

Fight back against the devastating effects of tornadoes and hurricanes. Building with **Quad-Lock ICF's & reinforced concrete** is the best way to protect your loved ones and their belongs. Other benefits include reduced energy & maintenance costs and lower insurance premiums.

Wind Resistant



This Quad-Lock home in Edmond, OK was designed to keep the homeowners safe from the devastation of tornadoes.

Fire Resistant



An elementary school in W. Liberty, KY was rebuilt with Quad-Lock after it was destroyed by a tornado in 2012.

Impact Resistant



This home in Fairhope, AL is "Fortified for Safer Living" by the IBHS and saves the homeowners significantly on insurance.

Tornado Facts

- On average, over 1000 tornadoes are recorded each year in North America
- Property damage from tornadoes averages \$1.1 Billion annually in the US.
- Rescue workers have compared the destruction left behind by a tornado to a bomb blast

Build Smarter • Walls, Floors & Safe Rooms



- A Quad-Deck reinforced concrete roof offers superior protection
 - A Quieter, Healthier & Safer living environment
 - Build a Safe Room

energy

Quad-Lock Insulated Concrete Forms offer Significant Benefits when Compared to Traditional Wood Frame Construction



Concrete Home After Tornado



Extreme Energy Savings



Comfortable Living

BETTER Safety

- Super Strong Reinforced concrete homes can be designed to withstand many hurricane/tornado force winds and associated flying debris, keeping your family secure.
- Fire Resistant Quad-Lock walls have a firerating of up to 4 hours compared to only 1 hour for wood walls.

BETTER Investment

- Ultra Energy Efficient The Quad-Lock system can reduce heating & cooling costs by up to 80% compared with wood construction.
- Durable concrete structures can last for 100s of years versus decades, with lower maintenance costs.
- Smart Insurance premiums and HVAC costs can be lower for Quad-Lock homes and re-sale values are typically higher.

BETTER Health & Comfort

- Improved Indoor Air Quality Your Quad-Lock walls will not promote rot, mold or mildew. Reduced air infiltration allows better conditioning & allergen filtering of indoor air.
- Comfortable consistent inside temperatures without cold spots or drafts.
- Peace & Quiet with a 50% reduction in noise transfer compared to wood.



Wood Homes After a Tornado



Heat Loss in Wood Home



Water Damage & Mold in Wood Home

"Tests conducted by the Texas Tech University have shown that structures built of insulated concrete forms can generally withstand winds up to 250 miles per hour."

Source FEMA News Release Number: R8-08-011

Call us today at 888-711-5625 or visit www.quadlock.com





Insulated Concrete Forms & More, LLC



QL-MRR-21 WTS-01 Release Date 2015-05

