



FOR IMMEDIATE RELEASE

Contact: Larry Newmaster  
Teddico Electrical Products  
412.747.4970  
[www.teddico.com](http://www.teddico.com)

## **TEDDICO DEVELOPS PATENTED LINE OF WHILE-IN-USE COVERS FOR OUTDOOR APPLICATIONS**

**Pittsburgh, August 24, 2017** – Teddico Electrical Products, a manufacturer of weatherproof and metallic electrical products for commercial, residential and industrial environments, has introduced a line of **Extra Duty Slim-Line While-in-Use Covers** featuring a patented design which prevents electrical cords from bending inside the covers. These durable, non-metallic, corrosion-resistant housings are designed for long outdoor life and help to optimize safety because they are non-conductive. Other key features and benefits these low-profile covers (only 1-9/16" deep) offer are the abilities to accommodate both vertical and horizontal configurations, and lock cords in-place without bending. Covers are available in UV-rated polycarbonate in three colors: transparent, gray and white.

“Our patented While-in-Use Covers are one of many innovations we have developed to fill market needs,” says **Larry Newmaster**, president of Teddico Electrical Products. “By maintaining strong relationships with our customers, we’re always applying their feedback to the development of electrical products that are unique and cost-effective.”

Teddico’s While-in-Use Covers may be adapted to duplex and GFCI receptacles, and they are rated for 15 Amps and NEMA 3R, making them suitable for wet locations. The covers are UL-listed and compliant with NEC Article 406.9(B)(1).

Teddico Electrical Products manufactures weatherproof and metallic electrical products for commercial, residential and industrial use, including bath vents; conduit fittings; elbows, couplings & nipples; LED lighting; liquid tight connectors; PVC boxes; steel poles & boxes; and weatherproof fixtures & fittings.

For more information, call **Larry Newmaster** at **412.747.4970** or visit **[www.teddico.com](http://www.teddico.com)**