



Improving Your Manufacturing Process Through:

- Automation Design & Build • Integration Services •
- CNC Machining • Fabrication & Welding •

News Release

April 9, 2009

Roseville High School Robotics Team Takes 2nd Place in 10,000 Lakes Regional Competition

Summit Machine, Inc. helps local high school team with materials for building their robot for competition.

Congratulations to the Roseville High School Robotics Team, sponsored by Boston Scientific, for their 2nd place finish for the Minnesota FIRST Regional Robotics Competition. The team participated in the 10,000 Lakes Regional Division at Williams Arena April 2-4, 2009.

The team finished 8th place (out of 51 teams) during the qualifications. The team was the alliance captain that picked two other Boston Scientific sponsored schools (Agricultural and Food Sciences School from Vadnais Heights and Visitation High School from Mendota Heights) for the elimination rounds. The underdog in all of their playoff matches, they pulled off a win in the quarter-finals and again in the semi-finals, only to lose in the final round.



"The students were (and still are) riding on a cloud from an excellent showing for their rookie year." Says Team Coach and Mentor, Tom Lageson of Boston Scientific. Summit Machine, Inc. helped the team out by providing machined parts designed by the students for their robot.

Summit Machine, Inc. provides solutions to help customers streamline, retool or add to a current automation or production line. Our Custom Automation and Build To Print services are supported by our own in-house precision machining, welding and fabrication services to support your manufacturing or automation process.

For more information, contact:

Beth Hondlik
Marketing Communications
Summit Machine, Inc.
651-294-8901
beth@summitmachineinc.com

###