

Spiral Welded Pipe Mill Built at Trinity Products

Trinity Products Inc., St. Louis, has built the first new spiral welded steel pipe mill with Power Wave Technology in the region. The new facility will be the largest expansion project to date for the company and will measure a total of 65,000 square feet.

Construction of the building began in January, with mill installation completed at the end of February. The facility was scheduled to begin production in late March.

“Trinity is excited to be building this state-of-the-art facility. Solving problems for our customers just got a lot easier,” says Robert Griggs, president. “With this facility, we will be one of the few companies in the U.S. that can manufacture API pipe, as well as the only company in the U.S. that has the joint capabilities to fabricate, manufacture and distribute steel.”

The mill will increase the company’s production capabilities, allowing for the production of steel pipe ranging from 16-inch outside diameter to 120-inch, or 10-feet, with one-inch thickness. A hydrotester will be installed late this year, allowing Trinity to manufacture American Petroleum Institute pipe.

The facility’s location, at Truman Boulevard and Highway 370, was chosen because of its proximity to railroad lines. It will contain a second spur, which will allow Trinity to load and unload shipments for other companies as well.