DEFINING INNOVATION.



ENGINEERED WOODS

## Huber Engineered Woods to Speak about Air and Moisture Management at Jacksonville American Institute of Architects Seminar

~Huber Engineered Woods to present study on the effects of air leakage on thermal performance and the management of moisture in wood-framed construction in roof-and-wall applications. ~

## For Immediate Release

Charlotte, N.C. - Oct. 16, 2008

Media Contact: Beth Straeten (w) 704-548-5415 (c) 804-239-4661 (e) beth.straeten@huber.com

**Charlotte**, **NC**- Huber Engineered Woods LLC, in conjunction with the American Institute of Architects (AIA) Jacksonville chapter, will present a seminar on air and moisture management in roof-and-wall construction. The seminar will be held at the UNF University, located on 12000 Alumni Drive, on Oct. 23 from 12-1 p.m. Admission to the event is free and the program qualifies as one AIA approved HSW learning unit for architects.

Speakers will discuss the effects of air leakage on thermal performance and the management of moisture in wood-framed construction in roof-and-wall applications. Also included will be the presentation of modern building products, such as ZIP System® roof and wall sheathing, which assist in managing air and moisture in wood-framed construction.

Featured speakers from Huber Engineered Woods include Mike Pyle, PE and Sam Bond. Pyle is a product engineering manager with Huber Engineered Woods and has worked for the company since 2005. Previously, Pyle served as a structural engineer concentrating in high-end residential and multi-family construction. Bond is a regional sales manager with Huber Engineered Woods and has worked for the company since 2003. Bond supports North Florida and South Georgia. Both Pyle and Bond are trained in AIA guidelines.

ZIP System roof and wall sheathing are structural panels with built-in protective barriers that eliminate the need for housewrap and felt.

For more information about the event, please visit aiajacksonville.org. For more information about ZIP System roof and wall sheathing, visit zipsystem.com.

###

Huber Engineered Woods LLC is a wholly owned subsidiary of J.M. Huber Corporation, a diversified, multinational supplier of engineered materials, natural resources and technology-based services to markets ranging from paper and energy to construction. An innovative building solution provider for the housing market, Huber Engineered Woods offers such specialty products as AdvanTech® flooring and sheathing, as well as the new ZIP System® wall and ZIP System® roof products. Headquartered in Charlotte, North Carolina, Huber Engineered Woods has manufacturing operations in Maine, Georgia, Virginia, Tennessee and Oklahoma, as well as research and development facilities in

Georgia. Huber Engineered Woods also serves industrial markets with products for door manufacturers and the transportation industry. For more information, visit <u>www.huberwood.com</u>.