing process compresses and treats fibers

CUSHIONS

3 mm thick pad corrects minor sub-floor imperfections

MOISTURE BARRIER

2 mil thick top film, protects from harmful moisture vapor

SOUND REDUCTION

Provides deep, rich sound by absorbing noise instead of deflecting it



Sound Reduction





Cushions Flooring







Recycled Fibers Levels Imperfections

TECHNICAL SPECIFICATIONS

ICC (Impact Sound Transmission Test)	67
STC (Sound Transmission Loss Test)	66
R-Value	.58

IIC and STC tests measure sound transference from an upper level room to a lower level room. The IIC measures sound such as moving furniture and walking, while the STC measures sound such as voices and television. Minimum sound rating required by most building codes and architects is 50. R-Value is the rating used to measure resistance to heat flow.

Super Felt® is a 3 mm thick insulating underlayment made to reduce noise and help cushion flooring. By absorbing noise instead of deflecting it, Super Felt provides a deep, rich sound. This felt underlayment is made from recycled fibers and compressed using a high heat manufacturing process. The film overlay protects engineered and laminate flooring from any moisture from the subfloor and includes an adhesive strip and 2-1/2" overlap for linking multiple rolls.

For use over concrete and wood subfloors.

SPECIFICATIONS

ITEM#	70-190	70-193
UNIT OF MEASURE	each	each
COVERAGE	100 sq. ft. / roll	360 sq. ft. / roll
WIDTH OF ROLL	44"	60"
LENGTH OF ROLL	27.3 ft.	72 ft.
THICKNESS	3 mm	3 mm
WEIGHT PER ROLL	14 lbs.	44.5 lbs.
DIAMETER OF ROLL	7.5"	12"
DENSITY	14.5 lbs./ft. ³	14.5 lbs./ft. ³

Quality & Excellence Since 1938.

www.ROBERTSCONSOLIDATED.com