

Traco NX-3000 Series Thermal Windows

Thermal Performance Merges with Adaptable Design to Offer More Choices



Maine East High School, Park Ridge, Illinois
Architect: ARCON Associates Inc., Lombard, Illinois
Photo: © Bill Gnech / The Apple Group

Building codes and energy requirements continue to evolve at a rapid rate, requiring high-performing products for a variety of applications. Traco NX-3000 Series Windows offer a high-performing, comprehensive solution designed to address the aesthetic and energy demands of the market. With outstanding air, water and structural performance, Traco NX-3000 Series Windows are ideal for school applications where condensation and mold are significant concerns, and safety and durability are essential.

A range of installation options, glazing features and hardware durability are a few elements that allow these adaptable windows to go to the front of the class. Proven performance and superior strength make this window series a wonderful choice for new or retrofit construction. With Traco NX-3000 Series Windows, choice is everything.

Performance

By incorporating an innovative barrier system, Traco NX-3000 Series Windows deliver enhanced thermal performance. The high-performance energy spacer provides reduced U-factors when compared to a conventional insulated glazing unit with a metallic spacer. The combination furnishes an insulation barrier that results in excellent energy efficiency.

Thermal efficiency and operable ventilators make the window ideal for buildings seeking to earn LEED®* (Leadership in Energy and Environmental Design) certification with the U.S. Green Building Council.

Traco NX-3000 Series meets the minimum requirements for the Architectural Window (AW) performance class and has been life cycle tested to the AAMA standard. Made from aluminum, this high-performing window series offers unlimited finish options, installation flexibility and sustainable benefits such as recyclability. Furthermore, the window will not rot, warp or buckle due to moisture and weather exposure.

Fabrication and Installation

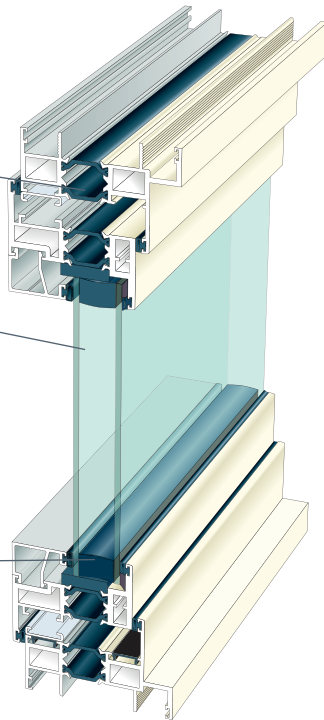
Traco NX-3000 Series Windows can be used on new or retrofit applications. A number of installation options and accessories are available. Additionally, the windows are versatile to address custom field applications.

Traco NX-3100 3-1/4" Architectural Overlap Casement Outswing Thermal Aluminum Window

High-Performance
Thermal
Barrier System

1" Insulating Glass

High-Performance
Energy Spacer



Aesthetics and Versatility

This innovative 3-1/4" architectural window is available in several configurations including fixed, casement, projecting and tilt-turn. Concealed stainless steel hinges offer a more streamlined appearance on most Traco NX-3000 models. Traco NX-3700, a tilt-turn window, incorporates concealed dual action hardware. Options for internal blinds and insect screens are also available on several models.

MODEL	AW RATING	FUNCTION
Traco NX-3100	80	Overlap Casement Outswing
Traco NX-3200	80	Overlap Casement Inswing
Traco NX-3400	80	Overlap Project-In
Traco NX-3500	80	Overlap Project-Out
Traco NX-3800	80	Fixed
Traco NX-3700	50	Dual Action Tilt-Turn

A dual color option provides the flexibility to vary interior and exterior finishes.



Maine East High School, Park Ridge, Illinois
Architect: ARCON Associates, Inc., Lombard, Illinois
Photo Courtesy of Main Township School District

Kawneer Company, Inc.
Technology Park / Atlanta
555 Guthridge Court
Norcross, GA 30092

kawneer.com
770 . 449 . 5555

