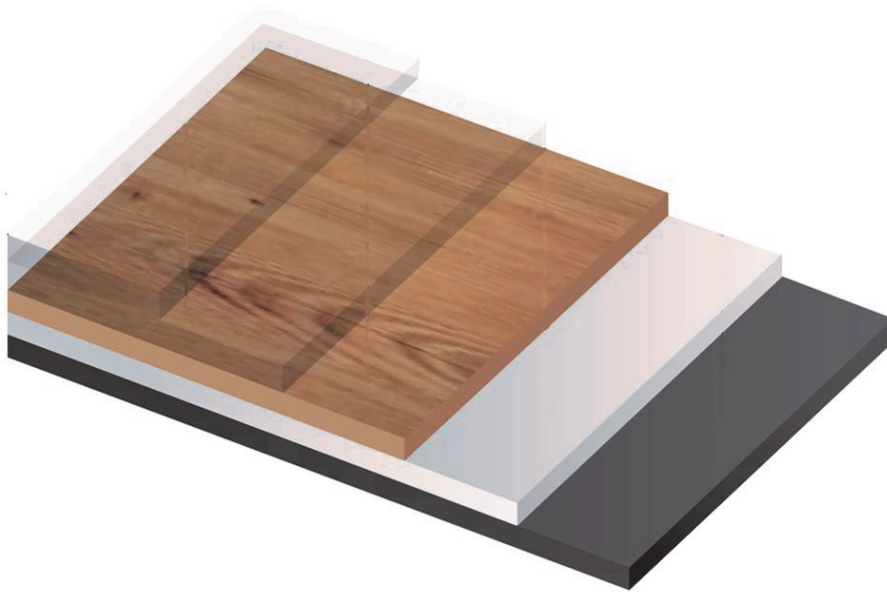


## How it's made: **Expressive floors™**



- A** Reinforced UV coating  
Slip-resistant  
Stain-resistant  
ECO easy clean
- B** Clear coating  
ECO easy clean  
Stability layer for indentation resistance
- C** Printed layer  
High resolution imagery
- D** Fill layer  
Stability layer for indentation resistance
- E** Backing  
Sound absorption  
Textured grip

### Reinforced UV coating

- 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 Expressive floors™ carry a standard R9 rating or ASTM 80+ when wet
- 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
- Textured surface provides traction for the material and grip for the adhesive