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## For Immediate Release

### **TRACO Introduces A Casement Series of Windows to the NX Architectural Aluminum Line of Products**

Cranberry Township, PA—TRACO has announced that it has added the NX-3000 casement series of products to the recently launched NX Architectural line of products



that yield energy efficiency values not previously available in Architectural Aluminum windows and doors. This new product series features a 3¼” frame in various styles including — casement (AW-C80), projected (AW-AP80)

and fixed (AW-FW80) units with 1” insulating glass and white bronze cam handles. The NX products are ideal for education, offices and multi-family segments with performance ratings of .42 U value, 15psf water, 0.1cfm/sf air and 0.27 SHGC.

This window series is part of the ‘Breaking the Energy Barrier For Aluminum Windows’ campaign that TRACO has developed to educate the market concerning the value of aluminum windows and the breakthrough energy technology now available with the NX products. The NX-3000 series is enhanced with TRACO NEXGEN Technology™ that

will meet the growing demand for energy efficiency, green building and LEED® certification. TRACO NEXGEN™ technology includes—the NEXGEN Thermal Barrier System™ providing up to a 50% better thermal insulation than PVC or polyurethane and the NEXGEN Energy Spacer™ reducing U values in standard IG units up to 15% when compared to conventional units with a metallic spacer.

“This line of NX Windows offer breakthrough energy performance for Aluminum Windows and Doors that is comparable to wood”, says Bob Randall, President and CEO of TRACO. “This is an aluminum product line that provides structural strength, will satisfy stringent future energy codes, while allowing architects and building owners design options of two different color coatings on the exterior and interior for new construction and retrofit applications,” Randall says. “This line of products is about the future and innovations in enhanced energy efficiency and design. It is what’s needed to compete in the marketplace,” he explains.

TRACO manufactures a complete line of custom-designed residential, retail, architectural, heavy commercial, commercial rated windows, doors, window wall, storefront, entrances, impact resistant hurricane windows and doors and blast windows. The company’s four manufacturing facilities, totaling approximately 2 million square feet, are located in Cranberry Township, PA (north of Pittsburgh), Johnson City, TN, Red Oak, IA and Bainbridge, GA. TRACO manufactures products for retrofit, new construction and historic projects utilizing state-of-the-art systems. The company’s capabilities include: glass tempering and laminating, anodizing, paint finishing, aluminum extruding and glass insulating. Established in 1943 by Mae and E.R. Randall, TRACO now employs more than 1,800 employees. TRACO’s memorable landmark

projects include handcrafting the windows for the crown of the Statue of Liberty and manufacturing more than 6,000 windows for the Empire State Building.

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