

## **NEW PRODUCT RELEASE**

## RF Industries Manufactures Standard and Custom Fiber Optic Trunk Cables for Wireless Infrastructure Applications



Fiber optic cable assemblies are increasing installed in wireless infrastructure applications like fiber to the antenna. RF Industries provides factory terminated fiber optic trunk cables utilizing Corning FREEDM™ One fiber trunk cable. Available with 6 strand single mode or multi-mode, 12, 24, or 36 strand single mode configurations, the trunk cables are flame-retardant, UV-resistant and can be used for indoor, outdoor, or direct burial applications.

Fiber optic trunk cables are terminated with Corning brand LC or SC connectors with 2 meter fanouts in standard or custom lengths by Cables Unlimited of Long Island Ney York, a division of RF industries. Cables Unlimited is a Corning Gold House member, an elite group with the highest production and quality standards having demonstrated manufacturing and business excellence over many years. For additional information contact Craig Catalano at (800) 590-9965, (631) 563-6363, <a href="mailto:quotes@cables-unlimited.com">quotes@cables-unlimited.com</a> or visit <a href="www.cables-unlimited.com">www.cables-unlimited.com</a>.

RF Industries (NASDAQ: RFIL) is a leading designer and manufacturer of innovative interconnect products and complex cable assemblies across diversified, high growth markets including wireless carriers and infrastructure, medical and industrial. The Company's products include RF connectors, coaxial and custom cable assemblies, fiber optic cables, wiring harnesses, and medical wiring. The Company's leading edge connectivity solutions are used throughout the growing and evolving wireless infrastructure market. The Company is headquartered in San Diego, California with operations in Las Vegas, Nevada and Yaphank, New York. You may visit the RF Industries website at www.rfindustries.com.