

STRUCTURAL WOOD SYSTEMS

DIVISION OF HARRISON INDUSTRIES, INC.

THE PINE PRESS

April 2012

VOL 1 ISSUE 2

The first quarter of 2012 was a great start to a recovering year in construction. Thanks to everyone for your hard work in a team effort to make this happen. Structural Wood Systems is moving forward to increase gluing and production capabilities to be poised to meet this demand in the market.

FEATURED PROJECT

SKYDANCE BRIDGE

Skydance Bridge stretches 197 feet in the air over the newly minted Interstate 40 in Oklahoma City, Oklahoma. The steel sculpture design is intended to represent Oklahoma's state bird, the Scissor-tailed Flycatcher.

S.W.S. engineers spent many hours working with Butzer Gardner Architects to design the bridge. Dave Marteney, S.W.S. sales representative, sold the project to Manhattan Road and Bridge who is in the process of constructing the project.

The pedestrian bridge consists of 7,720 square feet of laminated wood deck panels and 772 linear feet of laminated rails. All laminated components were pressure treated with Pentachlorophenol to ensure longevity of the project and the connecting hardware was galvanized. Once completed, this will be an iconic structure that Structural Wood Systems will be proud to show off for many years.



CONCEPTUAL RENDERING OF THE SKYDANCE BRIDGE



Erection of the Skydance Bridge



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

