Anthony Forest, a fourth generation family-owned business, is an integrated forest products business incorporated in 1965 and headquartered in El Dorado, Arkansas. The company operates a southern pine lumber mill in Urbana, Arkansas, and wood chip mills in Plain Dealing, Louisiana, and Troup, Texas. The company also operates engineered wood laminating plants in El Dorado, Arkansas, and Washington, Georgia. Anthony Forest and Eacom Timber Corporation of Montreal, Canada, jointly own and operate Anthony Eacom, Inc., an I-Joist manufacturing plant in Sault Ste. Marie, Ontario. To learn more, visit www.anthonyforest.com

Urbana Sawmill
Anthony Forest’s Urbana sawmill is undergoing a tremendous mill modernization capital project. A new, third headrig, high speed edger, dual path dry kilns, and new planer mill are being installed. This will leverage the Urbana mill, which is already one of the most efficient southern pine mills in the nation. Production capacity will be around 150 million board feet of high quality SYP lumber to serve our customers. Throughout the mill at each machine center are quality control systems and scanning technology to ensure the highest quality lumber. At the planer mill all graders are certified by Timber Products Inspection (TPI). Internal quality control measures will be even more sure with the installation of optimized lumber grading.

Arkansas Pine
Anthony Forest can still claim the historic slogan, “Arkansas Soft Pine”. It was sought out by domestic and international buyers for its high quality and dense grain. While surrounding mills converted to small log mills, Anthony Forest maintained its diversity to manufacture small and the high quality, more mature, larger log the regions mills could not process. Anthony Forest sources its timber from over 75,000 acres of high quality timber land under cutting contracts and gatewood. This allows for us to grade mark dimension, dense grades and selected export items.

Anthony Forest Products Company
800.856.2372 ▲ www.anthonyforest.com

Anthony Forest Dense Select Structural

Anthony Forest's lumber stamp
Customer Service
We have a full service and friendly sales staff, who is knowledgeable of marketing and technical product information with a combined 60 years experience in the wood products industry. With a new ERP software platform, our sales team can offer solutions in innovative new products, inventory management and efficient shipping solutions. Our lumber team and company are very active in trade associations to keep up to date on technical and marketing ideas. We hold leadership positions in NAWLA, SFPA and SLMA.

Transportation
The El Dorado office has two transportation coordinators to serve our customers with the most economical modes of transportation. Rail cars are serviced by the Union Pacific (UP) Railroad, and we use local and national truck carriers to provide customers a three day delivery window.

Certifications Programs
Sustainable Forestry Initiative (SFI) is an independent, non-profit organization responsible for maintaining, overseeing and improving a sustainable forestry certification program that is internationally recognized and is the largest single forest standard in the world.

The SFI 2010-2014 Standard is based on principles and measures that promote sustainable forest management and consider all forest values. It includes unique fiber sourcing requirements to promote responsible forest management on all forest lands in North America.

The National Association of Home Builders (NAHB) Research Center granted Anthony Forest its “Green Approved” product seal of approval in 2008. The mark is intended to provide third-party evidence that building products meet specific scoring criteria for homes seeking certification to the ICC 700-2008 National Green Building Standard™ (the Standard), a consensus-developed standard that is approved by ANSI (American National Standards Institute).
Lifecycle of Wood Building Products

- Sustainable Resources: Wood products are produced from trees, a naturally renewable resource. More wood is grown each year in the U.S. than is harvested.
- Responsible Manufacturing: Waste is virtually eliminated when trees are used to make wood products. Bark, trims and sawdust are used as an energy source to help power wood production facilities. It takes far less energy and fossil fuels to produce wood products than to manufacture concrete and steel.
- Quality Construction: As a building material, wood offers a unique combination of benefits, including strength, affordability, ease-of-use and environmental superiority.
- Long Service Life: The durability of wood products contributes to the long life of a home. Wood products also store carbon, reducing the amount of carbon in the atmosphere.
- Renovation Upgrade: The flexibility of wood makes renovating a home easy and affordable. Wood is builder-friendly, as well as environmentally friendly. Wood also enhances the aesthetic value of a home when used as flooring, cabinetry, furniture and molding.

2” Dimension Lumber Grades of #1, #2, #3 and #4

<table>
<thead>
<tr>
<th>Size (inch)</th>
<th>Lengths</th>
<th>Unit Size</th>
<th>Special Grades</th>
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<tbody>
<tr>
<td>2 x 4</td>
<td>2' - 20'</td>
<td>192</td>
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</tr>
<tr>
<td>2 x 6</td>
<td>2' - 20'</td>
<td>128</td>
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</tr>
<tr>
<td>2 x 8</td>
<td>2' - 20'</td>
<td>96</td>
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</tr>
<tr>
<td>2 x 10</td>
<td>2' - 20'</td>
<td>80</td>
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</tr>
<tr>
<td>2 x 12</td>
<td>2' - 20'</td>
<td>64</td>
<td>Yes</td>
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