

October 22, 2015 Immediate Release

New Greenlee Bent Conduit Cart offers Efficiency, Mobility, and Versatility

Rockford, IL— Greenlee® / A Textron Company (NYSE: TXT) continues to drive innovation with the development of its Bent Conduit Cart, an adjustable and foldable storage and transportation cart specifically designed for pre-fabrication applications.

The new Bent Conduit Cart eliminates the use of custom pallets by delivering bent conduit to a jobsite on an upright cart. This allows for easier loading and unloading. It also reduces the possibility of conduit damage during transportation.



The Bent Conduit Cart fits through 36-inch doorways, and features 6-inch high performance non-marking casters to prevent damage to floors. The cart can be folded and stacked for shipping and storage and allows the user to adjust the six arms to accommodate offsets, saddles, and kicks of any size. Each arm has a capacity of holding 500 pounds of material.

Made in the Louisville, Kentucky, the Greenlee Bent Conduit Cart continues to show Greenlee's commitment to tradespersons and their demand for time-saving solutions that are *Made for the Trade®*.

For information visit Greenlee on the [Web](#), [Facebook](#) and [Twitter](#) or call 1-800-435-0786.

Greenlee Textron Inc.

[Greenlee Textron Inc.](#) is known as a global leader in the professional tool category. The Rockford, Illinois- based 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 www.greenlee.com.

Textron Inc.

Textron Inc. is a multi-industry company that leverages its global network of aircraft, defense, industrial, 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, Textron Systems, and TRU Simulation + Training. For more information visit: www.textron.com.

— END —

For further information please contact:

Pat Spadafore,
Senior Content
Manager PR
Eric Mower &
Associates
211 W.
Jefferson
Street,
Syracuse, NY
13202, USA
Tel: +1 (315) 413-4360 E-Mail: pspadafore@mower.com