Sustainability Policy – Travertine Thin Stone Veneer

At EliteAzure we are committed to creating high-performance building materials that minimize environmental impact while enhancing architectural design.



Material Responsibility

- Our thin stone veneer is made with a blend of natural stone powder, clay, and water-based acrylic binders, reducing reliance on virgin materials.
- We incorporate non-toxic, inorganic pigments and low-VOC components to support healthier indoor and outdoor environments.

Resource Efficiency

- At only 1/8" thick, our veneer uses significantly less raw material than fullthickness stone, reducing extraction and transport emissions.
- Lightweight and flexible design lowers shipping weight and reduces structural load, enabling more efficient construction and retrofitting.

Durability & Waste Reduction

- Engineered for long-term performance in both interior and exterior applications, helping reduce the need for frequent replacement.
- Excess material and offcuts can be repurposed or disposed of with minimal environmental impact due to the product's inert composition.

Sustainable Building Contribution

- May contribute toward LEED credits in categories such as:
 - Low-Emitting Materials
 - Regional Materials (when applicable)
 - Material Optimization & Waste Reduction
- Suitable for use in projects seeking green building certification or aligned with ESG goals.

Packaging & Logistics

 We strive to use minimal, recyclable packaging wherever possible and optimize logistics to reduce carbon footprint in transportation.

Our Commitment

We continuously evaluate and improve our processes to align with evolving sustainability standards, offering products that empower architects, builders, and developers to design with responsibility and impact.









