

UNIVERSAL SERIES™ REHABILITATION PROJECTS

The Universal Series™ offers a patented, high-performance fiberglass solution for window wall, windows and doors, and storefront glazing.

Designed and manufactured in North America, the Universal Series™ features an innovative, commercial-grade fiberglass frame boasting 100%-250% improved thermal performance compared to traditional aluminum windows.

A perfect solution for rehabilitation and retrofit projects, the Universal Series™ windows are custom configured and built to meet project requirements, including color matching to existing building materials. Available with various double and triple-glazed Low-E IGUs, the Universal Series™ fiberglass frame has a modeled lifespan of up to 80 years—nearly 4-times longer than traditional vinyl windows—ensuring long-term value for rehab investments.

- Commercial-grade frames offers longevity
- Double & triple-glazed Low-E IGUs available
- Passive House certified options available
- Low-VOC standard & custom colors meet AAMA 625 performance criteria
- LBC Red List Free and Energy-Star rated

EASY-TO-INSTALL, HIGH-PERFORMANCE.

Easy Installation

- Strap anchoring system allows for easy installation from the interior or exterior of the building
- Free spanning (free standing) jams for both strip windows and window wall saves structural costs
- Integral couplers allow for smaller individual windows to be coupled on-site, saving labor costs

High-Performance

- Fiberglass boasts 100%-250% improved thermal performance compared to traditional aluminum windows, lowering heating and cooling costs
- Insulated spandrel bypass offers increased exterior insulation of the building envelope
- Fiberglass is nearly 10x stiffer than traditional vinyl, allowing for larger window spans and increased views
- Full line of Passive House certified products, including fixed and operable windows, plus swing and sliding doors
- Optional Neat+ glass coating can reduce dust and dirt on windows by 40%, reducing cleaning costs

Fiberglass Innovation

- Made from high resin-to-glass, thermoset fiberglass, the windows will not sag, weaken or creep over time
- Can withstand extreme temperatures (-40°F through 350°F, and higher) without becoming brittle or soft
- Made from non-organic, chemically inert pultruded fiberglass, the windows are not susceptible to corrosion, rot, insect damage or UV degradation
- Can be painted virtually any color—interior and exterior—including custom colors
- Modeled service life of 50-80 years

