LifeTiles® 9’ Rubber Transition Strip

Features
Non-Porous
PVC Free
Extremely Durable
ADA Compliant
1/4” butting gauge undercut; long flange smooth taper

Technical Data
ASTM E84 - Surface Burning: Class B
ASTM E648 (NFPA 253) - Critical Radiant Flux: Class I, > .045 W/cm2. ASTM E662 (NFPA 258) - Smoke Density Passes, <450 Acclimation Time: 48 hours Storage & Acclimation Temperature: 65 °- 85 °F

Adhesive
LifeTiles Tape is recommended to bond LifeTiles Strip to substrate.

Installation
Rubber Accessories are designed for interior use only with temperatures maintained from 65°F (19°C) and 85°F (30°C). The flooring installer must inspect all material for manufacturing imperfections and irregularities prior to installation. Before installing, confirm accessory placement and the placement of adjoining material per design specifications.

LifeTiles Installation Instructions
LifeTiles Strips coordinate with the LifeTiles Flooring as well as LifeTiles Tape and LifeTiles Primer. For garage installations, measure the length across your garage opening to determine the optimum quantity of strips. View the LifeTiles Installation Instruction document for more information.

Maintenance & Cleaning
Easily clean with a damp cloth.

Warranty
LifeTiles Strip is warranted against product failure for 1 year from the date of purchase. This warranty is contingent upon strict adherence to LifeTiles Strip guide above. In the event LifeTiles Strip fails to perform to specified standards, please follow the instructions below. Note that all claims must be received by the manufacturer before the end of the warranty period and with proof of purchase to be considered valid.

For Warranty Claims:
1. Notify the manufacturer upon discovery of any product defects by sending an email to lifetiles@engineeredfloors.com, and provide a copy of the original purchase receipt. A description to include pictures of the problem is required. A sample may be requested.
2. Should it be determined from evaluation that our LifeTiles Strip failed to perform as warranted due to manufacturing causes, the manufacturer will resolve the deficiency by one or more of the following methods: repair, partial replacement, full replacement or refund of the originally purchased product.