In keeping ahead of customer demand for quality and reliability, Munroe, Inc. has completely rebuilt and updated its panel welding line at its Youngstown, Ohio facility.

Completed in December, the $120,000 upgrade has resulted in a line that is better than new and allows Munroe to achieve full penetration welds with square membrane bar.

With virtually everything component rebuilt or upgraded, the line features brand new digital controls and a rebuilt table that positions panels for more control and precision. All of the components utilized in the project were provided by Lincoln Electric.

“We were glad to be able to get the line up and running in December”, stated VP of Manufacturing Frank Massaro. “With “beveled” bar becoming more difficult to source, this upgrade allows us to stay in step with our customers needs and continue to provide them with the high quality, high reliability products that Munroe has built its reputation on.”

About Munroe Inc.  Munroe produces stringently engineered equipment for demanding applications in the steel, power, paper, petrochemical and waste industries. Munroe products include BOF and EAF hood components for the steel industry and boiler components such as super heaters, re-heaters, economizers, membrane wall panels and heat exchangers. Munroe supplies components to many OEMs and fabricates replacement and retro-fit components for end users. The company is headquartered in Pittsburgh, PA and has more than 300,000 square feet of fabrication space at three fully-equipped manufacturing facilities in Ambridge, PA, Youngstown, OH, and Ringgold, GA.