



BuildGreen SIPs

Progressive Building Systems for Sustainable Structures

SIPs Cost Comparisons

Builders who start using SIPs don't turn back. The green, environmental product-features in SIPs are great, but what really makes builders happy is that they can provide a far superior product to their customers while simultaneously saving money. After all, who doesn't like a bigger bottom line?

Comparison to Stick Frame Construction on 2,000 sq. ft. home.	BuildGreen SIPs Panels (roofs, walls & floors)
Overall Labor Savings	Pre-cut panels arrive to the jobsite 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
Jobsite Waste Savings	Up to 60% less jobsite framing lumber waste
Reduced Call Backs	Stronger, straighter roofs, walls and floors that don't bow, warp or bend, and reduce builder callbacks by up to 50%.
Framing Material Costs	BuildGreen SIPs Panels arrive to the jobsite pre-cut and pre-insulated. (This cost includes floor plan conversion to SIP panel construction).
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, and are extremely competitive to a builder's overall budget (compared to stick-frame construction).

Committed to the Future of Sustainable Building

BuildGreen SIPs

Plant - 8 Saratoga St, Cohoes, NY 12047

Phone: [888-975-7107](tel:888-975-7107) Fax: [888-528-1573](tel:888-528-1573) . E: info@buildgreensips.net