



**Bridgeport's Mighty-Merge® Two-to-One EMT Couplings
Save Time and Material Running EMT**

With Bridgeport's patented solution no pull box is required

STRATFORD, Conn. (February 26, 2015) – Bridgeport Fittings' Mighty-Merge Two-to-One EMT Couplings save contractors time and material when joining two lengths of EMT conduit into one. The solution gives installers the ability to chase and rough in EMT quicker in the field.

The patented, cULus Listed fittings are ideal in situations when limited knockout space is available entering an enclosure or panel, to isolate circuits, coordinate installation speed up and down block wall construction, in an OEM design requiring tight parallel raceway management or in place of pull boxes and supports. In addition, the couplings' single set-screw inspection cover provides easy access to cables or conductors.

Bridgeport's 4256-DC coupling joins two ½-inch EMT to one ¾-inch EMT. The 4258-DC coupling joins two ¾-inch EMT to one 1-inch EMT.

The Mighty-Merge Two-to-One EMT Couplings are part of Bridgeport's exclusive and innovative line of high-quality, high-performance products focused on getting a contractor's job "done fast, done right."

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