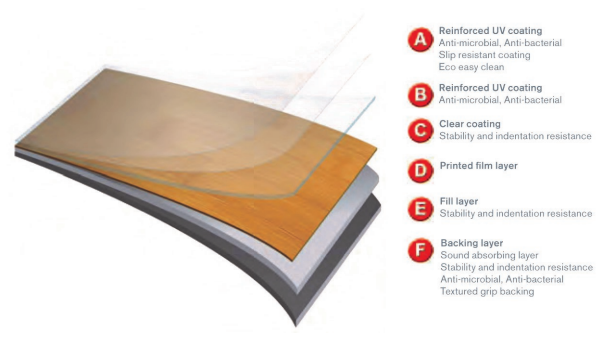


How it's made: **Protective floors**™



Reinforced UV coating - layers A and B

- UV cured microscopic glass bead surface is the latest in slip-resistance technology helping to prevent slips and falls, the leading cause of personal injury in public spaces. LSI Protective floors™ carry a superior R10 rating or ASTM 80+ when wet
- Built into the two top layers are micron-size silver particles. This natural element inherently reacts to bacteria to safely and effectively inhibit the growth of a wide range of single-cell micro-organisms with proven results of up to 99.9% effectiveness. This also inhibits the growth of mold, mildew and fungus
- A damp mop and mild soap will maintain the floor. This surface is stain-resistant and can be cleaned with environmentally-safe cleaners available through LSI

Clear coating

- This floor does not require polishing, just a damp mop with minimal cleaning solution
- This layer stabilizes the floor against indentation from foot traffic and heavy rolling loads
- This layer houses the engineering to resist shrinking and morphing over time

Printed layer

This is the layer which carries the high quality, photo realistic image, pattern, or solid color

Fill layer

- Up to 20% recycled content from our own manufacturing waste is used in the fill layer. Product also contains over 5% post consumer waste
- This layer again stabilizes the floor against indentation from foot traffic and heavy rolling loads

Backing

- Sound is dampened by the resilience of the material mostly found in this layer
- This layer again stabilizes the floor against indentation from foot traffic and heavy rolling loads
- As in the two top layers this layer also effectively inhibits the growth of bacteria, mold, mildew, and fungus
- Textured surface provides traction for the material and grip for the adhesive