

COMMUNICATIONS | CABLE TV | FIBER | TESTING

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# Greenlee Communications, Sherman+Reilly™ Releases New ULTIMAZ™ P2P Hybrid Fiber Drop Installation System

Greenlee and Sherman+Reilly<sup>™</sup>, Textron Inc. (NYSE: TXT) companies, are proud to introduce the all new ULTIMAZ<sup>™</sup> Point-to-Point (P2P) Hybrid Fiber Drop Installation system. The ULTIMAZ<sup>™</sup> P2P is a user-friendly solution used to install short sections of cables from 50 feet to 1,200 feet with ease.

The ULTIMAZ<sup>™</sup> P2P offers a stress free installation CableJetting<sup>™</sup> method that reduces the rate of damaged fiber optic cable. Installation speeds up to 600FPM allows a six times faster rate compared to hand pulling. This installation device comes with a handheld or stand-mounted hybrid design that utilizes this pushing or "jetting method," that combines a low strain pushing force with a high speed air stream along the microcable surface for round or flat drop cables with outer diameters of 3.0mm to 10.5mm. Drops may be pushed via compressed air, or bottled air may be introduced into the system for longer distances. Although designed for drops, some cable duct combinations can yield installation lengths near 3,000 feet.

The ULTIMAZ<sup>™</sup> P2P is lightweight and portable, weighing only 3lbs. This design reduces fatigue and injuries compared to hand pulling. The cable installs directly from the reel, so no pull lines are used. The ULTIMAZ<sup>™</sup> P2P can be used to install both round and flat cables, and is also compatible with microducts from 10mm to 18mm in diameter. The use of a special insert will adapt to OSP ducts from 1 /2 inch, 3/4 inch, 1 inch and 1 ¼ inch I.D's. The ULTIMAZ<sup>™</sup> P2P provides fast, safe, user-friendly installations for the ISP or the OSP.

## **Greenlee Communications**

The Greenlee Communications brand offers a complete line of innovative and industry-leading test and measurement solutions for the communication service provider industry. Our expertise and innovative solutions address all stages of network deployment enabling the development, installation and

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maintenance of xDSL, fiber, cable and wireless networks. It is a leading brand of test and measurement solutions in the global communications industry with a long track record of delivering high quality innovative solutions enabling technicians to achieve their goals in a timely manner and with confidence.

### Sherman+Reilly, Inc.

Since 1927, Chattanooga-based Sherman + Reilly, a Textron company, has been a leading manufacturer of tools and equipment for underground and aerial transmission, and distribution of electrical power and communications systems, including a complete line of bundle blocks, pullers, tensioners and reel trailers. Telecommunications products include fiber Cablejet, Superjet and Microjet cable "blowing" equipment. More information is available at <a href="http://www.sherman-reilly.com">www.sherman-reilly.com</a>.

#### **Greenlee Textron Inc.**

<u>Greenlee Textron Inc.</u> is known as a global leader in the professional tool category. The Rockford, Illinoisbased company develops high quality innovative products distinguished by customer-driven design and differentiated by supply chain excellence. It also leverages its powerful brands such as Greenlee Communications and Greenlee Utility in the electrical, construction and maintenance markets worldwide. More information is available at <u>www.greenlee.com</u>.

#### Textron Inc.

Textron Inc, is a multi-industry company that leverages its global network of aircraft, defense industry, and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell Helicopter, Cessna, Beechcraft, Hawker, Jacobsen, Kautex, Lycoming, E-Z-GO, Greenlee, and Textron Systems. For more information visit: <u>www.textron.com</u>.

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