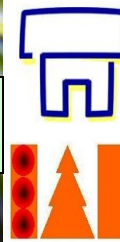


Our Environmental Mission




PARAGON

Maisons

CanadaLog & Hybrid Timber

Homes Inc.



Paragon & Canadalog Homes Inc. provides energy efficient custom homes packages/kit, focusing on the customer's desires and needs. Paragon tries to exceed every expectation by educating and consulting with the customer upfront on the building process.

Paragon & Canadalog Homes not only focuses on energy efficiency, but also on the quality of life through our [“green” design build](#) because of the continuing escalation of energy costs. We feel our education on energy efficient options and build designs are critical when building the home of your dreams. People, who have built a custom home before, tell us often other custom home builders and homes packages/kit providers are not educated or well versed in this energy efficient area and most of our standard/minimum options were never even offered to them.

Since 1989, Canadalog Homes & Paragon has been working in making your dream come true one home at a time. From a humble beginning building stick frame house, Paragon is an innovative custom engineered home package producer and a full construction project management service. We continue to be a leader in home innovation, making energy efficient and **green building** practices a reality for **all price ranges**.

Everyone deserves a quality home, and although anyone can say they build quality new homes, at Paragon & Canadalog Homes, **we prove it!** You can be certain whether you are looking for a low maintenance home, a luxury single family home, a country home or something right in between, your new home regardless of size or price, will be crafted to the same strict standards which ensures energy efficiency and help protect the environment for future generations.

Paragon & Canadalog Homes provides ENERGY STAR homes packages and meets strict guidelines. Our Paragon & CLH performance homes are significantly more energy efficient than an average home, providing personal health advantages and lasting durability. Our new custom homes are built utilizing innovative technologies and construction practices which other home builders and home package/Kit providers simply do not provide. As a result, an ENERGY STAR home delivers **greater market value** than homes built to conventional construction codes. Paragon & Canadalog Homes offers **“Green” [build design homes](#)**, and has a standard that will not be compromised.

With our help, you will built a home that is : Energy efficient and eco-sustainable, It is carbon neutral, It meets and beats the one-tonne challenge, The energuide rating is above 80, It reduces green house gas emission ,It is energy star in every way, The entire engineering has been stamped by professional engineer, All engineer wood came from ILevel by Weyerhaeuser which is the inventors of this type of wood, The entire wood frame of your home came from feasible forestry conservation system, Hybrid timber frame at a fraction of the price, Quality of your siding which is unmatched in Canada and the US, Energy star windows and doors complete with argon and Low-E, One of kind concept and design

EDUCATION IS THE KEY

Educating consumers is one of many things that set Paragon & CLH Homes Inc. apart from other builders and homes packages/kit providers. Every new home owner will consult directly with the President, Frank Murray. Frank goes over every aspect of available energy efficient options. Paragon & Canadalog Homes feels most builders or homes packages/kit providers do not address the energy savings aspects of new homes. Every consumer needs to be given choices about being more energy efficient.

Materials, technologies and practices such as engineered wood with [Ilevel](#), [Energy Star practices](#), have had a huge impact on operating costs with ever-increasing energy costs, it's a good hedge to build your home to best standards. By building green you save money, improve air quality in your home, and help the planet.

You can visit the following links to educate yourself on the Green options and details.

[EnerGuide Rating](#) [Office of Energy Efficiency](#)
[GHG Emissions](#) [The One-Tonne Challenge](#)
[Log Home R-Value](#) [Envirohome](#)

1,500 Square Foot Bungalow Ambient temperature of 72 degrees						
1950 Standard GHG Emissions 21,002 kg Est'd Energy Cost \$4,498/yr EnerGuide Rating 43	1970 Standard GHG Emissions 16,970 kg Energy Cost \$3,442/yr EnerGuide Rating 59	2003 Nominal Code GHG Emissions 14,377 kg Energy Cost \$3,036/yr EnerGuide Rating 64	ENERGY STAR GHG Emissions 10,280 kg Energy Cost \$2,110/yr EnerGuide Rating 80	R2000 GHG Emissions 6,632 kg Energy Cost \$1,292/yr EnerGuide Rating 84	ENVIROHOME GHG Emissions 5,637 kg Energy Cost \$1,098/yr EnerGuide Rating 88 Exceeds R2000 performance by 15%	<u>Paragon</u> Same as ENERGY STAR Reduce energy costs by as much as 40% & operating costs by as much as 60%. Other Options Available LEED +