

# LARGE-FORMAT ARCHITECTURAL SPECIFICATIONS

Applied Decorative Architectural Surface

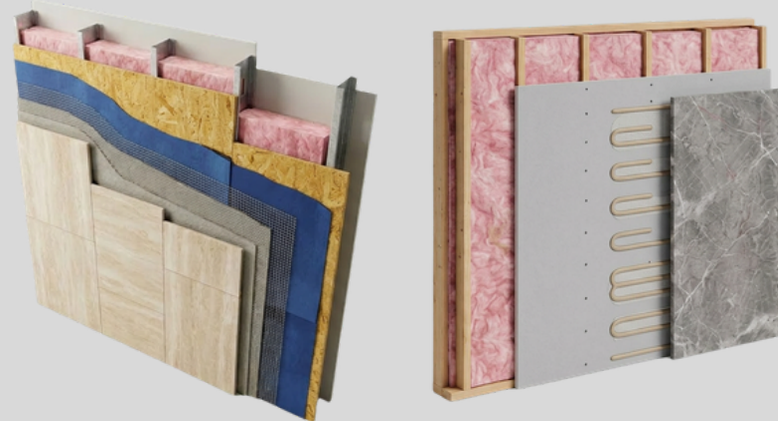
## DESCRIPTION

Refined large-format architectural surface panels.

Designed for seamless monolithic visual planes.

## APPROVED SURFACES

- Concrete Walls
- CMU Walls
- Cement Board sheathing
- Wood Sheathing
- Exterior Gypsum sheathing
- Interior Drywall or OSB sheathing



Finish decorative material installed over an already Code-Compliant wall system

## Technical Specifications

PANEL SIZE	47" W x 94" L   Ultra-Thin 1/8" Thick
WEIGHT	26 lb per panel
JOINT SIZE	1/8" architectural joint recommended
APPLICATION	Interior and Exterior Wall System
ORIENTATION	Vertical or Horizontal
INSTALLATION METHOD	Polymer - Modified Type S Mortar / Construction Adhesive
ASTM CLASSIFICATION	Class A Fire Rated
SYSTEM CLASSIFICATION	Non-Structural, Decorative Veneer Panels System
INSTALLATION GUIDE	Installed over Code-Approved Exterior wall System
CORNER JOINTS	Overlap option or grouted butt joint
CUT TOOLS	Long Cut Snip, Circular Saw, Track Saw, Laser Cut
MATERIAL PERFORMANCE	Lightweight / Weather Resistant / Large Format / ASTM Performance Data

ELITEAZURE LLC 850-738-9050

info@eliteazure.com

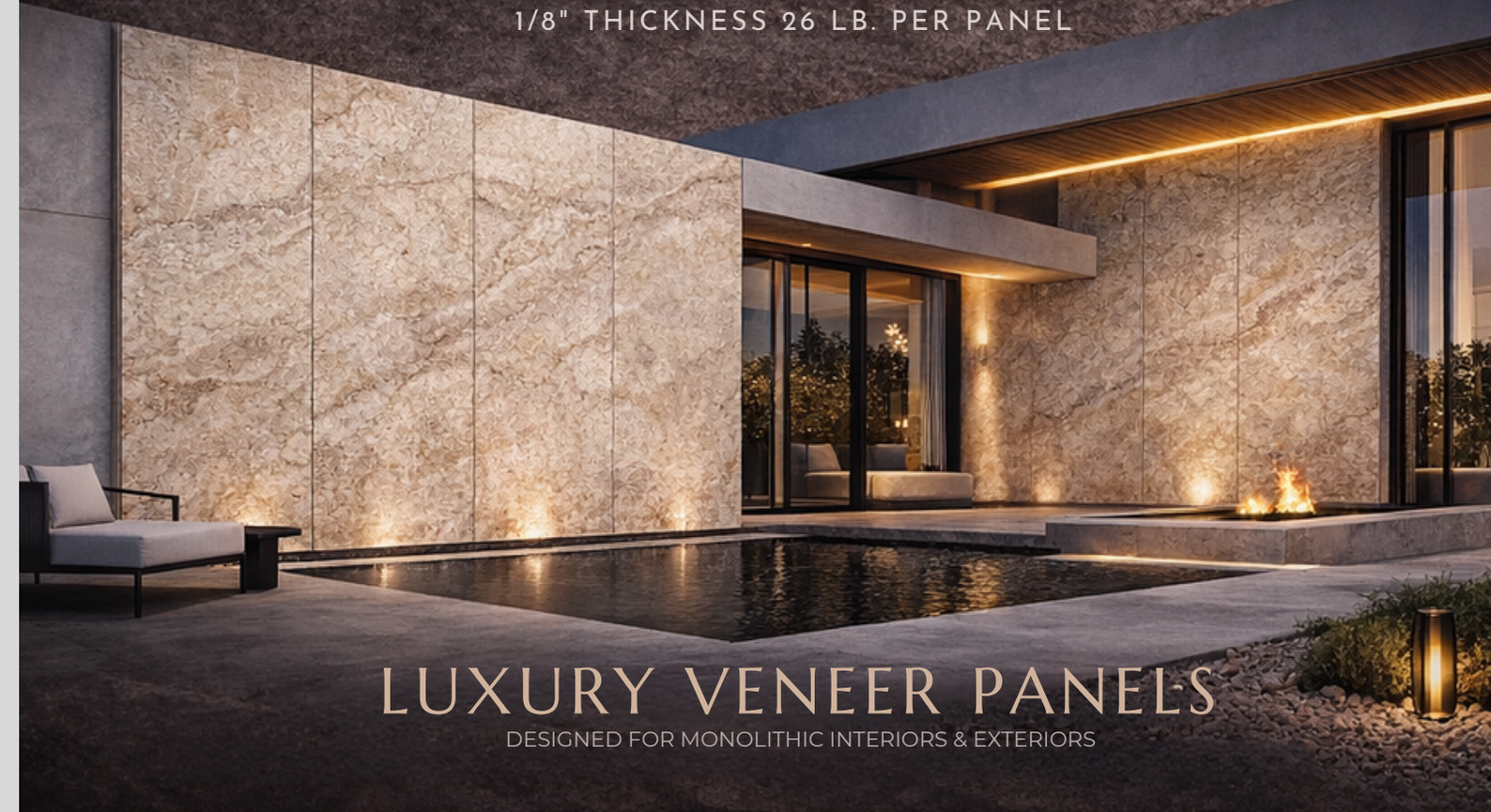
EA

ELITEAZURE

# ARCHITECTURAL TRAVERTINE STONE VENEER

LARGE-FORMAT SURFACE PANELS

1/8" THICKNESS 26 LB. PER PANEL



## LUXURY VENEER PANELS

DESIGNED FOR MONOLITHIC INTERIORS & EXTERIORS



Precision travertine veneer panels in large-format 47" W x 94" L dimensions. Seamless, decorative finish engineered for architecturally monolithic spaces.