

## SoleLeap Launches Disposable Cardboard Shoes: Wear Once, Throw Away



**San Francisco, California Jan 2, 2026 ([IssueWire.com](https://www.issuewire.com))** - SoleLeap, a pioneer in sustainable footwear innovation, has announced the launch of its bold new product line: disposable cardboard shoes. Designed for single-use wear, these eco-conscious shoes offer consumers a lightweight, recyclable alternative to traditional footwear.

Crafted entirely from biodegradable cardboard, SoleLeap's disposable shoes are targeted toward events, travel, and situations where convenience and sustainability intersect. After use, the shoes can be easily recycled, minimizing waste and reducing the environmental impact associated with fast fashion.

“With SoleLeap, we’re redefining footwear convenience while putting sustainability first,” said Richard Davis, CEO of SoleLeap. “Disposable cardboard shoes provide comfort and practicality for short-term use, while ensuring that every step leaves a lighter footprint on the planet.”

The shoes are available in various sizes and colors, designed with a patented fold-and-seal construction that makes them durable enough for a day of wear yet simple to recycle after use.

SoleLeap's launch reflects a growing consumer demand for products that balance lifestyle convenience with environmental responsibility. The company plans to roll out the disposable shoes across select retail outlets and online platforms this fall.

### About SoleLeap

SoleLeap is a footwear innovation company committed to reimagining shoes for a sustainable future. By blending creativity, practicality, and eco-conscious design, SoleLeap strives to provide solutions that meet the needs of modern consumers while reducing environmental impact.

Photo Link of Richard Davis, CEO of SoleLeap, standing in front of a display of the new disposable cardboard shoes, smiling confidently. <https://tinyurl.com/SoleLeap>

### About Cardboard

Cardboard helps the environment by being both recyclable and biodegradable, reducing the amount of waste that ends up in landfills. Unlike plastics and other synthetic materials, cardboard is made from renewable resources, primarily trees, and can be repurposed multiple times into new packaging, paper products, or even innovative items like eco-friendly shoes. Its ability to break down naturally minimizes long-term pollution, while its recyclability conserves raw materials and energy, making it one of the most sustainable packaging and product materials available.

News Link: <https://api.websim.com/blobs/01999179-8966-700b-b893-f6a7bdb18f80.html>

Website Link: <https://demo68d97843cfec8.yolasitebuilder.loopia.com/>

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