

With 20 plants strategically placed across all of North America we can produce the inventory needed and can deliver products to meet the demands of the construction market.





Scrap from Airlite's .5 billion container parts are recycled each year and used in the Fox Blocks ties



Why Fox Blocks?

After decades of experience and innovation in the ICF industry, Fox blocks backs up our products with the support and service that designers, builders and homeowners expect.

Dedicated Customer Support

Fox Blocks is committed to hands-on premium client services with a support team consisting of Client Reps. Order Specialists, and Freight Coordinators that are here to ensure our ICF products get ordered and delivered seamlessly.

Exclusive Technical Resources

Working with Fox Blocks doesn't mean a one time exchange and then using ICFs on your own. Instead, work with some of the most experienced ICF professionals in the industry to determine the best way to proceed with your specific project.

Strong ICF Brand Recognition

Fox Blocks brand is supported by the best-in-class services and the highly-rated performance of our ICFs. As the latest generation of ICF technology, we are a proud leader in ICF products, manufacturing, and education.

With Fox Blocks, you'll have access to:

- An engineer who can help you with prescriptive wall reinforcement, moisture management, and building code compliance.
- Specialists who can teach installation techniques on-site and answer questions throughout the construction process.
- Our number one asset our employees. We are here to listen to your needs and deliver ICF wall solutions to improve your bottom line.



In 2006, after 20 years of producing all brands of ICFs, Airlite introduced the Fox Blocks ICF brand as the latest aeneration of insulated concrete form available from the manufacturer to the market. By being a top notch

plastics company. Airlite is able to deliver one of the highest ratios of recycled plastic weight to foam content in the industry- all at competitive costs.

SUSTAINABLE BUILDING ENVELOPES START WITH ICF



High Performance **Building Envelope**

- Air-tight ICF walls, sealed windows and doors, and a properly insulated roof all contribute to a superior "building envelope."
- Fox Blocks ICFs enhance a building's performance characteristics and Indoor Environmental Quality (IEQ) by improving air quality, mold control, thermal comfort and sound attenuation.
- Fox Blocks ICF walls keep inside air at a consistent desired temperature and provide a quiet, distraction free interior environment.



Industrial Strength Insulating Concrete Forms (ICFs)

WWW.FOXBLOCKS.COM

877.369.2562













FAMILY OWNED SINCE 1946

110 Abbott Drive | Omaha, NE 68110 | info@foxblocks.com



EXPECT A BETTER BUILDING

Indoor Comfort

Fox Blocks ICF wall systems improve the interior environment by eliminating moisture intrusion, managing the air flow, allowing for accurate climate control and sound mitigation.

Sustainability and Energy Efficiency

Fox Blocks ICFs address all three of the thermal transfer properties that define the energy efficiency of a building.

Conduction — High R-Value of R-23.5 Convection — Air tight wall with an of ACH .04-.09 Radiation — High thermal mass of the concrete

It's these performance characteristics of our wall system that can reduce a building's heating and cooling cost dramtically and puts Net Zero Energy goals within reach.

Safer Structure

tornados

fire rating.

Proven to withstand the forces

of nature like hurricanes and

and with up to a 4-hour

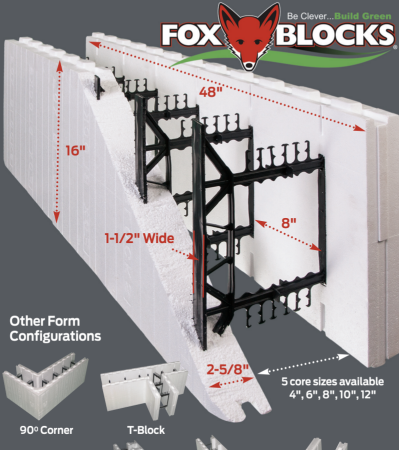


Stand up to **Natural Disasters**



Up to a 4-hour Fire Rating

FOX BLOCKS INSULATING CONCRETE FORM FEATURES





Reversible

Universal forms with no top or bottom, no right or wrong side and no left or right corner make stacking easy



Engineered Ties

Fox Blocks ties has stout strenath along with an open truss design that allows for proper concrete consolidation



Ties Stack on Top of **Each Other**

Eliminates the settlina of forms during concrete placement. Also, creates a continuous vertical fastenina strip- No Gaps!



True 1.5 Density **EPS Foam**

The form always feels solid and vou'll have less damage to forms during handling.



Furring Strip is a Full 11/2" Wide and 16" Tall

Allowing for easy attachment of drywall and exterior finishes. Tested fastener pullout strenath eaual to or areater than wood.



Universal 90° Corner

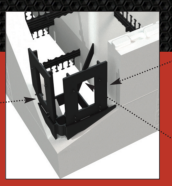
45º Corner

There are no left or right corners; only one corner, designed to work as both left and right

Corbel Ledge

Reinforced Bridging

By using an ample amount of plastic to reinforce the corner, the design provides superior support during concrete pours, virtually eliminating the possibility of blowouts.



Radius

Corner Tie Design

Patent-Pending design gives a horizontal connector for more fastening points and increased strength. Ties allow for 110 square inches of fastening area.

Full Height Fastening Strips

Full height continuous furring for easy attachment of finishes.



FOX BLOCKS ESTIMATOR PRO4

Fox Blocks Estimator PRO4 is now LIVE and available to download and use for project take offs and estimates! Estimate ICF quantities including:

- Specialty blocks
- Openina material
- Ancillary products
- Lineal feet of rebar
- Volume of concrete
- Man hours for a specific job

Our ICF estimator was created by industry professionals with decades of intensive technical experience in the ICF construction industry.

Available for PC and MAC Download online, iTunes Store or Google Play App





5-IN-1 WALL CONSTRUCTION

By completing these five different steps all in one ICF wall, you can dramatically reduce the construction schedule.

Structural Wall Steel-reinforced concrete

Continuous Insulation R-Value of 23.5

Air Barrier

Solid monolithic wall Vapor Retarder

PERM rating of <1.0

Furring Embedded attachment strips

