

Product Specification Sheet: 3D Elevation Stone

Tile Specification Team

November 18, 2025

Product Overview: 3D Elevation Stone

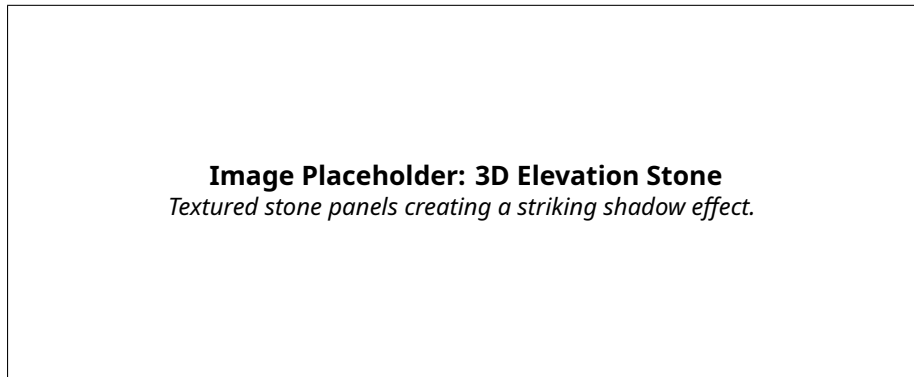


Figure 1: Representative image of the 3D Elevation Stone tile, highlighting its volumetric design.

The **3D Elevation Stone** tile is a revolutionary cladding solution designed to bring dramatic architectural depth to exterior spaces. This product features a sophisticated **3D texture** that mimics natural stacked stone, creating striking shadow lines and visual interest when viewed from any angle. It is specially designed for **Outdoor walls** and façade applications, transforming flat surfaces into dynamic focal points that significantly enhance curb appeal.

Key Features and Benefits

Dimensional Aesthetic and Application

The multi-level surface geometry captures light and shadow throughout the day, providing an ever-changing, organic look that is impossible to achieve with flat tiles. This genuine textural depth makes it ideal for exterior entryways, garden features, perimeter walls, and commercial building exteriors. The stone-effect finish adds a sense of natural robustness and stability, elevating the overall design of the built environment.

Durability and Installation

Engineered to withstand the rigors of exterior exposure, the 3D Elevation Stone is highly resistant to weather, UV damage, and moisture. Its robust composition ensures longevity and minimal maintenance requirements, crucial for outdoor installations. While providing a luxurious stone appearance, it offers the lightweight handling and predictable installation of a tile, simplifying the construction process compared to using natural, uneven stonework.