

THE HOME "BUILT TO WITHSTAND A NUCLEAR ATTACK"

| Size | 8,400 sq. ft. |
|------------|---------------|
| Year Built | 2013 |

Type of Building......Residential Location.....Oren, UT

Design Highlights

This home features 8" core Logix Platinum R28 ICF walls and 4" Fortruss concrete floors with #1 (1"diameter) rebar used extensively.

This home also has two panic rooms and an atomic radiation shelter.



Construction Facts

16 different concrete pours; 11 different inspections

538 cubic yards of concrete / 91,357 lineal feet of rebar used

A last minute redesign undertaken to extend the elevator shaft to the third floor required extensive retrofitting.



CONTACT:

Lyle Hamilton, Vice President of Sales, Western Division lyle@logixicf.com 888.453.5961



Resilience, Sustainability & Comfort Notes

- This home is heated throughout by radiant floor heating, backed up by a forced air system, a solar array and a wood-burning fireplace.
- The home is designed to withstand earthquakes, fire, gunfire and the aftermath of a nuclear attack.
- The home achieved a HERS Rating of 52.

"This is an amazing home where every system of the house is the very best it can be."

- Homeowner

Click to watch a short Logix video.