

Press Release ● Press Release ● Press Release ● Press Release ● Press Release ● Press Release

Acropak[®]

The First Name in Reel-Less Wire Packaging

Product Improvements Increase Durability, Efficiency

Improved Aluminum Spools and New Reel Lifter Offer Added Reliability and Greater Efficiency in Wire Processing



Aluminum Spool

A Acrometal's Acropak[®] Aluminum Spools, a favored choice of the wire industry for more than half a century, are now even more long-lasting and durable thanks to a design change that reduces "cave-in."

In order to combat "cave-in" of the inner spool surface, Acrometal engineers have added a reinforcing ring to some spool models, resulting in even more production cycles before replacement becomes necessary.

Acrometal's commitment to quality, imaginative design and engineering and to solving problems make Acropak aluminum wire spools the industry leader for longer spool life, low maintenance, and reduced freight costs.

In addition to changes in the design of the Acropak aluminum spool, Acrometal is proud to announce a new addition to its already extensive line of Acropak coil handling equipment.

The new "C" hook reel lifter is designed to allow simplified moving and positioning of full or empty Acropak reels, eliminating the use of nylon straps or chains and improving system performance and efficiency.



"C" Hook Lifter

For more information, contact Acrometal today!

www.acrometalmfg.com