

BACHMAN MACHINE IN ST. LOUIS HOSTED STUDENTS FOR NATIONAL MFG DAY

More than 100 students from the greater St Louis area high schools and technical schools visited Bachman Machine at their north downtown location. Students had the opportunity to witness, firsthand, the facilities, machinery, manufacturing processes, design process and materials that are part of a manufacturing operation. Bachman Machine is a premier metalworking and plastics supplier to the Automotive and other industries. Students who attend MFG Day events become much more aware of manufacturing jobs in their communities and learn that manufacturing provides careers that interesting and rewarding.



ISO/TS 16949 and ISO 9001 Certified



CELEBRATING MFG DAY AT ACE WIRE SPRING & FORM

Ace Wire Spring & Form Co., Inc. celebrated and promoted MFG Day 2017 for the second year in a row. Ace Wire Spring has been a manufacturer of Custom Compression Springs, Extension Springs, Torsion Springs and Wire Forms in the Pittsburgh, Pennsylvania area since 1939.

Ace Wire Spring believes in supporting the local community and the education of young people in the field of manufacturing. To help students experience what manufacturing is, and in celebration of Manufacturing Day, Ace Wire Spring hosted two separate

groups of students for a presentation and tour of the company's facility. In the morning, Ace Wire Spring welcomed a group of Sto-Rox 8th grade middle school students. In the afternoon, the company hosted a group of Brashear High School students. Bill Padnos, Director of Youth Engagement for the NTMA & Executive Director of SWPA BotsIQ, and David Fair, President & CEO of SMC Business Councils also attended. After the tour, Ace Wire Spring invited the students back into the office to perform a hands-on experiment, making their own

springs using small pipe cleaners and pencils for the shaping possibilities. The company's goal: to expand the minds of the students that visited Ace Wire Spring, and educate students about the many opportunities for a career in the manufacturing industry.

