

STRUCTURAL WOOD SYSTEMS

DIVISION OF HARRISON INDUSTRIES, INC.

THE PINE PRESS

1ST QUARTER 2016

VOL 5 ISSUE 1

The first quarter of 2016 has been an extremely busy one at SWS. Heading into the second quarter, we are excited to work with our customers in the design and development of new projects. As always, we will continue to provide our customers with quality products.



SWS partially assembled each of the "trees" to ship to the jobsite. This process not only ensures that the hardware will fit perfectly but also that the erection process will flow smoothly.



The massive steel and hardware needed for the "trees" was custom made for this project.



This picture is of the erection of the seven tallest "trees", capturing just how impressive this project will be upon completion.



FEATURED PROJECT

Liberty Fund Headquarters



Structural Wood Systems recently completed manufacturing nine "tree" style structures for the Liberty Fund Headquarters in Carmel, IN. This project is a wonderful example of the unique and amazing things Architects can imagine and we can manufacture.

SWS Sales Representative, Kyle Heminger of Glue-Lam Erectors, Inc., worked diligently with SWS staff, the project's Structural Engineer, C E Solutions, and the Architect, Rowland Design, Inc. to achieve the desired look the owner wanted for this project.

Glue-Lam Erectors, Inc. was also responsible for erecting the massive trees, the seven largest of which stand at just over 28' tall. The two smaller ones, not pictured, stand at 16' tall.

The Liberty Fund project was a challenging and rewarding project. Structural Wood Systems prides itself on the ability to meet the design needs of our customers. We look forward to revealing additional impressive projects in our upcoming newsletters.



Structural Wood Systems
Division of Harrison Industries

Phone 334.382.6534 / Fax 334.382.4260

321 Dohrimier Street
Greenville, AL 36037

www.structuralwood.com
sales@structuralwood.com



www.structuralwood.com
sales@structuralwood.com

