

SIPS vs STICKS REAL LIFE COMPARISON



PRODUCT OVERVIEW

Deliver superior homes with more value to your customers, and less cost to your bottom line. Premier SIPS are made with standard solid core EPS (expanded polystyrene) or Premier GPS (graphite polystyrene) insulation, and offer 40% higher (warranted) R-values over stick framed construction. SIPs homes can save homeowners between 40-60% in energy costs, SIPs create a proven stronger, natural disaster resistant home, and SIPs deliver more comfortable, healthier indoor environments.

The following case study is a side-by-side comparison of time, materials and associated cost impacts to a key home builder.

BASED ON ACTUAL PRODUCTION BUILDER'S 2,500 SF SINGLE STORY HOMES

Envelope Flaming Installation Duration				
SIPS FRAMING		STICK FRAMING		
Snap Lines	1 Day	Snap Lines	1 Day	
Plate	1 Day	Plate	1 Day	
Frame	3 Days	Frame	4 Days	
Plumb & Line	1 Day	Plumb & Line	2 Days	
Set Beams	1 Day	Set Trusses	2 Days	
Roof Panels	1 Day	Roof Sheet	2 Days	
Total	8 Days	Total	12 Days	

Envelope Framing Installation Duration

Note: Eleven days saved between snapping lines and drywall installation. Note: Additional time saved not having bowed walls or drywall cracking.



Duration of Rough Trades Exterior Walls & Inspections

SIPS		STICK	
Drill Studs for Electrical	0 Days	Electrical/ Drill Studs	1 Day
Framer/ Furring Walls	0 Days	Framer/Fur- ring Walls	1 Day
Framer/ Shear Panels	0 Days	Framer/ Shear Pan- els*	2 Days
Insulation Install	0 Days	Insulation Install	1 Day
Exterior Sheer Inspection	0 Days	Exterior Sheer Inspection	1 Day
Insulation Inspection	0 Days	Insulation Inspection	1 Day
Total	0 Days	Total	5 Days

Note: Days will vary with size of home and weather conditions. Note: Stick frame shear panels arrive pre-cut for windows & doors

FRAMING, ELECTRICAL & INSULATION INSTALLER LABOR SAVINGS USING PREMIER SIPS

FRAMER		ELECTRICIAN		
\$27.00 per hr.	\$864.00	1 Day Saved Drilling Studs	\$12.00 per hr.	\$96
\$27.00 per hr.	\$432.00		Insulation	
\$27.00 per hr.	\$216.00	Money Saved No Insulation in Walls		\$800
\$27.00 per hr.	\$432.00	Money Saved Not Installing in Ceiling		\$600
	\$27.00 per hr. \$27.00 per hr. \$27.00 per hr.	\$27.00 per hr. \$864.00 \$27.00 per hr. \$432.00 \$27.00 per hr. \$216.00	\$27.00 per hr.\$864.001 Day Saved Drilling Studs\$27.00 per hr.\$432.00\$27.00 per hr.\$216.00Money Saved No Insulation in Walls\$27.00 per hr.\$432.00	\$27.00 per hr.\$864.001 Day Saved Drilling Studs\$12.00 per hr.\$27.00 per hr.\$432.00Insulation\$27.00 per hr.\$216.00Money Saved No Insulation in Walls\$27.00 per hr.\$432.00

Total Framing, Electrical & Insulation Installation Labor Savings: \$3440.00

.

* Labor figured at Prevailing Wage



FRAMING ACTUAL MATERIAL COST*

SIPS	STICKS	
\$28.88 sf	\$27.50 sf	
\$72,187.50	\$68,750.00	

*Material only - approximately. 25% of building cost. Does not include labor & external system savings.

ADDITIONAL COST SAVINGS NOT CAPTURED HERE:

- Reduced drywall cracking (callbacks) as house settles far less with SIPS
- Finish trades require less time dealing with bowed walls (Tile, Cabinets, Millwork, Flooring, etc.)
- A possible reduction in crane rental time when using roof panels instead of trusses
- A possible reduction in hardware such as hold downs when using wall panels.
- Electrical installers pull wire through pre-drilled chases, regularly showing reduced installation time and costs.
 - Increase in savings can increase for larger homes/ multi-floor properties.
 - Reduction in loan carry costs with faster dry-in and finish times.

BOTTOM LINE MATERIAL & LABOR COS	T COMPARISON
Building Cost with SIPS Framing Building Cost with Stick Framing	\$278,437.50 \$275,000.00
Difference in Framing Cost with SIPS Savings in Labor & External Material with SIPS SIPS Envelope Breaks Even	+ \$3437.50 \$3440.00 + \$2.50
SIPS are significantly more energy efficient (Enables downsizing HVAC unit from 5 ton to 3 ton)	\$278,437.50
Building Cost with Stick Framing	\$275,000.00
Total Savings with SIPS	\$1902.50 per unit
Total Savings with SIPS 10 Unit Savings with SIPS (Profit to Builder)	\$1902.50 per unit \$19,025.00
10 Unit Savings with SIPS (Profit to Builder)	\$19,025.00 \$95,125.00





Website: premiersips.com Toll Free: 800-275-7086

PREMIER SIPS