



02 July 2021

Cable Tarp Systems Reimagined: Aero® Industries, Inc. Introduces TopGlide™

Indianapolis, IN — July 2021 Aero Industries, Inc., a leader in the designing and manufacturing of tarp systems and accessories, is introducing TopGlide, a cable-driven tarp system that is designed for easy installation, maintenance, and smooth consistent operation. Formally known as Crank-N-Go®, TopGlide has been reengineered to meet industry demands.

Aero's TopGlide system is available in multiple configurations to suit specific hauling applications. Whether your application is sand & gravel, agriculture, asphalt, construction or refuse, TopGlide provides great load protection and unobstructed loading access.

"Aero utilized years of expertise and innovation to produce the industry's smoothest operating front-to-back cable system," stated Jerry Ace, Aero Industries, Inc. Dump Products Manager. "Combined with the continuous anti-lift feature and perfect pleat tarp technology, TopGlide is designed to minimize maintenance and maximize performance."

SUMMARY OF KEY FEATURES

Four Models: Standard, Extended, Pro, and Pro+ with tarps available in mesh or solid vinyl fabric

Easy Replacement of Bows + Bow Ends without disturbing the drive cables

Continuous Anti-Lift Protection extends tarp and bow life

Sleek Front Assembly offers component protection, eliminating costly repairs and downtime

Rear Idler Assembly allows for easy width and length adjustments

Mounting Bracket allows idler to extend beyond tailgate if needed

Rear Power Bow minimizes gaps between the tarp system and tailgate

Sewn in Steel Cable provides perfect pleat memory

###

Aero Industries, Inc., is one of the nation's leading providers of innovative accessories for the transportation industry. Family owned and operated for over 75 years, their American-made products include a wide range of innovative tarp systems and accessories for dump and flatbed trailers. Headquartered in Indianapolis, Indiana, they serve customers and dealers throughout North America from locations in Omaha and Valley, Nebraska and Kent, Ohio. For more information, please visit:

aeroindustries.com