



4100 Kennedy Road
Janesville, WI 53545
(608) 758-4717

Press Release – United Alloy Mega Fab Robotic Material Handling System

United Alloy, Inc. Janesville, WI & United Alloy Texas, LLC, Seguin, TX

December 4, 2019

United Alloy will expand with a new \$35 million manufacturing facility in Seguin, Texas. The city of Seguin announced today that United Alloy will build its new 200,000 square-foot manufacturing facility in Seguin on a 27-acre site. The project will represent a total capital investment of at least \$35 million and will create 100 new jobs. Seguin is located near Austin, Dallas, Houston and El Paso Texas, a fast-growing area of the country for United Alloy products. United Alloy Texas expects to break ground on the project in January 2020 with operations commencing by the end of that year. The United Alloy headquarters plant in Janesville, Wisconsin is already installing the first of three Mega Fab Robotic Material Handling Systems that will give the Janesville plant the capacity to supply the expansion in Texas. The new equipment should be operational beginning in January 2020 with the final training and system implementation by the end of that year. The Texas expansion is expected to add 30 jobs in Janesville. United Alloy has worked closely with Gale Price of the Janesville Economic Development office and Blackhawk Technical College. Blackhawk Technical College has partnered with United Alloy Academy training welders and fabricators the last 5 years. United Alloy has grown to over 400 employees and is the largest welding, robotic welding, and powder coating workforce in the Midwest. The 20-year-old United Alloy location in Janesville has expanded 3 times in the last 7 years. Tom Baer, United Alloy Chairman, has made the decision to grow the Janesville plant, the hub of US operations because of our successful track record of attracting Wisconsin employees capable of building a world class organization.

Quote from Tom Baer: “United Alloy is growing because of our successful track record of attracting Wisconsin employees capable of building a world class organization.”



Mega Fab Robotic Material Handling system seen from a distance which feeds the laser in the foreground.



Mega Fab Robotic Material Handling system unload area with sheet tower and laser in the background.