

# AbsorbaSound™

For use as underlayment for Laminate and floating wood floor installation



## A D V A N T A G E S

- **Pre-Consumer recycled rubber**
- **Residential & Commercial applications**
- **Great Sound Deadening**
- **Code Compliant**
- **Mold & mildew resistant**
- **Lays flat, easy to install**
- **LEED benefits**
- **Warrantied for the Lifetime of the Floor**



## P R O D U C T S P E C I F I C A T I O N S

### MATERIAL:

Contains 96% pre-consumer rubber being recycled to protect the environment, minimize landfills, while making LEED contribution. Colors will vary. Other thicknesses available.

### THICKNESS & MASS:

2mm up to 12mm x 4' wide. Very dense and supportive

### SOUND:

AbsorbaSound™ underlayment is designed for utmost sound deadening and flooring support. AbsorbaSound touts superior sound attenuation results under any type of floor covering.

### FLAMMABILITY:

Tested as a rubber floor according to BS EN ISO 9239-1: 2002. AbsorbaSound meets or exceeds all requirements of fire code.

### PERFORMANCE AND COMFORT:

The recycled rubber crumb provides excellent stability and durability for the life of approved flooring choices. The cushioning underlay provides anti-fatigue properties for best overall active comfort; transforming cold, hard, and unfriendly floors into softer and warmer flooring environments.

### FUNGUS/MILDEW:

AbsorbaSound is non-absorbent so will not support mold and mildew. No harsh chemical treatments are necessary. Flooding will not harm the underlay.

Product	Test Floor	Subfloor	IIC	STC	Delta IIC
5mm AbsorbaSound	11.92mm Hardwood	6" concrete - no ceiling	55	-	25
5mm AbsorbaSound	7mm Ceramic Tile	6" concrete - no ceiling	50	54	20
10mm AbsorbaSound	7mm Ceramic Tile	6" concrete - no ceiling	50	53	20
5mm AbsorbaSound	7mm Ceramic Tile	6" concrete - with ceiling	62	63	-
5mm AbsorbaSound	11.92mm Hardwood	8" concrete - no ceiling	56	-	-
5mm AbsorbaSound	7mm Ceramic Tile	8" concrete - no ceiling	52	53	-
5mm AbsorbaSound	7mm Ceramic Tile	8" concrete - with ceiling	64	63	
3mm AbsorbaSound	11.92mm Hardwood	2 x 10 w/1" gypsum concrete	56	59	-
6mm AbsorbaSound	11.92mm Hardwood	2 x 10 w/1" gypsum concrete	57	60	-
12mm AbsorbaSound	11.92mm Hardwood	2 x 10 w/1" gypsum concrete	58	60	

### WEIGHT:

2mm - 66 Lbs. - 4'x25' = 200 s/f roll size  
 3mm - 100Lbs. - 4'x25' = 200 s/f roll size  
 5mm - 84 Lbs. - 4'x25' = 100 s/f roll size  
 10mm - 167 Lbs. - 4'x25' = 100 s/f roll size

## I N S T A L L A T I O N

- Always read the flooring manufacturers recommendations and instructions before installing the underlayment.
- Before rolling out the underlayment, be sure to sweep, vacuum, and remove all debris on the substructure.
- Fill in any significant holes, gaps or breaks that may exist on the substructure.
- Roll out the Underlayment over the substructure surface.
- Splice each roll of underlayment with a film tape, duct tape, or similar pressure-sensitive tape that meets/exceeds the water vapor transmission ratings suggested by the flooring manufacturer.
- Always be sure to connect the rolls together evenly so that the foam is not overlapping each other and there are no wide gaps between the foam.