



## Building for the Future with Premier SIPs



### Premier Building Systems

Most contractors strive to build quality structures at competitive prices...and quickly! If your current framing methods don't offer you these advantages, you should consider Premier SIPs.

Choose Premier Building Systems Structural Insulated Panels (SIPs) and you will achieve the ultimate building results. Premier's engineered SIPs provide insulation and framing in one application. Ideal for the entire building envelope (roof, walls, and floors), Premier SIPs system can arrive directly to the job site pre-cut, per your floor plans, ready for installation. Building framing is complete in days, not weeks, saving you valuable time and money, while offering you a superior product over traditional framing methods.

What sets you apart? In a competitive marketplace Premier SIPs are one of the best ways you can responsibly differentiate your business and the structures you build.



Stand apart from the competition with Premier SIPs:



### STRONGER.

Far stronger than stick-frame construction...

- Extensive testing confirms that Premier SIPs are stronger than conventional framing
- Strong framing product allows for longer spans, often without a truss system
- More durable against earthquakes, storms and insects



### STRAIGHTER.

Why settle for the imperfections of lumber?

- Large panels form straight and consistent engineered walls with less warps and cracks than stick framing
- Reduced framing installation time with fewer builder callbacks
- Straight factory cut doorways, windows, and archways



### GREENER.

The ultimate green framing product...

- Up to 60% savings on heating/cooling costs
- Better indoor air quality and exceptional comfort
- Reduced pollutants and energy consumption
- Premier SIPs provide valuable points towards building initiatives (LEED, NAHB GBG, Article 24, etc.)

#### Contact us for more information:

Website: [www.pbssips.com](http://www.pbssips.com)

Email: [info@pbssips.com](mailto:info@pbssips.com)

Toll Free: 800-275-7086

#### Regional Field Offices

##### Northwest

4609 70th Ave. East  
Fife, WA 98424  
253-926-2020  
800-275-7086

##### Southwest

3434 W. Papago St.  
Phoenix, AZ 85009  
602-269-7266  
800-240-6691

##### Technical Center

17001 Fish Point Rd. #101  
Prior Lake, MN 55372  
800-469-8870

© 2008 Premier Building Systems Rev 1-08 R.O.#603754



STRONGER. STRAIGHTER. GREENER.



STRONGER. STRAIGHTER. GREENER.



## The Nuts & Bolts of Premier SIPs



Premier SIPs consist of two outer skins of oriented strand board (OSB) and an inner core of an insulating material (expanded polystyrene) to form a single unit. These components, laminated together, provide a building panel that needs no additional frame or skeleton for support.

## The Industry's Best Building Code Reports & Product Testing

Premier SIPs are rigorously tested to meet and exceed building code standards providing a high strength-to-weight ratio and high R-value. Premier SIPs use factory cut precision with some of the most advanced computer controlled equipment in the SIPs Industry, which means that the structure you are building will be accurate to your plans and the highest quality.

## Exceptional Construction Support

We know our system is one of the best available and we provide the services you need to support your projects. A dedicated support team is available to help you with planning, SIPs conversion, labor efficiency, shipping logistics and construction training.



We make the transition easy! And our support is largely why builders come back to Premier time and time again.

## Premier SIPs House Compared to Stick Frame Construction

**Roofs, Walls & Floors; 2,000 sq. ft.**

### Faster Installation

Pre-cut panels can arrive to the job site ready to install, and can save up to 60% on combined labor on overall framing, trim/millwork, window, door and flooring installations.

### HVAC System Reduction

Up to 40% smaller HVAC system

### Job site Waste Savings

Up to 60% less job site framing lumber waste

### Reduced Callbacks

Stronger, straighter roofs, walls and floors that don't bow, warp or bend reducing builder callbacks by up to 50%.

### End Building/Home Owner Utility Savings

Up to 60% savings on energy bills for your customers. Definitely a selling point.

### Bottom Line

SIPs are the superior roof, wall and floor framing product that can help you differentiate your business. PBS SIPs arrive to the job site in large panels that are pre-insulated and can be pre-cut to your floor plans. They are installed in days, not weeks. While SIPs have slightly higher materials costs (as compared to traditional stick frame lumber and installation packages) the framing installation labor savings, smaller HVAC system, reduced job site waste, tax incentives and environmental benefits easily make up the difference.



## Benefits of Building with Premier SIPs:

- Faster installation with pre-cut roof, wall, and floor panels
- Reduced framing labor and lower overall costs
- Consistent and predictable engineered product
- Stronger than traditional lumber framing
- 60% higher whole wall efficiency than that of 2x6 R-19 construction
- Reduced callbacks and warranty claims
- Up to 60% less job site construction waste
- Building code compliance
- Reduced HVAC system costs
- Technical, installation support and available on-site assistance
- Ideal for residential and light commercial construction

## Builder Assurance Program

- Business Case Evaluation
- Plan Conversions
- Contractor Training
- Available On-site Launch Services
- Marketing Program Support
- Local Jurisdiction Support



Consider Premier your very own support team to use during planning and construction. Contact us today to learn how Premier can help you provide the highest quality, most cost effective and economical structure for your construction needs.

[www.pbssips.com](http://www.pbssips.com) 800.275.7086