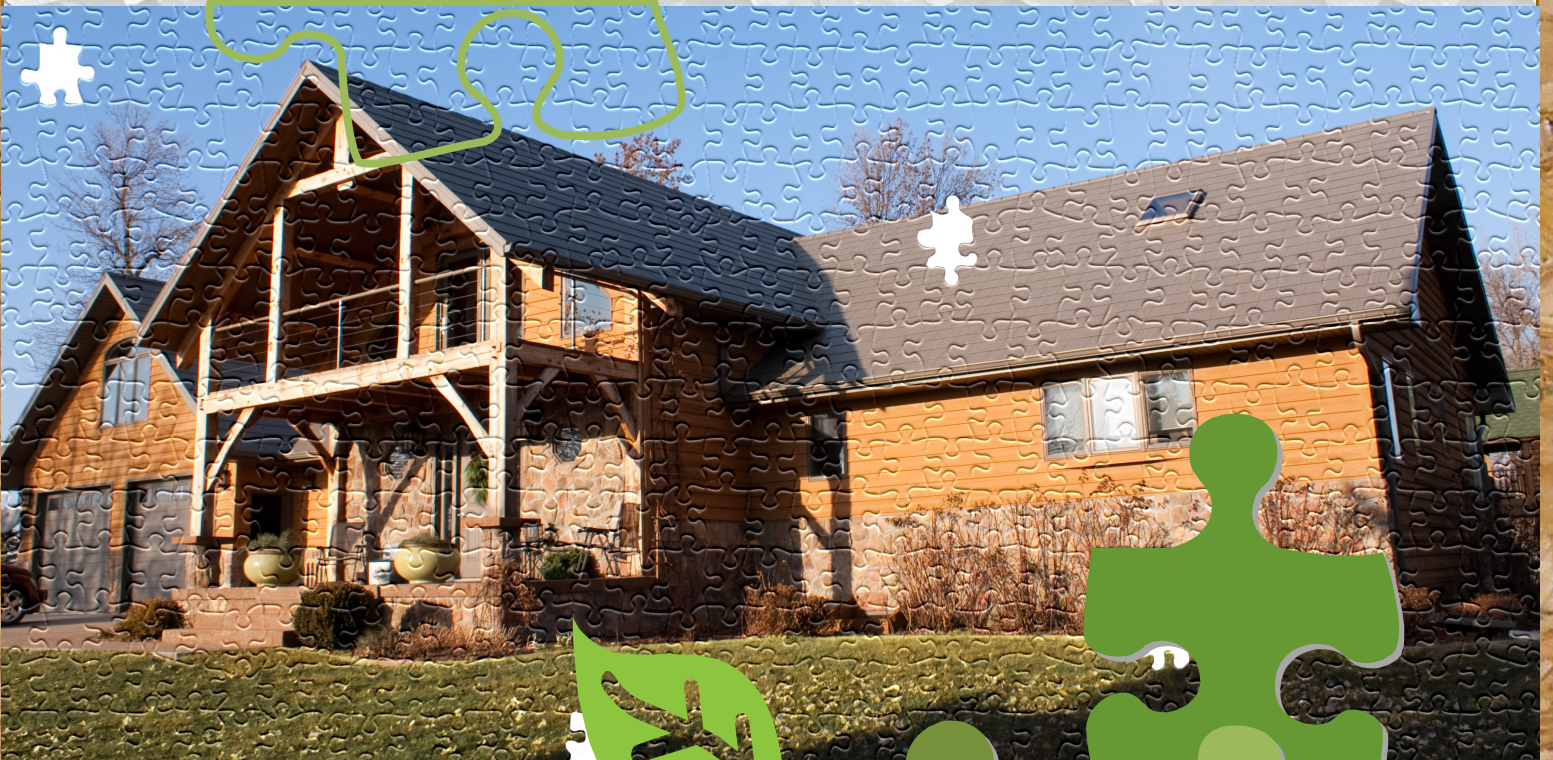


# SIPs Done Right!

HIGH  
PERFORMANCE:  
NET ZERO READY



... AN ESSENTIAL  
PIECE OF THE  
PUZZLE

**Extreme Panel**  
TECHNOLOGIES, INC.  
STRUCTURAL INSULATED PANELS

# THE EXTREME PANEL DIFFERENCE

- 1 EXTREME ENERGY EFFICIENCY:** Save 50-70% or more on your heating and cooling bills. New Zero is attainable with an Extreme Panel envelope.
- Extreme's structures are **LESS EXPENSIVE** than conventional stick framing when they are viewed as a system rather than just a component.
- Extreme's structures are **HEALTHIER**, more comfortable and quiet, and are less prone to allergens and mold growth.
- Extreme Panel SIPs are **TWO TO THREE TIMES STRONGER** than stick framing.
- Extreme utilizes building science to properly size HVAC systems and test completed structures for **AIR TIGHTNESS**.



- Extreme Panel's manufacturing process features a fully automated 8' x 24' jumbo press and a state-of-the-art Hundegger CNC machines - our panels are **THE MOST PRECISE IN THE SIPs INDUSTRY**.
- Extreme's manufacturing process is **ENVIRONMENTALLY RESPONSIBLE**. Our OSB is FSC-certified. Extreme's pre-cut packages greatly reduce on-site waste and all factory material waste is recycled.
- Extreme Panel has **MORE CERTIFIED SIPA MASTER BUILDERS** than any other SIPs manufacturer.

*SIPs Done Right!*

Extreme Panel is a **FAMILY-OWNED COMPANY** that takes pride in its reputation for its quality and customer service.

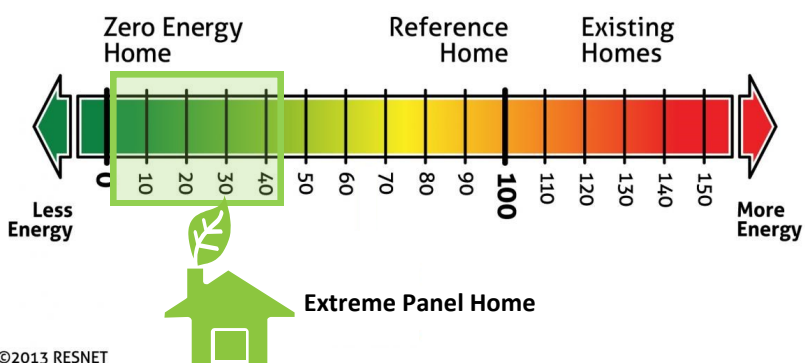


# EXTREME ENERGY EFFICIENCY



## NET ZERO POSSIBILITIES

### HERS® Index



THE **NET ZERO** ENERGY CONSUMPTION PRINCIPLE IS VIEWED AS A MEANS TO REDUCE CARBON EMISSIONS AND REDUCE DEPENDENCE ON FOSSIL FUELS.

A HOME ENERGY RATING INVOLVES AN ANALYSIS OF A HOME'S CONSTRUCTION PLANS AND ONSITE INSPECTIONS. THE **HERS INDEX** IS A SCORING SYSTEM ESTABLISHED BY THE RESIDENTIAL ENERGY SERVICES NETWORK WHERE THE LOWER A HOME'S SCORE, THE MORE ENERGY EFFICIENT IT IS IN COMPARISON TO THE HERS REFERENCE HOME.

### CUT ENERGY COSTS UP TO 60%!

"SIPS PROVIDE BETTER OVERALL AIR TIGHTNESS AND PRACTICAL THERMAL PERFORMANCE THAN CONVENTIONALLY FRAMED WALLS."

~ NATIONAL ASSOCIATION OF HOME BUILDERS

