## PRESS RELEASE





153 BOWLES ROAD AGAWAM, MA 01001 USA 413·789·0252 800·633·3800

**RELEASE:** Immediate

**CONTACT:** Sam Everett, APR

Director of Communications (800) 633-3800 x 1118 severett@olyfast.com

OMG, INC. TO HOST OPEN HOUSE ON OCTOBER 1<sup>ST</sup> WITH JOB FAIR, HUGE TAG SALE AND FUN FOR ALL
-- Company's Agawam Facility Open to the Public --

**AGAWAM, MASS., SEPT. 7, 2016** – OMG, Inc., a leading global supplier of specialty fasteners and products for commercial roofing and residential construction applications, is having an open house at its Agawam headquarters on Saturday, October 1<sup>st</sup> from 9 a.m. to 3 p.m. The event is free and open to the public and will include a variety of family oriented activities as well as a job-fair and tours of its state-of-the-art factory.

"OMG is a great business and an excellent employer," said Hubert McGovern, president. "We like to involve the community in our activities whenever possible. We get very positive feedback from our employees when we hold these types of events, and we thought it would be fun to show our friends and neighbors what we do, how serious we are about safety, and the career opportunities that exist at OMG. We hope everyone will bring their kids, take a tour and enjoy some fun!"

In addition to the job fair, on-site screening and factory tours, the open house will include a giant multi-employee tag sale, as well as children's activities including virtual reality pods, face painting and pumpkin decorating. There also will be a Red Cross blood and volunteer drive. For additional information and updates about the Open House, OMG has established a special web site at www.SeeHowScrewsAreMade.com.

OMG is headquartered in Agawam, Mass., and operates two business units: OMG Roofing Products (www.OMGRoofing.com) and FastenMaster (www.FastenMaster.com). The company, a subsidiary of Handy & Harman Group, Ltd., a wholly-owned subsidiary of Handy & Harman Ltd., operates manufacturing facilities in Mass., Illinois, Minn., and NC. For additional information, please visit www.SeeHowScrewsAreMade.com.

# # #