



Benefits of working with ENERSIP

- Quality panels at cost effective prices.
- High output volume - We can meet the needs of any builder.
- Quick turnaround time - Once you approve the final drawings we can have the panels delivered to the job-site in a matter of days

Engineering

ENERSIP has partnered with *Earthen Concepts and Developing (EC&D)* in a technical engineering capacity to deliver high-impact results to our clients in the United States. EC&D has worked with leading associations such as the Structural Insulated Panel Association (SIPA) as well as the Design Build Institute of America (DBIA) and the Energy Efficient Building Association (EBBA) to promote deliberately energy efficient green buildings.



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Building the future today

ENERSIP - The Most COMPLETE Structural Insulated Panel System

Benefits of building with the ENERSIP system:

- Fewer steps in the building process
- Less panel connections compared to other SIP systems
- No onsite modifications to panels
- No voiding or recessing foam
- No cutting openings for windows and doors

All you need to do is offload and install. It's that easy!





Whether you are an owner/builder with a crew of two or an experienced SIP builder with a large crew, boom-truck and crane, we create a system that is right for you!



Your ENERSIP panel system is tailored to:

- Your resources (crew size & equipment)
- Jobsite landscape (lot size, grade, type of foundation)
- Your preferences

The ENERSIP Panel system will reduce the construction time and improve the efficiency of even the most experienced SIP builder.

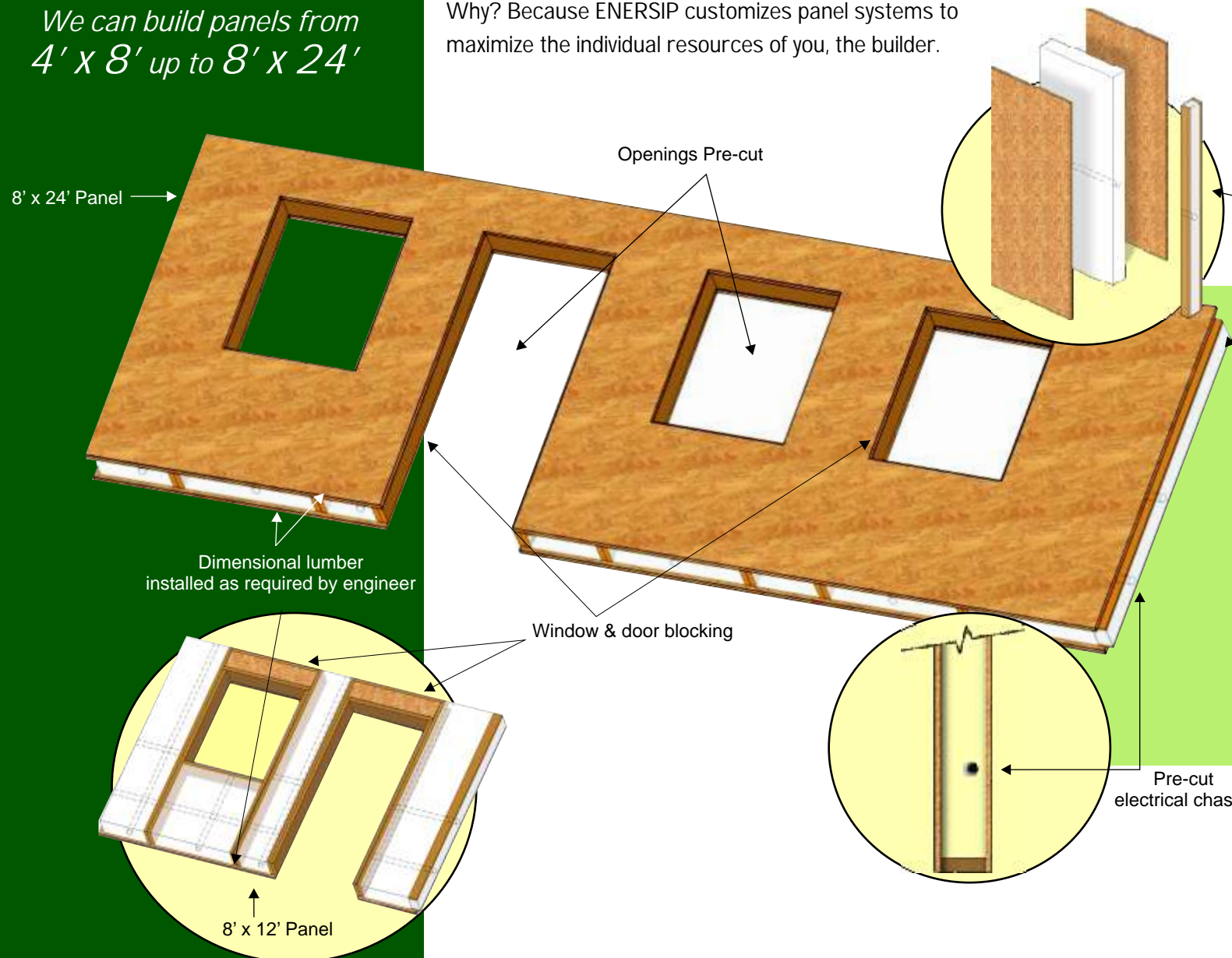
The ENERSIP Complete Structural Insulated Panel System Includes:

- Panels specifically manufactured to size, door and window openings pre-cut and dimensional lumber installed
- EPS foam is recessed along the bottom and top of each panel, ready to fit over the bottom plates and receive the top plates
- Pre-installation of: splines, corner connections, door and window blocking and header material
- Detailed set of assembly drawings show the relationship to loads and other construction assemblies
- Panels are clearly numbered according to the assembly drawings
- Panels are stacked in assembly order, shipped directly to the job site and ready to erect
- All assembly accessories and hardware including: installation screws and fasteners; sealant tape; adhesives and expandable foam



We can build panels from 4' x 8' up to 8' x 24'

Why? Because ENERSIP customizes panel systems to maximize the individual resources of you, the builder.



From Concept to Completion

- All openings (door, window, other) are pre-cut at the factory
- Dimensional lumber can be installed directly into the panels at the factory
- The EPS foam is recessed along the top and bottom of each panel
- Splines pre-installed into every panel
- Corner panels are modified at the factory for quick connection at the job-site

Compared to other panel or SIP systems the ENERSIP system delivers less steps in the building process and no onsite panel modifications. Pre-cut openings and assembly conveniences noted above are standard and manufactured to your specifications. Conversely, if your specs do not call for these items we'll manufacture as desired.

Tell us what you want and we'll build it!

