

LEVELS OF SPONSORSHIP

PLATINUM - \$ 5000 +

In addition to Gold benefits:

- ✿ A visit and demonstration of our robot by the team for your employees at your site
- ✿ A large company logo prominently displayed on the robot

GOLD - \$ 2500 +

In addition to Silver benefits:

- ✿ Your company name announced at all competitions the team attends
- ✿ Listing on the official FIRST website as one of our major sponsors
- ✿ Listing on our team information on official web pages

SILVER - \$ 1000 +

In addition to Bronze benefits:

- A medium logo on our robot
- Your company logo on our pit sign

BRONZE - \$ 500 +

- Your company logo on our team shirt
- A small logo on our robot
- Listing of your company on our team website

THANK YOU FOR YOUR SUPPORT

ABOUT FIRST

For Inspiration and Recognition of Science and Technology

FIRST Robotics Competition (FRC) is a varsity sport of the mind designed to guide high-school students to discover the interesting and rewarding fields of engineering, technology and marketing.

Students involved in FIRST have the opportunity to gain experience in other areas, including web design, business, and graphic design.

FIRST is the only high school "sport" that provides a real-world business and engineering experience to motivate every student to engage their skills in a professional setting.



THE
FOLEY TEAM 910
FREEZE
FIRST ROBOTICS



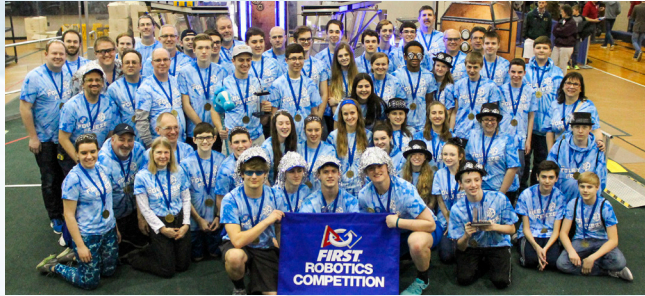
SPONSORSHIP INFORMATION

 /FRC910

 /foleyfreeze

FOLEYFREEZE.COM

ABOUT US



Since *The Foley Freeze* was established in 2002, our students have designed and built a unique remote-controlled and autonomous robot in six weeks. Students are assisted by dedicated mentors who guide them in developing diverse skills, including machining, graphic design and programming.

We have consistently recruited and maintained female team membership at over 20 percent since 2009.

The team has been champions at District, Regional, and National Division Levels, and awarded for excellence in Imagery, Entrepreneurship, Industrial Design and Innovation in Controls.



Bishop Foley Catholic High School
32000 Campbell Road
Madison Heights, MI 48071
www.bishopfoley.org

John Crombe - Robotics Director
crombe@bishopfoley.org
(248) 658-2047

JOIN OUR AWARD WINNING TEAM

The costs associated with running a FIRST Robotics team are substantial. Between robot construction, registration fees and travel, annual expenses are in excess of \$60,000. Corporate sponsorship is essential to cover these costs.

The Foley Freeze and FIRST need your help to continue to fund our endeavors for a brighter tomorrow in the areas of science and technology.

COMPANY: _____

ADDRESS: _____

PHONE: _____

E-MAIL: _____

CONTACT: _____

SPONSOR AMOUNT: _____

As part of Bishop Foley Catholic High School, *The Foley Freeze* is a non-profit organization, which means all donations to the team are tax-deductible.



Your company will receive local and national publicity at all events we attend through competition announcements and printed publications.



Your contribution will help support students learning about the real world of science, technology and engineering, creating opportunities for many different scholarship and career opportunities.

