*Media contact: Heather West, 612-724-8760, heather@heatherwestpr.com*

**Michael Distefano named as Tubelite client development manager for western and central Pennsylvania**

Walker, Michigan (April 2019) – Tubelite Inc. has named Michael Distefano as client development manager serving the market in western and central Pennsylvania. He reports directly to Tubelite regional sales manager, Jim Oberlin. They work closely with glazing contractors and architectural teams to provide assistance with storefront, curtainwall, entrances and daylight control systems.

Distefano started his career at McClure & McClure, Inc. as a field installer and was promoted throughout the next two decades before landing the position of president of the company. He continued his career as the owner of JLNMDISTE, LLC, a broker and consulting firm, and most recently held the position of sales representative and estimator at W.A. Wilson Glass Plus in Wheeling, West Virginia.

To learn more about Tubelite’s personnel, products and programs, please visit [www.tubeliteinc.com](http://www.tubeliteinc.com). For information on employment opportunities at Tubelite, please click on “[Careers](http://www.jobs.net/jobs/tubeliteinc/en-us/)” at the top of the home page.

*About Tubelite Inc.*

*For more than 70 years, glazing contractors have counted on Tubelite’s dependable service, fabrication and distribution of architectural aluminum products. Part of Apogee Enterprises, Inc., the company is an industry leader in eco-efficient storefront, curtainwall and entrance systems, and recognized for its fast, reliable and consistent delivery.*

*Tubelite’s corporate office, fabrication, warehouse and shipping operations are located in Walker, Michigan. Its Dallas location provides additional fabrication, warehouse and shipping operations. Its facility in Reed City, Michigan, houses the company’s aluminum extrusion operation. The company also has an office in Warwick, Rhode Island.*

*Tubelite and its staff are members of the American Architectural Manufacturers Association (AAMA), the American Institute of Architects (AIA), the Construction Specifications Institute (CSI), the National Glass Association/Glass Association of North America (NGA/GANA), the National Fenestration Rating Council (NFRC), the Society of Military Engineers (SAME) and the U.S. Green Building Council (USGBC).*

*###*