



Bridgeport Fittings sponsors Platt Technical High School students for EASTEC ‘Bright Minds Challenge’

Students will compete to demonstrate best manufacturing solutions

STRATFORD, Conn. (May 8, 2015) – Bridgeport Fittings is sponsoring six students from Milford’s Platt Technical High School to take part in the EASTEC ‘Bright Minds Challenge,’ May 13, 2015, in West Springfield, Mass. Prior to the event, the Bridgeport company will interview the students about their ‘Bright Minds Challenge’ projects and offer critical guidance.

Student projects involve a Lean Manufacturing challenge and a Reverse Engineering challenge, divided between two teams of Platt students. Using information about Bridgeport Fittings’ Stratford operations, students will be expected to come up with solutions to make manufacturing processes more efficient and to work effectively with individual tooling components, a tooling assembly, or a CNC produced component.

EASTEC is New England’s premier manufacturing exposition with more than 500 exhibitors. The event encompasses manufacturing ideas, processes and products that are highlighted through exhibits, education and networking sessions.

About Bridgeport Fittings

Bridgeport Fittings is a leading supplier of quality fittings to the industrial, commercial and residential channels of the electrical industry. Two-thirds of Bridgeport’s product volume is manufactured in the U.S.

For more information, contact: Bridgeport Fittings, Inc., 705 Lordship Blvd., Stratford, CT 06615; Tel: (203) 377-5944; Fax: (203) 381-3488; or visit Bridgeport’s Website at www.bptfittings.com. You are also invited to engage with Bridgeport through its social media outlets:

- Twitter (<http://twitter.com/CallMightyB>)
- Facebook (<http://www.facebook.com/BridgeportFittings>)
- YouTube (<http://www.youtube.com/user/BridgeportFittings>)
- Web-site Blog (<http://www.bptfittings.com/Blog>): Interact with the fittings professionals!

###

Media contact: Harry McBrien, Maier True Communication, (860) 470-3127; harry@maier.com