

C O M M E R C I A L



THE BEST FORM FOR ANY FUNCTION



ECO-BLOCK



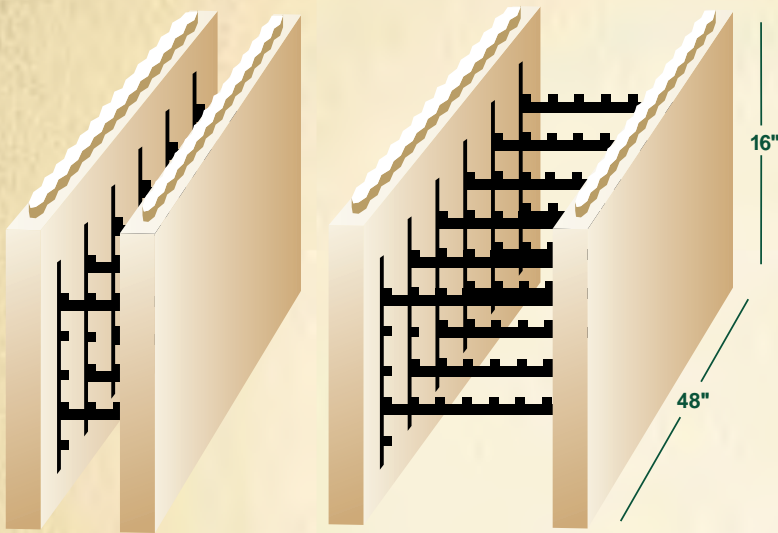
Simpler. Faster. Better.



ECO-Block is the superior insulating concrete form (ICF). It's simpler than other ICF systems, taking less time to learn. It's faster than the rest, requiring less time for each job and keeping more money in your pocket. And it's better, because ECO-Block makes it easier to get your project done right the first time.

Simpler.

High-density connectors are available in 4", 6", 8" and 10" sizes. When snapped together, you can build walls, footings and gradebeams of virtually any thickness.



ECO-Block enables the benefits of ICFs to be used for tilt-up



WET-SET



PRE-SET



TILT-UP

and pre-cast projects. Wet-set, pre-set or a combination of the two methods can easily be used with ECO-Block's versatile ICF panel system.

The power of ECO-Block resides in its sheer simplicity. Simply put, it's easier to work with than other ICFs, giving you unlimited design flexibility. And training is a snap. The webs, the panels, the connectors — the system is easy to grasp. ECO-Block utilizes fewer and more versatile components. Using one crew, you can build from the footing to the roofline, without the need of furring or insulation contractors.

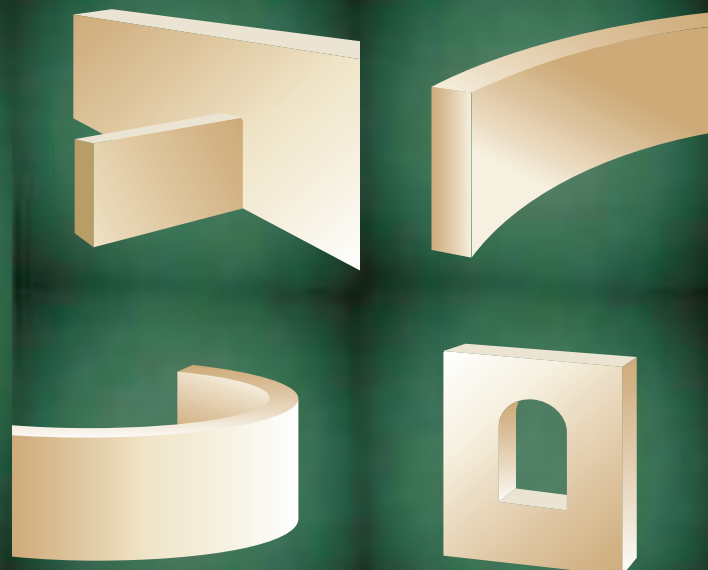
THE BEST FORM FOR ANY FUNCTION.

Simplicity fosters versatility. You can quickly assemble walls of virtually any thickness, from 4" on up in 2" increments. Got a saw? ECO-Block cuts easily into any shape you need — great for arches and unique window openings. You can also choose from our pre-formed panels for corners. And any exterior or interior finish can be directly applied to the panels. With Universal Buck, there are no limitations on design.

- **Build from the footing to the roofline, using one crew and one system.**
- **Form walls 4" thick and greater in 2" increments.**
- **Create any shape or contour to fit your design.**
- **Apply any exterior or interior finish.**

VERSATILE

ECO-Block offers unlimited flexibility. You can easily form curves, contours, arches and windows.





“ Using ECO-Block has proven to be reliable and effective, serving us well in all our commercial applications. The block is easy to use and stacks smoothly. ”

— Kevin Keillor

Arid Resources



“ECO-Block provided us with a high-performance thermal envelope that contributed significantly to down-sizing our HVAC system and reducing energy consumption.”

— John A. Boecker, AIA, Architect
L. Robert Kimball & Associates
Harrisburg, PA



SAVES
YOU
STEPS 

Simplicity makes it faster.

That saves you time and labor costs.

Faster.

The qualities that make ECO-Block simpler also make it faster, saving you time and labor costs. ECO-Block's system of latching connectors snaps in quickly, and can be connected to any (or all) of five places on each web. This means forms come together fast and the job is done sooner. You need one crew instead of three to get the job done. Plus, with multiple manufacturing locations throughout North America, you even save transportation cost and delivery time. Because our flat panels can be packed tightly, ECO-Block is easier to ship and handle than other fixed-block ICFs.

THE INNOVATIVE ICF SYSTEM.

ECO-Block's extensive research and development have produced an integrated system that reduces both training and construction time. And installing window and door openings is fast and simple with Universal Buck, the first field-engineered PVC buck system in the industry.

- 1 Expanded Polystyrene (EPS) and high-density plastic 45° and 90° corner panels
- 2 EPS brick ledge panels
- 3 EPS and high-density plastic side panels with integrated attachment points
- 4 High-density plastic web and connector elements
- 5 45° and 90° panel connectors
- 6 Buck system for windows and doorways



CUTS EASILY



EASY ELECTRICAL



EASY PLUMBING



EASY WINDOWS

- **Cut forms easily, minimizing waste and maximizing scrap usage.**
- **Install window and door openings fast with Universal Buck.**
- **Train in less time with our easy-to-understand, integrated system.**
- **Assemble walls of any size quickly with our easy-to-snap-in connectors.**

Better.

ECO-Block is simpler to use, easier to learn and more versatile than other ICFs. It's a highly integrated system designed for faster training and installation. In the construction trade, simpler and faster equals better. And more profitable. When you combine that with our in-depth technical support and training, a track record of solid, sound management and a top-notch network of distributors, it's clear why ECO-Block is the superior choice in ICF technology.

THE BEST WAY TO BUILD.

But ECO-Block is not simply the best ICF system on the market. It's the best way to build, period. The finished building will look exactly the way you want, whatever your plans. You can apply wood, brick, stone or any other exterior finish. There are no limitations on design or construction. And while the cost of ICF construction is comparable to traditional wood construction, the long-term savings of ICFs are substantial.



“*ECO-Block dramatically reduces noise, which goes a long way with a client who demands quiet, even in the middle of a bustling, congested business district.*”

— Don Folger Jr., Architect
Don Folger Jr. & Associates
Wichita, Kansas



RESISTS WIND



SAVES ENERGY



**FIRE-RATED
ASSEMBLY**

SATISFACTION



*Simpler and faster
equals better. And
more profitable.*

Code Approvals and Evaluations

- ICCES Legacy Reports #5498, #9845A and #2238.
- CCMC (Canada) Evaluation Report #12966-R.
- Wisconsin State Code 200012-I.
- Miami-Dade County (Florida) 00-1024.02.
- City of Los Angeles (California) RR#25446.
- Florida Certificate of Product Approval #FL2253.

- **Energy-Efficient.**
- **Reduces noise transmission: STC 51 for a 6" concrete core.**
- **Does not support the growth of mold or mildew.**
- **Termites will not affect its structural integrity.**
- **Can be built to any seismic or hurricane-storm standard.**
- **Up to a four-hour Fire Resistive Rating.**

Ecological.

Our name says it all. ECO-Block is an ecologically sound building system — it's as good for the environment as it is for your bottom line. The energy savings alone are incredible. ECO-Block buildings consistently reduce monthly utility costs over the life of the structure, consuming fewer natural resources.

GREEN MATERIALS AND MANUFACTURING.

From the initial manufacturing of our ICF product to the construction site to finished structure, ECO-Block has designed its system and process to be kind to the environment. The Leadership in Energy and Environmental Design (LEED™) Green Building Rating System, a program of the U.S. Green Building Council, evaluates the total environmental performance of a building over its life cycle. ECO-Block can contribute toward several LEED credit areas by providing a full package of documentation addressing optimizing energy efficiency.

- **Reduces energy costs.**
- **Recycled content.**
- **Uses no CFCs or HCFCs.**
- **Improves indoor air quality.**
- **Minimizes manufacturing and construction waste.**
- **ECO-Block is a member of the U.S. Green Building Council and contributes to the USGBC LEED™ program.**



SAVES ENERGY



REDUCES NOISE



RECYCLED CONTENT

RESPONSIBLE

As good for the environment as it is for your bottom line.

The Best Form for Any Function

It's faster than the rest, requiring less time for each job and keeping more money in your pocket. For more information call or visit our website at www.eco-block.com or www.eco-blockaustralia.com.au.



ECO-Block LLC, USA
11220 Grader Street, Suite 700
Dallas, TX 75238
800-595-0820

ECO-Block LLC, Canada
10 Pacific Court, Unit 6
London, ON N5V 3K4
800-479-1066

ECO-Block Australia Pty. Ltd.
37 Seaside Drive
The Highland, Pacific Harbour
Bribie Island, QLD 4507
61-800-669-696