

## **Advanced Metalworking**

## Metcam Silver Sponsor of Award-Winning Forsyth Central High School Robotics Team

May 23, 2016 (Alpharetta, GA)—Metcam, a fabricator of sheet metal components and assemblies for OEMs, today announced that they are providing sponsorship to the Forsyth Central High School Robotics Team.

The Robotics Team, commonly known by the members as Team Otto, boasts 20 student members plus advisors and a growing list of sponsors that now includes Metcam.



"With the help of our sponsors, the 10-year old Robotics Team has been able to transition great ideas from concepts on a whiteboard to fully functioning machines," said Jon Lillie, a Forsyth Central teacher and Team Otto advisor.

The student-led team is having a phenomenal year in the extremely competitive environment of high school robotics engineering. They won the district qualifier at the Georgia FIRST Robotics competition in which they received the quality award, and qualified in the Peachtree District State Competition to compete in the FIRST Championship competition against the best robots and engineering teams in the world.

"Metcam is pleased to provide support for this group of innovative young people," stated Bruce Hagenau, president of Metcam. "We look forward to allowing them to leverage our sheet metal fabricating capabilities in the realization of their visions and dreams."

## **About Metcam**

Metcam is a fabricator of precision sheet metal components and assemblies for original equipment manufacturers (OEMs) representing a wide variety of industries including telecommunications, electronics and HVAC. Metcam's advanced metalworking capabilities include laser cutting, punching, forming, hardware insertion, welding (including robotics), powder painting, silkscreen and parts assembly. Metcam also assists clients with product design and manufacturability to reduce their total cost of production. Metcam's award-winning service, combined with an aggressive focus on quality, environmental management and lean manufacturing, simplifies the outsourcing decision for firms worldwide.

For more information, visit www.metcam.com.

Contact (Press Only):
Jennifer Koon
Michael Mackenzie Communications
770.645.7990
jenniferk@michaelmackenzie.com