

Insulated Concrete Forms & More, Inc.



Learn How to Build Better, with Insulated Concrete Forms (ICFs)



A Quad-Lock engineered ICF Home is Stronger, Safer, Healthier, More Energy Efficient & Costs Less to Own

ICF construction in the USA is the fastest growing method of construction in both the commercial and residential fields – yet is one of the easiest methods to learn & build with. ICF & reinforced concrete homes can be designed to withstand hurricane & tornado force winds, flying debris and are exceptionally Energy Efficient. Insulated Concrete Forms & More in Oklahoma is delighted to partner with Quad-Lock Building Systems, North American Manufacturers of ICF products for over 20 years, to bring you one of the most advanced, versatile & cost effective building systems in North America.

Some of the many Advantages Building with Quad-Lock ICF offers:

- Over 20 Years ICF Manufacturing Experience
- German Designed & Engineered
- The Largest range of Insulation Values for Net Zero Standard & LEED Qualifying
- Meets & exceeds new energy codes
- Lower labor costs - smaller crews
- Lower Insurance costs
- No stripping or furring for drywall applications
- Integrated wall to floor connection
- Quicker Construction Times
- Self-bracing corners and angles
- Lightweight & easy - no heavy forms to haul
- No vapor barrier required

Training Date: June 23rd, 2015 – 8am to 4pm

QUAD-LOCK
Independent Dealer

Enrollment for the class is \$125/person and includes the following:

- Installation Binder & Installation DVD
- Hands on Training
- Personal Instruction
- Lunch

The cost of the class is completely reimbursed upon receipt of your first order.

If you, or someone you know are interested to learn a new skill and stay ahead of the curve in advanced construction techniques, call and reserve your seat today. Class size is limited & demand is high.

Call 405-470-6955 to Book Your Seat Today



Oklahoma's Only One Stop ICF Store

Insulated Concrete Forms & More, Inc.
7500 West Reno Avenue
Oklahoma City, OK 73127
405-470-6955