

# Concrete LITE™ – FLEX



## Product Overview

**Concrete LITE™ FLEX** panels are ultra-thin (1/8") recycled mineral veneers designed with the authentic look and feel of cast concrete, which can be used on both flat and curved surfaces. Available in Smooth, Sandblasted, and Infinity finishes; these panels deliver flexibility, reduced carbon footprint, and exceptional design versatility.



## Specifications

**Description:** Thin concrete veneer made from recycled minerals, suitable for installed on either flat or radiused surfaces.

### Panel Size (select one):

1220\*600\*2.5mm (4'x2'x1/8")

1220\*900\*2.5mm (4'x3'x1/8")

1220\*1220\*2.5mm (4'x4'x1/8")

(\* – Customizable to an dimension up to 12'x4')

### Color RANGE and Color (select one from each)

SMOOTH: Alabaster, Almond, Charcoal, Dark Grey, Light Grey, Medium Grey, Smoke, Terracotta, White

SANDBLASTED: Charcoal, Dark Grey, Light Grey, Terracotta, White

INFINITY: Alabaster, Almond, Charcoal, Dark Grey, Light Grey, Medium Grey, Smoke

**Composition:** 90% post-industrial recycled minerals (plus additives)

**Installation:** Panels adhered with adhesive.

### PANEL SIZE

1220 x 600mm (~4'x2')

1220 x 900mm (~4'x3')

1220 x 1220mm (~4'x4')

(\* – Customizable up to 12'x4')

### PANEL THICKNESS

2.5mm (~1/8")

## COLORS

### SMOOTH Colors :



### SANDBLASTED Colors :



### INFINITY Colors :



## Sustainable Attributes

- Made with Recycled Mineral Aggregates (90%)
- Zero waste production process
- Production uses between 80-100% PV energy
- Lightweight (easy and cost-effective installation)
- Class "A" Fire-rating

## Environmental Certification

- NAUF (No Added Urea Formaldehyde)
- Red-list free
- ISO 14001 Certified Environmental Management

Installation adhesive certifications (with recommended Wakol Loba MS262)

- Floor Score Certification
- EC1 Certification
- Bay Area Air District compliance (BBAQMD-Regulation 8, Rule 51)
- South Coast Air Quality Management District compliance

## Green Building Certification

Sustainable Materials' products meet criteria for WELL, LEED, Green Star, and BREEAM building rating systems, helping you achieve certification for your project. For support and guidance on available rating system points please visit [www.SustainableMaterials.com](http://www.SustainableMaterials.com), or speak with your Sustainable Materials account manager.