



Build Anything Better.

THE HOME "BUILT TO WITHSTAND A NUCLEAR ATTACK"

Type of Building.....	Residential	Size.....	8,400 sq. ft.
Location.....	Oren, UT	Year Built.....	2013

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

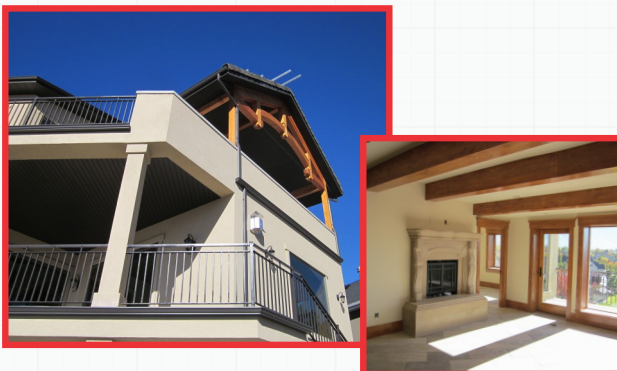
16 different concrete pours; 11 different inspections
 538 cubic yards of concrete / 91,357 lineal feet of rebar used
 A last minute redesign undertaken to extend the elevator shaft to the third floor required extensive retrofitting.

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



CONTACT:
 Lyle Hamilton, Vice President of Sales, Western Division
lyle@logixcf.com ■ 888.453.5961

Click to watch a short Logix video.