



GREEN MATERIAL



HIGH THERMAL



FAST INSTALLATION

WALL & FLOOR PANEL DESIGN & CONSTRUCTION

APPLICATIONS

AAC panels are reinforced, and are designed for floors, walls, ceilings and roof applications in multi-residential, commercial, residential (domestic) and industrial construction.

MULTI-RESIDENTIAL CONSTRUCTION

- ✓ Non-loadbearing external wall panels, generally panels are fixed to a reinforced concrete structural frame.
- ✓ Internal wall panels – party walls/ risers/ shaft walls

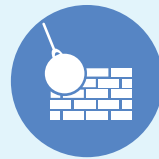
INDUSTRIAL CONSTRUCTION

- ✓ Non-loadbearing wall panels, larger panels spanning either vertically or horizontally can be successfully incorporated into industrial wall applications.
- ✓ Mezzanine floors
- ✓ Ceiling panels – fire exits

AAC XBETON delivers a diverse number of environmental benefits compared to concrete



FIRE RESISTANCE



HIGH DURABILITY



LIGHTWEIGHT

KEY MARKET DRIVERS



REGULATORY EVOLUTION

Stricter energy codes (California Title 24, IECC 2021) and fire ratings favor AAC's superior performance characteristics



CLIMATE RESILIENCE

AAC's resistance to fire, hurricanes, earthquakes, and floods positions it as material of choice for resilient construction with insurance premium reductions



LABOR SHORTAGES

430,000 unfilled construction positions as of 2025; AAC requires 50% less labor than traditional masonry, reducing project timelines 30-40%



SUSTAINABILITY REQUIREMENTS

Lower embodied energy, reduced transportation emissions, and superior thermal performance supporting net-zero buildings

STRONGER. LIGHTER. READY.

AAC XBETON are fast to construct with lower craneage requirements as they are lighter in weight

FIREPROOF UP TO 6500°F

AAC XBETON Elevated fire exposure and insurance burden, increasing premiums by up to 124% in wildfire-prone regions. Timber structures face growing scrutiny from underwriters as climate change intensifies fire seasons.

PANEL INSTALLATION

With its overall volumetric weight very light compared to other "light weight" Panels, AAC XBETON Panel is easy to be installed and applied in mass construction. In addition, the height and thickness of the panel can be customized to suit the design of each building and reduce the time of construction.



INNOVATION & EVERY CELL

Cut construction schedules by weeks...
Reduce lifecycle costs

AAC XBETON
Climate-Resilient
Coastal
Fortifications

XBETON TECHNOLOGY & OPERATIONS

CORE AAC TECHNOLOGY

Autoclaved aerated concrete represents proven technology with over 100 years of global application. The manufacturing process combines sand, cement, lime, water, and aluminum powder to create lightweight cellular structure with exceptional properties. Steam curing under pressure in autoclaves creates tobermorite crystals providing strength and stability. Our Manufacturing facilities will employ state-of-the-art European equipment from established suppliers including Wehrhahn, Masa, and Hess AAC Systems, enabling production flexibility while maintaining consistent quality standards.

PROPRIETARY XBETON™ TECHNOLOGY

The partnership holds exclusive Worldwide distribution rights to XBeton™ Dose Pack, a revolutionary nano-graphene admixture technology substantially enhancing AAC performance. Independent testing validates impressive performance improvements:

Performance Metric



Improvement

Compressive Strength (ASTM C39)	200% increase
Permeability Reduction (ASTM C1202)	400% reduction
Flexural Strength (ASTM C78)	100% increase
Fire Resistance	4 hours to 12 hours (up to 6,500°F)

BETON HOLDINGS LLC, DBA XBETON

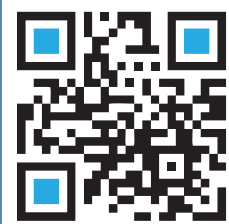
South Dakota limited liability company

Revolutionizing North American
Construction with NANO Graphene &
Autoclaved Aerated Concrete



**Stronger, Lighter &
Faster-to-build**

**Project and Mission-Ready Construction Solutions
for Sustainable Public and Private Projects**



Scan me

Contact

Shah Aryana

✉ shah@Xbeton.us

☎ 727-641-2822

AAC PANELS & BLOCKS

**INNOVATION IN
EVERY CELL**