AB Fence Collection™
A Mortarless, Maintenance-Free, Stackable System.

The Allan Block Fence System is the logical choice for a wide range of fencing and sound barrier applications. It is an attractive addition to developments looking for added security, ideally suited for sound barrier applications and provides transmission loss two times greater than wood fences. AB Fence can easily beautify commercial containment applications and increase privacy for perimeters and entrances.

AB Fence can be used alone or combined with other fencing products to integrate gates and entryways. Use two colors or the two different textures to accentuate the fence or incorporate an ashlar pattern to create a unique style suited specifically for your project. Combine the AB Fence with wrought iron for a beautiful look that would accentuate any project.

AB Fence provides the long-term durability and low maintenance of concrete masonry without the prohibitive costs associated with mortared masonry construction. It offers a cost-effective and attractive means to separate residential areas from the noise of industrial and commercial properties. A simple leveling pad between post footings provides the base for panel construction. In northern climates, frost footings are not required under the panels due to the free floating design between the structural posts and panels.

- Fully engineered to heights of over 20 ft. (6 m)
- Mortarless and stackable
- Dramatically reduces construction costs
- Design versatility with color, curves & corners
- Easy installation

The patented ball and socket seating elements lock the system together without pins or clips. This versatile system stacks up quickly and easily.

System Concept and Product Profile

The AB Fence system has two main components - posts and panels. Post structures are constructed on concrete pilings with AB Fence Post blocks reinforced with steel and concrete grout creating a structural column. Between the posts, the AB Fence panel sections are comprised of AB Panel blocks that are dry stacked on a compacted gravel base. Two course bond beam assemblies are used to frame the panels and increase rigidity. For details of a typical bond beam assembly, see the AB Fence Installation Guide available on our website at allanblock.com.

The specific details of each AB Fence design are determined by wind load, seismic conditions, soils types and wind exposure. The stability of the system is dependent on the size and depth of the concrete pilings and the frequency of the post structure, which is determined by analysis of the site specific conditions.

The AB Fence system is designed to provide versatility by easily incorporating curves, corners, angles, elevation transitions and accommodating various gates and openings.

Typical Post and Panel Section

![Typical Post and Panel Section Diagram]

AB Fence Cap Block
AB Fence Post Block
AB Fence Panel Block
Solid Grout Posts and Bond Beams
Horizontal Steel
File Diameter
Vertical Steel

Design & Engineering Support

Allan Block's engineering department is available to assist you with any design, engineering, estimating, or technical questions. Call us toll-free at (800) 899-5309.