KNOCK ON WOOD, Jasper Economy Remains Strong

By Glen Sparks

Hardwood from local forests, coupled with fine craftsmanship, got Jasper’s furniture-making business going in the late 1800s. Today, many of the thick forests are gone, and most companies bring in their lumber by rail. Even so, this small southern Indiana town still relies on skilled workers to build desks, cabinets and other furniture.

Such manufacturing accounts for about 27 percent of employment in Dubois County, according to the Bureau of Labor Statistics, making it the area’s leading industry. Statewide, about 1 percent of workers depend on this industry for their paychecks.

In all, 5,800 workers in the county are employed just by furniture maker Kimball International and by MasterBrand Cabinets, both based in Jasper. Kimball sells under brands such as Kimball Office, Kimball Hospitality and National. MasterBrand’s lines include Aristokraft, Kemper and Omega Cabinetry. Other important builders of wooden furniture in Dubois County are OFS Brands (formerly Styline Industries), Best Home Furnishings, Jasper Seating and JOFCO.

MasterBrand has made several adjustments over the past few years in order to remain competitive, says Rich Forbes, the president and CEO of the home and hardware branch of Fortune Brands, the parent of MasterBrand. The cabinet maker consolidated product lines, shut down a plant in Canada and, through attrition, trimmed its Dubois County work force.

MasterBrand did $2.1 billion in sales last year in kitchen cabinetry and bathroom vanities. The company operates 18 plants in eight U.S. states, mostly in rural areas. Customers demand speedy service, and MasterBrand’s smaller domestic competitors led the drive to faster lead times on orders, Forbes says. Orders that took three weeks to fill a few years ago now get delivered in a week, he says.

The need to be timely makes it impractical to produce a large percentage of pieces outside the U.S. market and then ship those pieces across the ocean. Only about 10 percent of MasterBrand manufacturing gets completed in China, for instance.

“It makes sense for us to do most of our business in the United States,” Forbes says. “When you’re talking about cabinets, you’re talking about, in a lot of cases, heavy pieces. It’s better to do the work here, rather than, say, in China and then ship it to the United States.”

Comparing the industry of today with the industry of 10 or 15 years ago, Forbes says technology is improving and customization is increasing. Customers can choose from many more colors and styles in 2007 than they could in 1997. Forbes expects that trend to continue, but cabinets or furniture probably aren’t going to get from the plant to the store or office any quicker than they get there now.

“You can only get so fast with your lead times, but you can continue to offer people more and more choices,” Forbes says. Manufacturing abroad, not just in Asia but also in Eastern Europe, also will increase, he says.

Kimball, located just a couple of blocks from MasterBrand, has also felt the effects of low-cost overseas competition. Through restructuring in 2001 and 2003, the 57-year-old business shut down 10 manufacturing facilities—six in Indiana and one each in Florida, Kentucky, Mississippi and North Carolina. In 2006, Kimball consolidated a Tennessee factory into one in Indiana, and one plant in Mexico into another plant in that country. The company reduced its employment by approximately 600 positions in Dubois County, but Kimball spokesman Martin Vaught says many workers were offered alternate positions within the company and many others have since been rehired.

Kimball also has eliminated some of its less profitable offerings over the past five years, such as veneer slicing. The process of making thin pieces of wood that workers glue onto particle board, fiberboard, etc. for doors, cabinets and other furniture.

Kimball consolidated some product lines into one plant. “The plants become more efficient, and the people who
work there become experts at making that particular piece,” Vaught says. “The hours are also more regular. That provides more personal stability for employees. You’re not working 30 hours one week and 50 hours the next week.”

One important growth area for Kimball is in the electronics division, an offshoot of the company’s piano business. Kimball quit making pianos in 1996 after several years of declining sales. Vaught says that the piano market tumbled in large part because the tradition of singing songs around the piano on a Saturday night went the way of the black and white TV.

Kimball Electronics builds roll-over sensors for vehicles, airbag controls, anti-lock braking modules, and a variety of other medical and public safety electronics products. Kimball Electronics has plants in Jasper and two other locations in Indiana. It also has one plant each in Mexico, Thailand, Poland and China. The division did almost $498 million in net sales in 2006, a 13 percent increase from 2005. Numbers like that make company leaders optimistic.

"Were there nervous times a few years ago?" Vaught asks rhetorically. “Absolutely. Kimball really had never had bad times before. We had to cut waste and cut costs, in large part because of the overseas competition we were facing.”

He adds, “It’s still not a level playing field as far as costs and environmental regulations and in other areas, but the thing everyone needs to understand is that the global economy is not going away. It’s just going to become more global.”

Jasper business and civic leaders plan to keep competing. Mark Schroeder, the president of Jasper-based German American Bancorp, points to the creation of a county-wide economic development group in 2000, the Dubois County Area Development Corp. (DCADC). Before that, Schroeder said, the county didn’t feel that it needed an economic development group.

“When you’re humming along and then you get several plant closings, that’s a real wake-up call,” Schroeder says.

The DCADC, with help from management experts at Purdue University in West Lafayette, Ind., put together programs that encouraged area companies to streamline supply chains and otherwise better compete in the global marketplace.

After briefly going through what economic development head Bob Grewe calls “a little hiccup”—the county unemployment rate hit 4.8 percent in March 2004—the Jasper economy seems to be humming along again. The county’s July unemployment rate of 2.9 percent was among the lowest in the state.

“The county needed to set an economic course for the future,” he says. “I think people feel better about things now than they did just a few years ago.”

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Firms Sell Workers on Manufacturing Careers

Work in a factory full of noise and big machinery? Hmmm. Selling young men and women on a career in manufacturing isn’t always easy.

“A lot of people just don’t want to get dirty,” says Doug Bawel, the president of Jasper Engines, which employs about 1,500 workers. His company remanufactures old engines, transmissions and rear axle assemblies. Jasper Engines works on cars, trucks and boats. It also supplies transmissions to several top racers on the NASCAR circuit.

Jasper Engines recruits workers from throughout a multistate area around southern Indiana. Company representatives go to area high schools and technical schools and talk to students about the upside of manufacturing work. A training program at some of the local high schools—Jasper Engines supplies the instructors—gets some recruits. The company also holds trade fairs at the plant on several weekends throughout the year.

They perform like a 20-year veteran, they can get pretty close (to a 20-year veteran) in pay,” Bawel says.

Besides Jasper Engines and the numerous furniture-making businesses in the county, one of the other leading manufacturing centers is Jasper Rubber Products Inc., which makes molded rubber and plastic products for the auto industry.

Yes, some manufacturing jobs do require some sleeve rolling, and working with old engines can get dirty. But not every manufacturing job is like that. Even workers at Jasper Engines wear white shirts on the job.

“So much of what we do is highly computerized and highly automated,” says Martin Vaught, a spokesman for Kimball International. “It isn’t all a bunch of dark and dirty work, like working in a coal mine. … Old-style craftsmanship has combined with state-of-the-art technology. Our electronics facilities look more like laboratories, with employees wearing special, anti-static smocks in brightly lit, clean-room environments.”

Although many people think of Jasper simply as a manufacturing town, it’s more than that, Grewe says.

Jasper Memorial Hospital and Health Center, for example, employs about 1,000 people. In 2004, the center added on to its cardiac care services; in 2005, it built an inpatient rehabilitation unit; and, earlier this year, the center opened the Lange-Fuhs Cancer Center. The center serves nine rural counties in southern Indiana.

Agriculture also is an important employer. Dubois County produces more turkeys than any other county in Indiana. Company representatives go to area high schools—Jasper Engines supplies the instructors—gets some recruits. The company also holds trade fairs at the plant on several weekends throughout the year.

A Kimball employee upholsters furniture. A city like Jasper needs people who are willing to “get dirty” to make a living. Thirty-five percent of Jasper jobs are in manufacturing, says Bob Grewe, the president of the Dubois County Area Development Corp. Dubois County is in the top 10 percent of U.S. counties for manufacturing jobs, he adds.

The starting wage at Jasper Engines for an inexperienced employee on the manufacturing end is $9 an hour. The average wage is about $15 an hour, not counting health-care benefits. The median household income in Jasper was about $50,215 in 2004, according to the U.S. Census Bureau, about $7,000 more than statewide median household income.

“We tell people that our wage scale is performance-based; so, in two or three years, if they perform like a 20-year veteran, they can get pretty close (to a 20-year veteran) in pay,” Bawel says.

Workers on the job at Jasper Engines.

Agriculture also is an important employer. Dubois County produces more turkeys than any other county in Indiana and is among the leading producers of chickens and hogs, according to the county web site, which lists 2002 figures. Nearly 70 percent of county land is devoted to agriculture, with an average farm size of 249 acres.