



## **Exciting News: Expansion of Our Truss Manufacturing Plant!**

Dear Valued Customers,

We are thrilled to share with you the completion of our Truss Manufacturing Project, a significant investment that enhances our capabilities and underscores our commitment to providing exceptional service to you, our valued customers.

Over the past two years, we have dedicated ourselves to expanding our operations, and we are delighted to announce that our efforts have come to fruition. Here are some details of the enhancements we have made:

- \*\*Additional Covered Production Space: \*\* We have enlarged our roof to create more covered production space, ensuring optimal working conditions for our team and efficient workflow.
- \*\*Automation of 120' North Gantry Assembly Table: \*\* By automating our assembly table, we have streamlined our manufacturing process, reduced turnaround times and enhancing precision.
- \*\*New Roller Press: \*\* The addition of a new roller press further improves our manufacturing capabilities, allowing us to meet even the most demanding requirements with ease.
- \*\*Addition of High-Capacity Linear Saw: \*\* In January 2024, we introduced an additional high-capacity linear saw, further bolstering our productivity and enabling us to manage increased demand seamlessly.

These investments have effectively doubled our productive capacity, both in terms of equipment and facilities, empowering us to better serve your needs. Whether you require trusses for residential or industrial projects, we are fully equipped to deliver high-quality products promptly.

We invite you to contact our Sales Team today to discuss your upcoming truss orders. With our expanded capabilities, we are poised to exceed your expectations and provide you with unparalleled service.

Thank you for your continued trust and support. We look forward to partnering with you on your future projects and demonstrating the enhanced value we can bring to your business.

Warm regards,

Clark Willis

Regional Sales Manager

Kimal Lumber