

Purpose

This document outlines best practices for specifying, planning, and installing decorative breeze block systems. It aims to assist designers, architects, and installers during early decision-making and coordination stages.

Each breeze block collection has its own installation guide that details material-specific characteristics, joint requirements, adhesives, and finishing considerations. These guides should always be consulted before installation.

Understanding Breeze Block Systems

Breeze blocks are three-dimensional, decorative units designed to introduce pattern, ventilation, and visual separation within interior spaces. They are not structural elements and should never be used to support loads or act as load-bearing walls.

Typical applications include:

- Interior feature walls
- Screens and partitions
- Decorative architectural accents

Breeze block systems are best suited for controlled interior environments where design intent, anchoring strategy, and installation conditions can be carefully managed.

Anchoring & Structural Support (General Guidance)

All breeze block installations require mechanical containment to maintain stability and alignment over time.

Best practices include:

- Secure a perimeter frame to adjacent walls, floors, or ceilings.
- Use metal or wood framing systems appropriate for the project environment.
- Ensure the base or substrate can adequately support the weight of the assembly.

Always reference the collection-specific installation guide for allowable dimensions.

Cutting & Handling

Material composition varies by collection, which can affect cutting techniques and tolerances. Dry cutting is not permitted due to silica dust exposure. Follow all safety and dust-control regulations.

Post-Installation Cleaning & Maintenance

Best practices include:

- Remove adhesive residue using diluted neutral detergent and warm water.
- Avoid acid-based cleaners, abrasive pads, or harsh chemicals.
- Inspect installations periodically.

Natural variation, subtle color shifts, and minor surface imperfections may occur over time and are considered normal characteristics of decorative architectural materials.

Professional Installation Required

Breeze block systems should always be installed by experienced professionals familiar with architectural installations. Incorrect handling, anchoring, or reinforcement can affect both looks and function.

Creative Materials Corporation is not responsible for failures caused by improper installation or use outside of recommended applications.

Conclusion

For additional technical details, specification review and consultation, or related information, please contact your dedicated consultant or email us at info@creativematerialscorp.com. We'll be happy to assist.