

Whether your project is a
SIMPLE ADDITION



Or a **COMPLEX REMODEL**



Or your **NEW DREAM HOME**



Let Six J's show you how to do it right
and do it GREEN!

"Thanks Jerry. You were great to work with and you and your crew did great work. Call me when you want to go waterskiing."

Bruce and Sue Larson



BUILDING GREEN Building Green BUILDING GREEN BUILDING GREEN BUILDING GREEN BUILDING GREEN BUILDING GREEN BUILDING GREEN BUILDING GREEN

BUILD GREEN starting
with a foundation of
Insulated Concrete Forms (ICFs)



- Excellent Energy Efficiency
- Higher Indoor Air Quality
- Notable Mold Resistance
- Environmentally Friendly
- Higher Wind Resistance
- Superior Sound Resistance
- Outstanding Fire Resistance
- Lasting Value

Six J's Construction is a professional installer of Insulated Concrete Forms.



Jerry Olejar
612-801-6565
Fax 763-441-8898
www.sixjsconstruction.com
jolejar.mn@netzero.com

Full service
Sales &
Installation of
Structural
Insulated
Panels (SIPs)
& Insulated
Concrete Forms (ICFs)



Jerry Olejar
www.sixjsconstruction.com
612-801-6565

Building with SIPs means Building Green

SIPs are the solution to Green Building Practices and the rising cost of energy. The OSB sheathing is derived from fast growth replaceable tree crops.

BUILDING GREEN
Building Green Building Green Building Green Building Green

SAVE 40% TO 60% Forever!

Because SIPs are better at tightening the building envelope than conventional insulation, you can actually reduce the size of heating and cooling systems. Better yet, SIPs keep your costs down from season to season, year after year, for as long as you own your home – often saving as much as 50% on energy bills.

ENVIRONMENTALLY SMART

OSB panels can be manufactured from a wide range of fast-growing species and from relatively small trees. The production process utilizes a maximum amount of wood fiber from each tree that is harvested, and because the process is very highly automated, the yield of finished product is very high.

EXPANDED POLYSTYRENE (EPS) FACTS:

- EPS does NOT contain CFS's, HCFC's, or formaldehyde.
- EPS does NOT contribute to the growth of mold or mildew.
- EPS is considered to be no more toxic than Douglas Fir wood under the worst case fire scenario.
- EPS is manufactured in accordance with ASTM C578.
- EPS is recyclable.

SIP installations eliminate virtually all job-site waste during framing, creating less stress on landfills.



With a **HERS (Home Energy Rating System)** score of 86 or higher, your home qualifies for the Energy Star Seal.



Six J's Construction can show you how to efficiently use panels in:



Residential Projects
Remodeling
Timber Frames
Light Commercial

Award Winning Construction!



Six J's Construction has the experience and tools to handle your job from start to finish.



We offer **PANEL SALES, DESIGN SERVICES** and **ENGINEERING ASSISTANCE** to get your project headed in the right direction. We can also provide on-site **TECHNICAL ASSISTANCE** or **COMPLETE INSTALLATION.**

Schedule your site visit today!



Jerry Olejar
612-801-6565
Fax 763-441-8898
www.sixjsconstruction.com
jolejar.mn@netzero.com