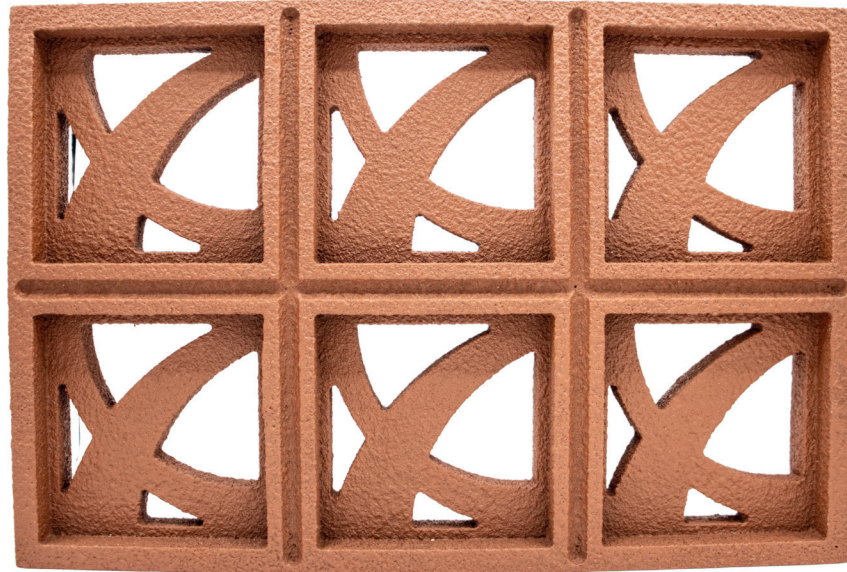


BREEZE BLOCK PANELS

CLASSIC LOOK, MODERN SIMPLICITY



ALL THE STYLE, NO HASSLE

Breeze blocks have been admired for their architectural charm, but traditional concrete blocks require messy mortar, time consuming installation, and careful alignment.

Our Breeze Block Panels offer a **smarter solution**—delivering the iconic look without the labor intensive process.

DESIGNED FOR EFFORTLESS INSTALLATION

Unlike individual blocks, our panels are **precision-cut from MDF** and fabricated in large sheets (**up to 48"x96"**), allowing for a single, seamless installation. This eliminates the need for stacking, mortar application, and tedious clean-up, bringing bold architectural patterns to interior space with **speed and ease**.

WHY CHOOSE BREEZE BLOCK PANELS?

- **Classic Look, Modern Efficiency**

Get the timeless appeal of breeze blocks in a **single, easy to install panel**.

- **No Mortar, No Mess**

No more stacking blocks and dealing with dust, grout, and alignment headaches.

- **Fully Customizable**

Tailor your panel's pattern, size, and shape to suit any design vision.

- **Precision CNC Fabrication**

Achieve sharp details and perfect consistency across every panel.

- **Lightweight & Durable**

MDF construction & our chip-resistant finish makes installation easy without compromising on strength & durability.

- **Proudly Made in the USA**

Crafted in the US with quality and innovation for modern interiors.

A SMARTER WAY TO DESIGN

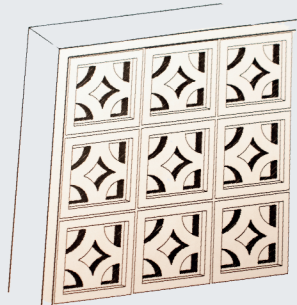
Our Breeze Block Panels redefine the way you bring **texture, dimension, and mid-century charm** into a space. Whether enhancing commercial interiors, residential designs, or retail environments, these panels deliver the impact of architectural blocks **without the hassle**.



RENAISSANCE
LIGHTING AND METAL FURNITURE FOR HOSPITALITY

HOW IT'S MADE

1



Design

Every Breeze Block Panel starts with a **custom digital design created in CAD software**. Designers work closely with architects and clients to develop unique patterns and dimensions that align with modern interiors. The goal is to capture the classic breeze block aesthetic while ensuring the design is **structurally sound and easy to install as a full panel**.

2



Cut

Once the design is finalized, the pattern is sent to a **high-precision CNC router**, which cuts the panel from **MDF (Medium-Density Fiberboard)**. This process ensures sharp detailing and uniformity across every panel. CNC cutting allows for **intricate geometric shapes** that mimic traditional breeze blocks without the need for individual installation.

3



Apply Texture

To enhance realism and durability, the raw MDF panels are treated with a **specialized texturizing process**. This **chip-resistant finish** mimics the look and feel of concrete breeze blocks, giving the panels a **rough, stone-like texture** while remaining **lightweight and easy to handle**.

4



Finish

The final step involves finishing the panels with **high-quality finishing process**. Panels can be customized in a **variety of colors** to match different design aesthetics. The paint application ensures **long-lasting durability**, making the panels **resistant to fading, chipping, and wear over time**.

MAKE IT HERE



MAKE IT HAPPEN

SUPPORT U.S. MANUFACTURING