



UNLEASH THE POWER OF SIPS

- Slash dry in time and costs by 55%
- Speed up occupancy with minimal labor
- Effortlessly surpass 2021 energy codes
- Guarantee consistent, high-quality results
- Unlock substantial turn-key energy tax incentives (thousands of dollars!)

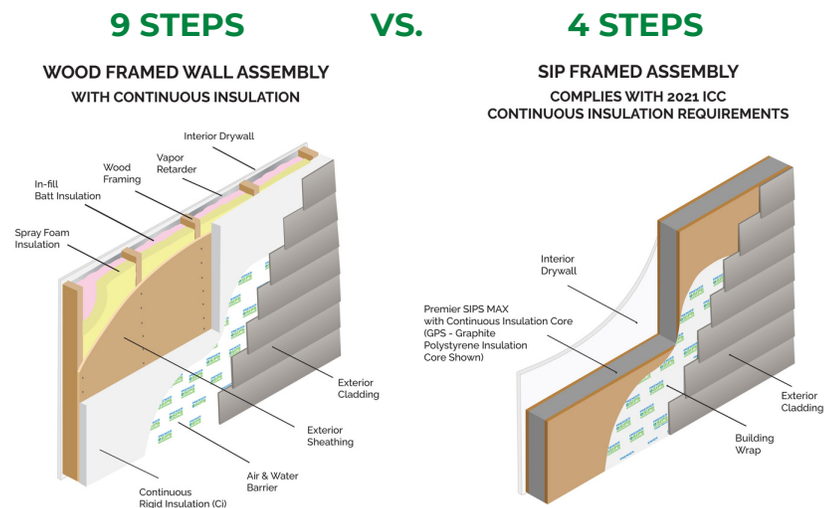
OVERCOMING BUILDER CHALLENGES

10 REASONS SIPS ARE A GAME CHANGER FOR CONTRACTORS

Today's Builders face too many challenges, from stringent building codes and labor challenges to meeting sustainability demands on strict budgets. There is a transformative solution to these challenges - Structural Insulated Panel Systems (SIPS).

Manufactured offsite to rigorous quality standards, SIPS revolutionize outdated building practices with turn key structural framing,

insulation and sheathing in one step. This enables contractors to overcome common hurdles while elevating their projects to unprecedented levels of efficiency and innovation. Read on to explore 10 ways Premier SIPS solve today's builder challenges.



TOP 10 WAYS SIPS

TRANSFORM BUILDER CHALLENGES

1

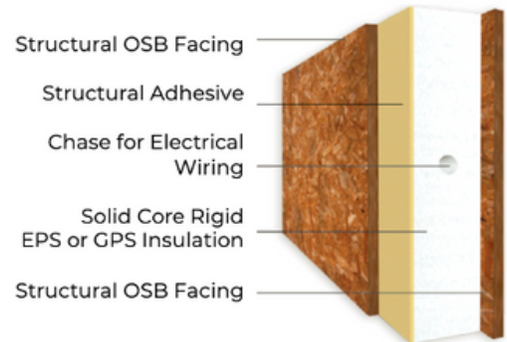
SAVE ON LABOR

- One crew can swiftly install the entire roof, wall or floor assembly
- Combat labor challenges with minimal skilled labor required
- Precisely prefabricated sheathing, insulation, and openings streamline installation
- Large sections connect, like a puzzle, according to layout drawings
- Typical SIP home installed in 2-3 days with crew of 4/5 to maximize savings

2

FASTER CONSTRUCTION

- Achieve 55% faster installation compared to site framing, insulation & sheathing
- SIPS simplify installation in just 4 steps, not 8
- Experienced installers work at 70-80% higher speeds
- Speed up projects, cut costs and boost profits



3

CODE COMPLIANCE

- Easily meet or surpass 2021 building & energy codes, including continuous insulation (ci) compliance
- SIP structures consistently outperform R-values prescriptive method using the U-Factor performance method

4

ENGINEERED QUALITY & AVAILABILITY

- SIPS are twice as strong as site framing, ensuring strength and durability
- Predictable engineered product components streamline finishing trades
- Expect straight, plum walls and surfaces every time, eliminating bowed lumber
- Enjoy consistent pricing, availability, predictable lead times and streamlined project scheduling

5

REDUCED FRAMING & JOBSITE WASTE

- SIPs use 80% less lumber
- Optimized factory manufacturing drastically minimizes on-site waste
- Enjoy regular savings of 30% or more on waste sent to the landfills



6

OVERALL PROJECT COST SAVINGS

- Entire structural, insulation, sheathing assembly installed by one sub, in one step
- Achieve 2021 codes without extra continuous insulation
- Simplify HVAC requirements and expedite electrical installation
- Finish work installs quickly with straight, plumb surfaces
- Cut job site waste, regularly saving 30% waste cost
- Offsite SIP construction accelerates dry-in, reducing costs further

7

ENERGY EFFICIENCY TAX INCENTIVES & CERTIFICATION

- Qualify for Federal Residential Builder tax incentives (up to \$5,000 per dwelling unit - IRA-45L)
- Access State, County or Local Utility energy efficiency incentives
- Attain Net Zero Ready, LEED and Passive Certified status

8

EXTREME DESIGN FLEXIBILITY

- Customized with factory precision to match diverse architectural designs
- Boast high structural capabilities, meeting strict code requirements like in California and Miami/Dade County.
- Achieve performance that exceeds conventional site framed shear walls across all seismic design categories.

9

ENVIRONMENTAL SUSTAINABILITY

- Build healthier, energy efficient, resilient structures
- 100% recyclable, eco-friendly materials
- Cut project embodied carbon and emissions
- Long-term energy efficiency reduces carbon consumption, emissions and ecological footprint

10

WARRANTED STRUCTURAL & THERMAL BUILDING ENVELOPE

- Premier SIPs offer a 20-years structural and 50-year thermal insulation warranties
- Builders can lower insurance and related costs by guaranteeing their craftsmanship



PREMIER SIPS
STRUCTURAL INSULATED PANELS

Premier SIPS solve the pain points builders face most. With SIPS, contractors build faster, tackle skilled labor shortages, reduce waste, and deliver a stronger, greener, superior building that saves owners 40-60% on energy costs.



REQUEST YOUR PROJECT ESTIMATE NOW!

Local Premier experts are ready to help you convert from your current building practices to SIPS. In the office or in the field, our unmatched support is why our clients come back to us year after year. Explore this and more at www.premiersips.com.

Website: premiersips.com Tel: 800-275-7086

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