

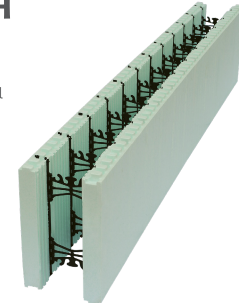
DISASTER RESILIENT HOMES

FUTURE-PROOF YOUR HOME WITH INSULATED CONCRETE FORMS

Protect your home and your family from the devastating effects of natural disasters including tornados, hurricanes, wildfires and earthquakes by building your house with insulated concrete forms (ICFs).

Nudura ICFs consist of two interconnected panels of Expanded Polystyrene (EPS) foam that are stacked, steel reinforced and filled with concrete. Once cured, you have a monolithic concrete wall with continuous interior and exterior insulation for a durable, energy-efficient and comfortable house, no matter the weather conditions.

ICF homes can be designed with virtually any interior and exterior finish so you can achieve your desired aesthetic with unmatched protection.



COMFORT EVERYDAY. STRENGTH WHEN YOU NEED IT.

- Airtight, highly insulated building envelope for consistent interior temperatures
- Superior sound-dampening to minimize outside noises for a quiet house
- Durability in winds up to 250 mph (402 kph) equivalent to a F4 tornado
- Tested to withstand impact from flying debris in severe storms
- Fire protection rating up to 4 hours



ICFS vs WOOD FRAMING

See how ICFs stacks up to wood on insulation value, sound dampening, durability, impact resistance and fire protection.

	Nudura ICFs	Wood Framing
Calculated R-Value	R-23.59	R-11 to R-19
Sound Dampening	Effective	Minimum
Wind Capacity	250 mph (402 kph)	90 mph (145 kph)
Flying Debris Protection	Assured	Minimal
Fire Rating	4+ hours*	45 mins

^{*}As per Nudura's UL/ULC listings



Did you know ICFs can save you up to 60% on your annual heating and cooling costs?

Bluffs Residence, California

BUILD BETTER WITH NUDURA



Recycled Materials



Better Energy Performance



Building Durability



Mold Resistant



Improved Indoor Air Quality



Reduced Waste

Tremco Construction Products Group (CPG) brings together Tremco CPG Inc. and its Dryvit and Nudura brands; Willseal; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.



