

Underlay System for "Click & Fit" Laminate Wood



Redupax+® Benefits:

- ◆ Sound reducing underlayment for glueless, interlocking "click & fit" laminate flooring
- ◆ Free-floating underlayment is easy and fast to install, reducing installation time and labor costs
- ◆ Engineered with built-in self leveling properties that can eliminate costly substrate preparation
- ◆ Natural wood product with the added benefit of increased thermal insulation, moisture and mold resistant
- ◆ Hardened top MDF layer provides additional stability that can increase the lifetime of the finished floor
- ◆ Additional benefit of in-room reflex sound reduction due to its unique design

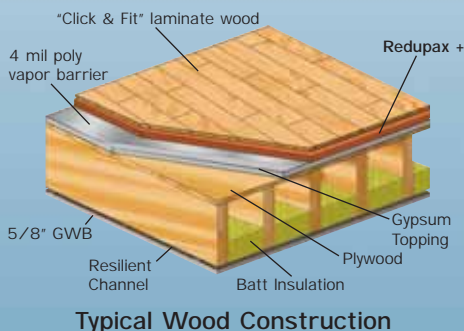


ACOUSTIC PERFORMANCE

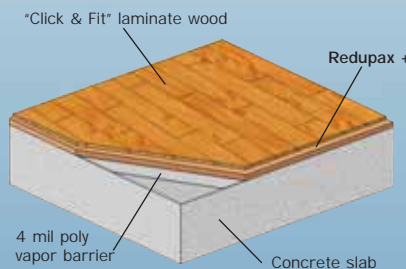
Building Construction	IIC	FIIC
Wood Structure	IIC 53	FIIC 55
Concrete (6" slab) (no ceiling)	Δ IIC 22	

Visit www.soundseal.com for field and lab tests.

Note: Results may vary depending upon building and floor configurations. Test procedure methods per standards set forth by ASTM E492-90, ASTM E-989-89, ASTM E-1007-97, and ASTM E2179-03.



Typical Wood Construction



Typical Concrete Slab Construction

Product Specifications

- ◆ 5/16" or 8mm thick
- ◆ 22.1" x 31" boards
- ◆ 10 boards per pack
- ◆ 47.4 sq. ft. per pack
- ◆ 43 lbs. per pack
- ◆ 1,137 sq. ft. per skid
- ◆ 24 packs per skid
- ◆ 1,032 lbs. per skid
- ◆ 100% natural wood product made from recycled material

Accessories

- ◆ 4 mil poly vapor barrier *
- ◆ Perimeter isolation *
- ◆ Poly tape *
- ◆ Acoustical caulk *

* required * optional

WARRANTY

Impacta™ Underlayments will remain responsible for the performance/consistent quality as long as they have installed according to the written instructions supplied by Sound Seal and in situations where the specific Impacta model is meant to be installed. Sound Seal warranties that spillage of casual water onto a finished floor with Redupax+ installed will have no effect on the performance of the Redupax+. Any liability for sub-sequential damage is not accepted. The sound reducing capabilities of Impacta underlayments have been tested under laboratories conditions and therefore may differ in other situations.



50 H.P. Almgren Drive ◆ Agawam, MA 01001
Tel. 800.569.1294 ◆ Fax 413.789.4444
www.impactaunderlayment.com ◆ impacta@soundseal.com

