



Simpler. Faster. Better.

A safe, secure, longer lasting home...

Buying a home can be the single largest investment of your life. You want to build a comfortable home that is durable, maintenance free, safe and secure.

If that home is constructed with ECO-Block ICF walls, your investment is naturally protected from the structural damage that can be caused by natural disasters, fire, and the more subtle threats of rot, rust, and time.

As the owner of an ECO-Block ICF home, you'll benefit from lower annual maintenance and energy costs while living in a home that provides a secure haven for your family.

- ECO-Block homes have a proven track record of withstanding the ravages of severe storms, fire, and earthquakes, when all the other timber framed homes around them are in ruins.
- ECO-Block walls are more resistant to fire than timber-framed walls. This gives your family a better chance of avoiding injury. The polystyrene forms do not support combustion, do not burn, nor produce toxic smoke. The forms are made of flame-retardant EPS confirmed by BRANZ Project Number FAR 2251. Up to a 4 hour fire rating can be achieved.
- Nothing rivals steel-reinforced concrete for strength. And, unlike timber, concrete is stable and will not warp or twist over time. Concrete can even be exposed to the elements for centuries with few ill effects. Neither polystyrene nor concrete will ever rot or rust. Reinforcing steel, buried deep inside and protected by concrete's alkalinity, does not corrode.
- Surface claddings of the walls are fully supported by the ECO-Block forms, making walls much stronger. Walls will not crack and GIB panels can withstand greater bumps and knocks without cracking/breaking due to the solid surface underneath.