



# Prefabricated Wall Panels That Reduce Build Time and Waste

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Boise, Idaho ? RedBuilt, a pioneer in innovative engineered wood products and structural solutions, highlights a product line of prefabricated wall panels designed to streamline commercial construction projects by reducing onsite labor, minimizing material waste, and enhancing job site efficiency. These wall panels mark a significant advancement in RedBuilt's commitment to transforming the way buildings are designed and constructed, offering options that encompass the use of materials such as steel for reinforcement in certain modular applications. This innovation is characterized by the integration of durable wall panels that cater to commercial buildings.

Prefabricated construction has seen a sharp rise in adoption across the industry as builders and developers look for ways to meet accelerated project timelines without compromising quality. RedBuilt's prefabricated wall panels, which can include insulation layers to improve energy efficiency, are purpose-built to meet this demand. Engineered and manufactured in controlled environments, these wall systems are delivered to job sites ready for rapid installation?cutting build time and elevating construction predictability while reducing the weight of the structural components compared to traditional methods, thereby offering a cost-effective solution for enhancing interior structures.

“Construction teams are under constant pressure to build faster, more efficiently, and with greater cost certainty,” said Hayley Dunning, Marketing Communications Specialist at RedBuilt. “Our wall panels are a direct response to those needs. By prefabricating wall assemblies offsite, we reduce labor requirements, cut material waste, and shorten timelines, all while improving quality control.” The construction process benefits from these panels being lightweight yet designed to support substantial loads when combined with steel reinforcements, showcasing impressive durability.

RedBuilt’s prefabricated wall panels integrate seamlessly into commercial and institutional building designs. The system can be customized to meet project-specific requirements, offering design flexibility without sacrificing structural integrity. Panels arrive on site labeled and sequenced for quick assembly, eliminating many of the delays and inconsistencies associated with traditional stick framing, such as issues with concrete placement and post alignment, which can affect the overall structure and durability of the build. Transport of these prefabricated panels is efficient, ensuring timely delivery across various project areas.

These solutions are particularly valuable amid a tightening labor market. With fewer skilled framers available, contractors are increasingly turning to offsite construction methods to fill the gap. RedBuilt’s wall panel system allows general contractors to reallocate manpower more efficiently across multiple project areas while keeping timelines on track and labor costs manageable. The involvement of professionals ensures that each product is crafted to meet stringent standards, enhancing both the quality and scalability of construction services provided.

In addition to labor savings, the wall panels contribute to sustainable building practices. Controlled factory production leads to more precise cuts and fewer material off-cuts, substantially lowering construction waste. This aligns with broader industry goals to reduce environmental impact while maximizing the utility of construction materials. Many RedBuilt customers are also leveraging RedBuilt products to pursue LEED credits and other green building certifications, highlighting the environmental benefits as a core ingredient of their construction practices.

Each panel is constructed using RedBuilt’s proven wood framing components, ensuring structural reliability and compatibility with other RedBuilt systems. Available in a range of configurations—including sheathed and unsheathed options—the panels are adaptable to both load-bearing and non-load-bearing wall applications. This versatility supports a wide range of building types, from retail developments to educational facilities and light industrial projects, allowing for extensive customization to fit specific project needs.

Project teams using RedBuilt wall panels report marked improvements in project sequencing and

coordination. With wall systems prefabricated to exact dimensions and delivered ready to install, critical path schedules become more predictable and less vulnerable to weather delays and onsite bottlenecks. Early adopters have also noted improved safety metrics on job sites, as panel installation requires less time working at height compared to traditional methods, reinforcing the panels' durability and the efficiency of the product.

"With RedBuilt wall panels, we're bringing lean construction principles to life," added Dunning. "This is more than just a product—it's a shift in how projects are planned and executed. It allows teams to focus on installation, not improvisation, on the job site, using crews that can handle everything from panel assembly to final touches with minimal disruption." This comprehensive approach ensures that each area of construction benefits from advanced planning and a customizable construction solution that meets various professional requirements.

RedBuilt's in-house design and engineering teams work closely with clients to develop wall panel solutions tailored to the unique demands of each project. From preconstruction coordination and BIM modeling to final delivery and onsite support, RedBuilt offers an end-to-end approach that ensures efficiency at every stage. These services translate directly into superior project outcomes and enhanced customer satisfaction.

The wall panels join RedBuilt's established portfolio of engineered wood products and structural solutions, including open-web trusses, glulam beams, and joist systems. Together, these offerings provide a comprehensive suite of building components that enhance performance, sustainability, and constructability.

As more construction firms embrace the benefits of prefabrication, RedBuilt continues to lead the charge by providing innovative, reliable solutions backed by decades of industry expertise. The company's prefabricated wall panel launch reflects a deep understanding of the challenges facing today's builders and a proactive effort to address them with smarter, more efficient construction practices.

To learn more about RedBuilt's prefabricated wall panel systems and how they can impact one's next project, visit <https://www.redbuilt.com/products/wall-panels>.

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