

FootFall 3mm Acoustical Floor Underlayment

FootFall 3mm floor underlayment is made from recycled rubber tires. FootFall underlay is used under tile/marble, and wood flooring. FootFall is excellent for use in lightweight wood frame construction due to its weight & mass. FootFall underlayment is 3mm thick and comes in rolls 4' x 50' (200 sq ft rolls)

Applications:

Typical uses include; apartments, homes, condos, schools, hospitals and any areas where reduction from structural impact noise through the floor to ceiling assembly is required. ProBase underlayment can be installed over concrete, gypsum topping and structural sound plywood sub floors.



- 92% recycled content, qualifies for up to 5 Leed Points
- IIC rating 50+
- Easy to install, 4' x 50' rolls
- Sound control underlay for tile, stone, & Hardwood

Product Data:

Description Made from 92% recycled SBR (Styrene-Butadiene Rubber) tire rubber


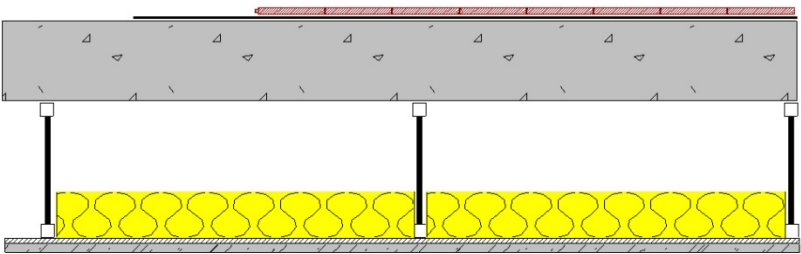
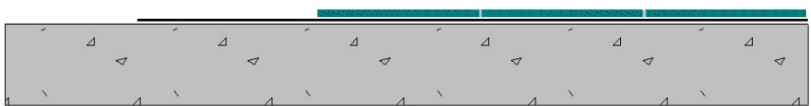

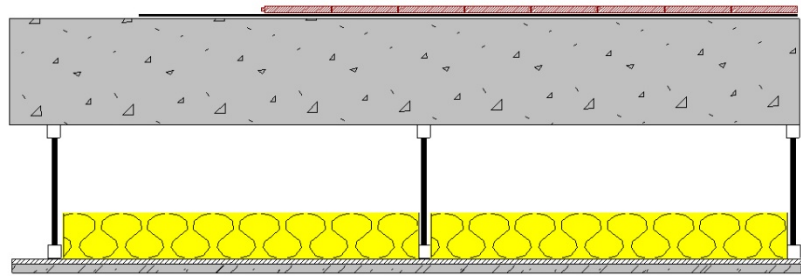
| | |
|-----------------------------------|-----------------|
| Nominal thickness | 3mm |
| Density (ASTM D-792) | 43 lbs cubic ft |
| Standard width | 48" wide |
| Roll length | 50' long |
| Weight | .50 lb psf |
| Hardness A Shore-Durometer | 40-55 |



Distributed by:

Acoustics performance on back page

ANC FootFall 3mm Acoustical Testing

| Description | Detail | IIC / FIC Rating |
|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------|
| <p>3mm ANC FootFall</p> <p>Floated Engineered Hardwood over 3mm FootFall over 6" slab</p> |  | <p>Δ 21</p> |
| <p>3mm ANC FootFall</p> <p>Floated Engineered Hardwood over 3mm FootFall over 6" slab with a ceiling below</p> |  | <p>IIC 60</p> |
| <p>3mm ANC FootFall</p> <p>6" x 6" x 1/2" unglazed quarry tile bonded with thin set to 3mm FootFall glued to 6" slab</p> |  | <p>Δ 20</p> |
| <p>3mm ANC FootFall</p> <p>Glue down Engineered Hardwood over 3mm FootFall over 8" slab</p> |  | <p>IIC 52</p> |
| <p>3mm ANC FootFall</p> <p>Glue down Engineered Hardwood over 3mm FootFall over 8" slab with a ceiling below</p> |  | <p>IIC 70</p> |