



Product Specifications - Transition Strips

Extensive testing has been performed on Life Floor tile, including slip-resistance, flame and smoke spread, water and chemical resistance, UV and Ozone stability, and mold resistance. The summary below lists material and testing data.

Material

Life Floor transition strips are used to create seamless transitions between floors of different heights. Transition strips are approximately 3/8" to 1/16" thick from thickest portion of transition strip to thinnest portion of transition strip. Life Floor transition strips are manufactured using the same technology as our Life Floor tiles. Life Floor is closed-cell, waterproof, chemical resistant, UV and Ozone stable, antimicrobial, and mold resistant.

Fire and Slip Resistance

- ASTM 1028-96 Coefficient of friction when wet 0.92
- ASTM E648-03 Critical Radiant Flux Class 1 interior floor finish rating
- ASTM E84-04 Flame Spread Index 255, Smoke Development Index 300
- Compliant with ASTM F1951 ADA Wheelchair

Product Dimensions

