



EcoLattice

Beyond Foam

Beyond Foam: Redefining Comfort with Innovation & Sustainability

About EcoLattice

EcoLattice began as a university project and has grown into a mission for driving sustainable innovation. We specialize in creating advanced lattice structures and foam solutions made from recycled TPEs, providing lightweight, durable and eco-friendly products across the home decor, healthcare and automotive industries. With a strong focus on sustainability, safety, and comfort, our designs deliver customized solutions that minimize waste and contribute to a greener future.

General and Customized Lattice

Our customized lattice products are based on pressure point data, adjusting foam shore hardness and optimizing lattice structure for maximum comfort and durability. Tailored with user comfort in mind, our customized lattices maintain their quality and performance over time by adjusting to variables like temperature and foaming fluctuations. Our General Lattice solutions provide exceptional structural integrity for long-lasting, environmentally friendly applications while being lightweight, adaptable and sustainable. These designs are created using recycled materials.



All of our products has 60-80% recycled content & could be further recycled.



Foaming Materials



Thermo Plastic Elastomer (Regular)

Countour Chair & Spin Stool



Our Products

Our products are designed with optimized comfort and circularity in mind we manufacture without molds and easy disassembly.

Automotive



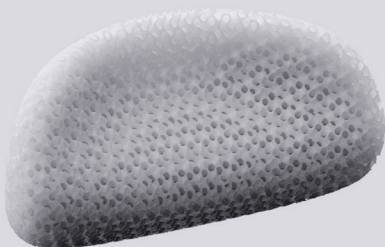
Textured Stool & Spin Stool



Bench



Lumbar Support



Office Chair



Lamps



EcoLattice
Beyond Foam

117, One Eighty Stratford, London,
United Kingdom E15 2FE.

+91 82380 02122 +44 78837 51381 yash@ecolattice.uk

Scan Code
To Visit Our Website

