

DISASTER RESILIENT

Homes and Buildings



Why Nudura®?

SUPERIOR IMPACT, FIRE & SOUND RESISTANCE

Nudura Insulated Concrete Forms (ICFs) offers superior impact resistance and can withstand winds up to 250 mph (402 kph), keeping occupants safe and secure. Our concrete-embedded roof/truss anchor system resists wind uplift forces better than most conventional hurricane strap systems. Nudura walls use steel-reinforced concrete with non-toxic fire-retardant polystyrene foam, providing a fire protection rating of up to 4 hours.

GREATER STRENGTH & SAFETY

Walls built with Insulated Concrete Forms protect structures and their occupants from the threat of tornadoes, hurricanes and severe storms. Nudura ICF wall systems provide impact resistance from wind-blown debris and superior anchorage to resist extreme winds and seismic forces due to the concrete core and steel reinforcements.

LONG-TERM VALUE

A Nudura structure is built to last and maintains its value longer. The reinforced concrete core provides greater durability and lower life cycle costs compared to wood structures. Building with Nudura is also a cost-effective way to meet FORTIFIED Home or FORTIFIED Commercial standards.

Build a Better Future With Nudura



Improved Indoor Air Quality

Mold Resistant



Building Durability



Impact Resistant

DISASTER RESILIENT

Homes and Buildings

Our Mission

With natural disasters on the rise, Nudura's disaster-resilient Insulated Concrete Form systems ensure that your home or building is strong, energy efficient and comfortable, while protecting occupants during extreme weather conditions such as tornadoes, hurricanes or wildfires.

Choose the safest construction method for your structure by building with ICFs for ultimate durability and impact-resistance.



ICF structures are designed to withstand winds of up to 250 mph (402 kph), while wood-framed walls are vulnerable to high winds and impact.

Innovation Makes the Difference



Our fastening strip ensures forms are locked securely in place, eliminating float, compression and the need for wiring.



Our hinged web allows Nudura ICF to be shipped flat, for 40% more product on a truck compared to other ICF forms.



Nudura ICF blocks are some of the largest in the industry, resulting in faster installation times, less waste and a reduced amount of seams.



The foam interlock allows the form to be 4-way reversible, eliminating left and right corners, minimizing waste and speeding up the construction process.

