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

**Technoform North America celebrates its 20th anniversary**

*Reception held at GlassBuild America, Oct. 1, 2-4 p.m., booth #11021*

Twinsburg, Ohio (Sept. 2024) –Technoform celebrates 20 years of providing high-performance insulating glass, fenestration and cladding systems in North America. Technoform’s associates and products help residential, commercial and institutional building envelopes to balance energy efficiency with occupant health and comfort, while enhancing structural integrity, durability and aesthetics.

“For two decades, our best-in-class building envelope products have been developed through collaboration and partnerships with our regional customers to create customized and durable solutions that boost thermal performance of insulating glass, windows, doors, curtainwall, storefront and opaque façades,” said Helen Sanders, PhD, general manager with Technoform North America. “High energy efficiency, long service life, and indoor comfort are crucial elements of sustainable building design. High-performance facades play a vital role in creating a comfortable and energy-efficient built environment.”

She continued, “Incorporating Technoform’s plastic hybrid stainless steel warm edge spacer and high-precision polyamide-based insulation profiles in fenestration improves thermal performance and condensation resistance without sacrificing durability or design. In addition, managing thermal bridging at panel attachments is also key to high-performance durable rainscreen systems. Technoform’s thermally broken cladding clips deliver high-thermal and structural performance at the lowest installed cost.”

Celebrating this milestone with its customers and colleagues, Technoform will host a reception on Oct. 1, 2-4 p.m. in booth #11021 at GlassBuild America, Kay Bailey Hutchison Convention Center, Dallas. Throughout the industry event, Sept. 30-Oct. 2, Technoform’s booth will display effective condensation resistance and high thermal performance solutions for the glazing industry.

“We’re excited to celebrate and are thankful for the strong partnerships we have with our customers and suppliers. We look forward to continuing to grow by adding value for our customers through our innovative products and services,” said Chad Ricker, general manager with Technoform North America.

*(more)*

Examples of Technoform’s customer success stories in North America include:

* Seattle Convention Center Summit building; with CareyGlass International and Enclos, https://www.technoform.com/en/project/scc-summit
* 465 North Park Apartments; Chicago; with EFCO, https://www.technoform.com/en/project/465-north-park
* 707 Fifth office tower; Calgary, Alberta; with Tianjin North Glass and Contract Glaziers West, https://www.technoform.com/en/project/manulife-tower
* BioLegend corporate campus; San Diego; with WHTB Glass and Novum Structures, https://www.technoform.com/en/project/biolegend-campus
* Space Needle renovation; Seattle; with Pulp Studio, Herzog Glass and Front Inc., https://www.technoform.com/en/project/space-needle
* Deloitte Tower offices; Montreal; with Multiver and Epsylon Concept, https://www.technoform.com/en/project/deloitte-tower
* Harris Square condominiums; Toronto; with Quest Window Systems, https://www.technoform.com/en/project/harris-square
* Georgia State University College of Law; Atlanta; with YKK AP America, https://www.technoform.com/en/project/georgia-state-university-college-law
* JW Marriott Nashville, with YKK AP America, https://www.technoform.com/en/project/jw-marriott-nashville
* University of Central Missouri’s Student Recreation and Wellness Center; Warrensburg, Missouri; with Insulite Glass Company, https://www.technoform.com/en/project/university-central-missouri

Technoform North America was established in 2004 in Twinsburg, Ohio. As president, Mark Silverberg was the first to lead the North American team through its initial growth. Building on this success, Al Stankus has served as president for Technoform North America since 2019. Today, it includes 85 associates across the U.S., Canada and Mexico.

In North America, Technoform’s insulating profiles contribute to high-performance glass, fenestration and cladding systems products, which help save an estimated 1.5 million kWh of energy each year, significantly reducing the global level of CO2 emissions. Globally, Technoform produces approximately 1 billion meters (3.2 million feet) of its profiles every year, making it the world’s leading manufacturer in this specialized market.

Technoform’s international headquarters are based in Kassel, Germany, where the company was founded in 1969. There now are more than 1,600 employees working in 55 locations throughout the Americas, Europe, Middle East and Asia-Pacific regions.

For more information on Technoform’s knowledgeable team members and high-performance solutions, please email info.us@technoform.com, call 330-487-6600 or visit [www.technoform.com](https://www.technoform.com/en/clip).

*Technoform provides high-performancesolutions that improve the thermal performance of façade, fenestration and cladding systems. Its best-in-class building envelope products are developed through collaboration with its customer partnerships to boost thermal performance of insulating glass, windows, doors, curtainwall, storefront and opaque façades. The relative low cost and high performance of Technoform’s components help building designs to balance energy efficiency with occupant health and comfort without compromising aesthetics.*

###