

Acoustical Underlayment for Floated Laminate & Eng. Hardwood Flooring

Redupax® is an acoustic floor underlayment for floated laminate and engineered hardwood flooring. Redupax has a thickness of 9 mm and a density of 13 lbs per cubic foot and offers true stability, acoustics and thermal qualities. In addition, Redupax is also environmentally friendly FSC certified and bio degradable. Installed under floated engineered hardwood and laminate floors, Redupax proves time and again high quality, acoustic performance and reliability.

- Made from 100% natural wood fiber, allows for leveling of floor imperfections up to 1/8" per 3 ft.
- Free-floating, economical underlay saves installation time.
- Rigid, stable top surface simulates the sound and feel of nail-down hardwood flooring.
- Excellent thermal qualities for warmth and comfort
- High smoothing qualities, creates a beautiful finished floor
- Will not bounce like many foam & felt products, increases lifetime of the floor.
- Removes the hollow sound attributed to many floated engineered hardwood and laminate floors



Specifications:

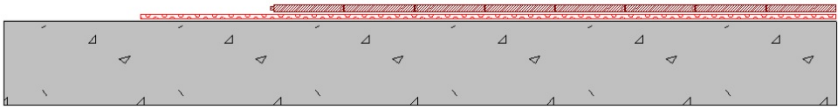
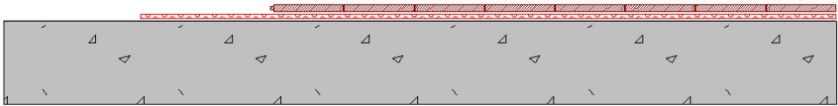
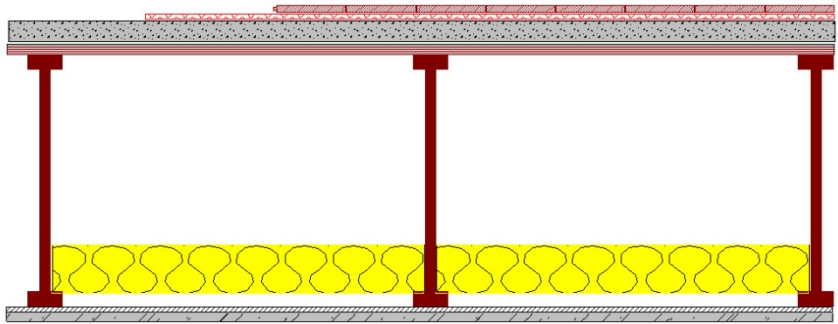
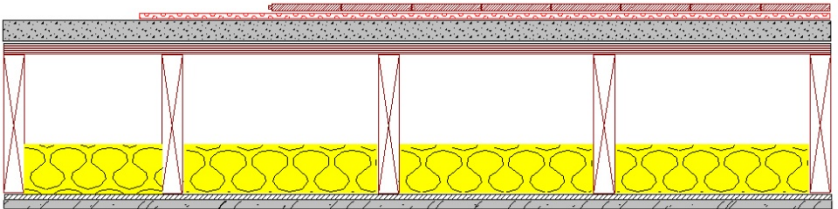
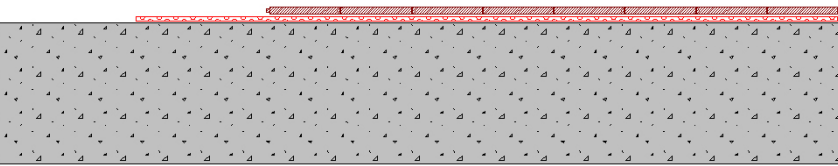
- Thickness: 9mm–3/8"
- Sheet Size: 23 1/4" x 33 7/8"
- Qty Package: 16 sheets / 87 sq ft
- Density: 13 lbs per cubic foot
- Acoustics: IIC Range 55-65+
- Weight: 46 lbs per package
- Green: FSC certified 100% natural wood fiber



Distributed by:



Redupax Acoustical Testing

Description	Detail	IIC / FIIC Rating
<p>Redupax</p> <p>Floated Engineered hardwood over 9mm Redupax over 6" slab</p>		<p>IIC 52</p>
<p>Redupax</p> <p>Floated Engineered hardwood over 9mm Redupax over 6" slab</p>		<p>FIIC 59</p>
<p>Redupax</p> <p>Floated Engineered hardwood over 9mm Redupax over 1 1/2" gypsum topping over 16" TJI – 24 centers RC1 channel – 1 layer 5/8 GWB</p>		<p>IIC 55</p>
<p>Redupax</p> <p>Floated Engineered hardwood over 9mm Redupax over 1 1/2" gypsum topping over 2x10 – 16" centers RC1 channel – 1 layer 5/8 GWB</p>		<p>FIIC 57</p>
<p>Redupax</p> <p>Floated Engineered hardwood over 9mm Redupax over 10" slab</p>		<p>FIIC 62</p>