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The GLASSBUILD America Issue

32. Show Preview
The inside scoop on GlassBuild America, the largest gathering in North America for all segments of the glass and fenestration industries. By Katy Devlin

40. See Everything: Product Preview
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GlassBuildAmerica.com Exclusives

Window + Door is the official publication of GlassBuild America, providing exclusive access to every aspect of the event. Editorial staff works directly with events and digital media to ensure the GlassBuild website has every piece of information attendees and exhibitors need to make the most of their time in Las Vegas. Go to www.GlassBuildAmerica.com to find:

- Extended product information, including videos and links to exhibitors.
- Exhibitor profiles, including contact information and company highlights.
- Information on educational presentations held throughout the duration of the show.
- A new portal with curated content just for residential fenestration professionals.

Inside GlassBuild // 2022 Blog Series Highlights

Market influencers share insights on why they attend GlassBuild. See the entire series at glassbuildamerica.com/inside-glassbuild.

Gather the Whole ‘Family’
By Samantha Hudeck

Countdown to GlassBuild
By Elliott Jones

Get Inspired, Live and In-person
By Casey Anderson

“If you’re looking for the next BIG idea, GlassBuild is the place to find it. The trade show floor is where conversations evolve organically. GlassBuild is the place to get inspired, have collaborative in-person conversations, and arrive at (hopefully!) several decisions on how to grow.”

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Companies expand capacity

YKK AP America Inc. will invest up to $125 million in an expansion that will include a new residential window and door manufacturing facility and additional machinery and equipment in Macon, Georgia. The facility will serve as a model plant for the company’s future North American manufacturing plants, featuring advanced sustainable manufacturing and enhanced work environments for employees, say officials, and will create over 100 new jobs. The company will break ground on the facility in October, and plans for the new facility to be operational by first quarter of 2024.

PGT Innovations, which also recently expanded manufacturing operations, hosted the grand opening of its NewSouth Window Solutions showroom in Duluth, Georgia. The showroom provides homeowners the opportunity to see, feel and operate full-sized windows and doors at the showroom, work directly with a NewSouth Window representative throughout the entire process, have their products installed by the team, and be protected with a lifetime warranty. The 4,500-square-foot showroom will feature NewSouth window and door products, including single hung, double hung, horizontal slider and picture windows, as well as sliding glass patio doors and entry doors.

Mergers, acquisitions and partnerships continue

Andersen Corp. and Ubiquitous Energy entered into an agreement to jointly develop energy-generating window and door products. The companies are working together to bring products to market that will innovate solar generation for residential and light commercial buildings and contribute to a healthier planet, say officials. The products will leverage Ubiquitous Energy’s UE Power technology, a transparent photovoltaic glass coating that harnesses solar power to generate electricity, while looking similar to traditional windows.

Assa Abloy completed another acquisition, this time of security software provider Alcea. Based in France, the company was established in 1995 and has around 120 employees. The acquisition is subject to regulatory approval and customary closing conditions and is expected to close during the third quarter of this year.

ODL Inc. also acquired another company, Robover Inc., an insulating glass manufacturer based in Quebec, Canada. All Robover employees and locations are being retained by ODL. The acquisition is part of a strategy to enhance product lines and expand the company’s reach in Canada and beyond, says Anne Tardif, president of Robover.

Quanex’s Woodcraft Industries brand will now be known as Quanex Custom Components. The decision comes as a way to bring a united, joined focus to Woodcraft, its subsidiary companies and the rest of the broader Quanex family of brands, according to a statement by the company. Since Quanex acquired Woodcraft in 2015, the brand has broadened its scope into additional materials and service offerings. The name change enables the brand to operate as a single entity that provides a broad range of solutions to customers in a variety of markets.

IN THE NEWS:

Month in Review

Forbes’ America’s Best-in-State Employers list ranked PGT Innovations No. 1 in the engineering and manufacturing category. To compile the list, a survey was conducted among 70,000 U.S. employees across 25 industry sectors. The survey took into consideration every aspect of an employee’s experience, including working conditions, salary, potential for growth, and diversity in the workplace.

Rehau also received recognition for its company culture. Seven countries operating within Rehau’s Americas region, including Argentina, Brazil, Canada, Chile, Mexico, Colombia and the United States, individually achieved Great Place to Work Certification. This recognition is based on what current employees have to say about their workplace experience in the Great Place to Work global employee survey platform.

All Weather Windows was selected as one of the “Best Places to Work” by the North Bay Business Journal, marking the third consecutive year the company has made the list. The award recognizes outstanding organizations for their support, respect and commitment to their employees and highlights best practices.

Modern Distribution Management named Magid Glove & Safety to its 2022 Top Distributors list for the safety segment. The annual list ranks the Top 150 North American industrial, construction and commercial product distribution companies.
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There’s a lot to look forward to—this entire issue highlights what we’ve been planning for this year’s GlassBuild in Las Vegas. Here are some of the plans I am excited to see come to fruition.

What: Women in Glass + Fenestration
When: Wednesday, 10 a.m., Main Stage

How can we encourage more women to join our trades and support those already working within them? This is a huge piece of the diversity, equity and inclusion conversations happening in different pockets of the industry. The Women in Glass + Fenestration Event, being held for the first time at GlassBuild America 2022 in Las Vegas, will bring women together to discuss strategies for encouraging the next generation of women to join our industry.

All are encouraged to partake in this presentation and discussion on how to raise awareness about careers in our industry. Opening the conversation are Deb Callahan, National Fenestration Rating Council; Barbara Kotsos, Giroux Glass; and Alicia Hamilton, National Glass Association. I should also mention: in addition to great discourse and networking, there will be snacks.

What: Mental Health and Suicide Prevention
When: Wednesday, 10 a.m., Main Stage

In 2020, the Centers for Disease Control and Prevention found that men working in construction have one of the highest suicide rates compared to other industries, averaging four times higher than the general population.

Presented by John Hewitt, “We Mind and Kelly Matters;” Steve Dillon, VEKA North America; Dustin Anderson, The Alone Effect; and the American Foundation for Suicide Prevention, this timely and poignant session puts mental health advocates in the glass and fenestration industry on the stage to talk about their efforts to raise awareness, increase suicide prevention and change the stigma surrounding mental illness.

What: Familiar Faces sans computer screens
When: Tuesday through Thursday, Las Vegas

“GlassBuild is a lot like a family reunion for us. No, not the kind you dread and think of every excuse to avoid. But the reunion you look forward to so much that you count down the days until you’re there,” writes Samantha Hudeck, FeneTech, a 2020 Company, in her Inside Perspectives blog on GlassBuildAmerica.com.

I’m with you, Samantha. I look forward to conversation, laughs, mingling along The Strip at various events hosted by exhibitors after the show, meeting with industry friends and making new ones. Find me in the Industry Pavilion, booth 1172, along with most of the staff of Window + Door, GlassBuild, the National Glass Association, and sister publication Glass Magazine. Our friends from the Fenestration and Glazing Industry Alliance will also be hosting in the Industry Pavilion for the duration of the show.

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Insulating glass is used in over 90 percent of the windows and glazed doors sold across North America, according to the Fenestration and Glazing Industry Alliance's market study. Though IG fabrication is a well-known process, it is sensitive to variations that can lead to early failure in use. Although rare, such failures can be highly visible and may require window replacement. These failures and the ensuing corrections are potentially detrimental to the reputation of the fabricator.

One of the most obvious indications of failure of an installed IG unit in a window or door is permanent fogging—visual obstruction due to a milky-white film on the interpane surfaces of the glass—caused by hermetic seal failure. Fogging can also be due to:

- Film deposits left on insufficiently washed glass, such as residue of cleaning solution, adhesive or oils from excessive handling,
- The accumulation of the products of chemical interaction between volatiles released from components, such as spacers, sealants, muntin bars or grilles, or desiccant or paints, or
- Component incompatibility, such as the use of glazing sealant versus IG sealant.

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Another issue is that seal failure can cause loss of inert gas infill, which degrades thermal performance. The common causes of seal and/or spacer failure are fabrication-related. These issues include:

- Cracked glass due to excessive edge pressure or poor edge quality from cutting,
- Air pockets in the sealant bead,
- Poor corner fill,
- Poor spacer/glass alignment,
- Desiccant that has been left exposed too long before sealing,
- Poor mix of sealant, and
- Damaged low-E coating.

To help prevent such problems, it is important that IG fabricators and shop floor team leaders understand what material or fabrication process steps tend to harbor the root causes of degradation. They should also understand proper selection and use of compatible sealants, desiccants, spacers, infill gases, glass coatings and other components, as well as the elements of testing, packaging, shipping and glazing of IG units.

The FGIA Insulating Glass Fabricator Workshop offers a hands-on experience for team members associated with the assembly of IG units and the fenestration products that utilize them. The workshop also provides opportunities for career enhancement as well as improvements in product quality and long-term customer satisfaction.

**IG Fabricators Workshop**

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Since its launch in 2016, the FGIA Insulating Glass Fabricator Workshop has addressed best practices for the most important aspects of fabricating and testing IG units. Over six years, it has hosted hundreds of skilled practitioners of our industry.

Through a mix of classroom education along with a primary focus on hands-on demonstrations, the workshop showcases best practices for the typical IG fabrication stages, as well as an opportunity to witness the physical testing per ASTM E2190 that goes into certification of IG units as required by NFRC standards, building codes and the ENERGY STAR program.

The next in-person workshop will be held Nov. 1-3, 2022, at the Intertek Testing facility in Plano, Texas, near Dallas. Among the topics covered are:

- Glass Cutting and Washing
- Spacer and IG Fabrication
- Sealants, Hot Melt Sealant, Sealant Adhesion and Butterfly Test
- Volatile Fog
- Gas Filling and Measurement
- Frost Point
- Desiccants and Desiccant Matrix
- Forensic Investigation of IGU Failures

For those unable to attend in-person, FGIA also offers a video series option. Developed in 2021, this series offers a condensed version of the workshop in 20- to 30-minute segments.

Registration for the 2022 in-person workshop is now open. Find out more at FGIAonline.org/IGworkshop. Contact education@fgiaonline.org for more information.

Janice Yglesias is the executive director of the Fenestration & Glazing Industry Alliance, overseeing the full organization. She joined the association in 1999 and can be reached at jyglesias@FGIAonline.org.
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When it comes to building safety, preventing and mitigating fire hazards are among the top priorities for fenestration manufacturers and installers. Fire safety is increasingly important, with the National Interagency Fire Center reporting an overall increase in both the number of fires and acres burned since these statistics were first recorded in 1983.

In addition to wildland fires, high-profile building fires in the Bronx, New York and Philadelphia have brought building fire safety into the spotlight. According to the National Fire Protection Association, total fire damage in the U.S. for 2020 was estimated at approximately $21 billion.

While many believe that wildland fires are a western states issue, in truth, more than 46 million residences located in 70,000 communities throughout the U.S. are at risk from wildland fire. Many of these communities lie in zones of transition between unoccupied land and human development: a highly flammable terrain known as Wildland-Urban Interface that is growing by 2 million acres per year and poses significant health, environmental and property damage risks.

With elected officials seeking to implement actionable change to both reduce carbon footprint and protect their constituents, building codes lay the foundation for long-term sustainability and resiliency. Fenestration professionals who understand, implement and lobby for the latest and safest building codes can have a significant positive impact on the resiliency of buildings and safety of residents.
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Building codes can mitigate damage
Residential fires pose a real danger for homes across the country. The NFPA estimates that residential fires accounted for $12.1 billion in damages in 2020. Furthermore, a recent NFPA report found that the U.S. saw approximately 346,800 home structure fires a year. For residential homes, building codes such as the International Residential Code provide minimum standards for egress doors and windows to ensure occupants have a way out in the event of an emergency.

Building codes are at the core of community resilience and disaster mitigation because they ensure that fenestration and other critical building components are constructed based on the latest research and data on all hazards.

From requirements on sizing and materials, these building codes ensure proper safety precautions are used in homes across the country. For example, high-performance, fire-rated windows can withstand temperatures in excess of 1,600 F, well above the average temperature of a house fire. Fire-resistant windows can play a huge role in mitigating the severity and destruction associated with a residential fire.

Proactive measures and using the latest editions of codes and standards can make a big difference for the safety of residents in the event of a fire. To mitigate future damage, fenestration professionals and industry leaders can use and encourage federal, state and local governments to adopt the most up-to-date building codes like the IRC and IWUIC.

Karl Fippinger, CEM, PMP, is vice president, fire and disaster mitigation for the International Code Council’s Government Relations Department, where he leads the Code Council’s national fire service and emergency management activities. Fippinger brings more than 30 years of domain experience, having served as an assistant fire chief with the Occoquan-Woodbridge-Lorton Volunteer Fire Department in Prince William County, Virginia, and as an adjunct instructor with the Fairfax County Fire and Rescue Department in Fairfax, Virginia.
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Putting more energy-efficient windows, doors and skylights into service depends on functioning, resilient global supply chains. While fenestration product manufacturers still face challenges meeting demand, post-pandemic consumer attitudes may offer some relief.

According to Morgan Stanley, the largest culprit to emerge from the pandemic and create supply chain delays was the unexpected and unprecedented surge in demand for physical goods. This resulted from record stimulus programs and a sharp shift in spending from services to consumer durables and has been exacerbated by the scarcity of labor to effectively manage, process and unload U.S. imports.

Consequently, consumers who want energy-efficient windows still face extended lead times, and the situation is not likely to normalize until late 2023.

One survey of homebuilders cites long wait times for windows and doors as the No. 1 cause of delayed construction projects. Furthermore, Consumer Reports adds that homeowners who want to replace their windows in 2022 should expect it to take 12 to 20 weeks from purchase to installation.

The market is projected to grow from $13.1 billion in 2021 to $18.3 billion by 2026 at a compound annual growth rate of 7 percent, according to research by researchandmarkets.com.

New housing starts will drive much of this demand. The National Association of Home Builders says total housing starts for 2021 were 1.6 million, a 15.6 percent gain over the 1.38 million total from 2020. Moreover, the U.S. Census Bureau says privately owned housing starts in April 2022 were at a seasonally adjusted annual rate of 1.7 million, which is 14 percent above the April 2021 rate of 1.5 million.

Although supply chain disruptions will continue, the growth in demand for energy-efficient residential windows, combined with new consumer attitudes, offer a reason for fenestration product manufacturers to be optimistic.

Responsible choices over expedience
A recent survey by Engine Insights that explored the repercussions of supply chain disruptions shows consumers are understanding, with half of those who experienced a delay expressing a willingness to wait for the exact item they want. In fact, 41 percent are willing to wait up to three months.

Post-pandemic consumers want to make more environmentally responsible choices and view themselves as the catalyst for change, according
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Accordingly, these consumers also view healthy homes and buildings as a necessity, and they are especially concerned about maintaining good indoor air quality. Moreover, 85 percent think about energy efficiency and sustainability more than they did before the pandemic, and 73 percent plan to change their consumption habits to reduce their environmental impact.

The same research shows 57 percent of companies have accelerated their energy efficiency and sustainability plans, and 33 percent of them say facilitating employee health and well-being will take precedence for them throughout 2022.

Better days ahead

The U.S. Chamber of Commerce says that businesses should be diligent in their communications to manage consumers’ expectations. Transparency goes a long way toward building relationships, and consumers are more likely to accept delays if they know about them ahead of time.

Similarly, consumers can manage the variables within their control and reduce the uncertainty involved with acquiring energy-efficient windows by checking a manufacturer’s website for current estimated lead times prior to making a purchase.

Finally, we would all do well to remember that supply chain upheavals are not exclusive to the fenestration industry and remind ourselves that these unprecedented disruptions, although challenging at the moment, are likely transitory.

Tom Herron is senior director, business development and special projects, at the National Fenestration Rating Council.
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With GlassBuild America fast approaching, it’s time to think about the benefits of attending. According to multiple sources, there are at least four ways attending tradeshows can help grow your company’s profits.

1. **Address changing customer tastes**
   Manufacturers can address changing consumer tastes by adding and assessing new product lines. More than 450 companies are expected to exhibit in Las Vegas from Oct. 18-20, providing attendees the opportunity to take a better look at new product lines (glass, windows, doors, etc.), participate in hands-on demonstrations, ask in-depth questions and locate new innovations. One of these new products has the potential to enable a company’s growth into the future and can even shape the future of the company and the industry.

2. **Invest in capital equipment**
   With more than 100,000 square feet of show floor space dedicated to equipment for glass, window and door fabrication, exhibitors can physically touch and see the equipment. Companies looking to make an investment can make a more informed buying decision by attending the event. Some exhibitors also offer show specials and deals.

3. **Build supply chain relationships**
   The supply chain has been beaten up over the last two years. Exhibitors and attendees have the opportunity to strengthen relationships through face-to-face interaction on the show floor. As Eric Thompson of Quanex Building Products wrote in The Talk on windowanddoor.com, “The Value of a Full-Service Supplier,” it is important to remember how any substitutions may be met by your customers and “elevate” your business. Doing business in person helps companies make better decisions.

4. **Get educated on the tech and the people to grow your business**
   Finally, GlassBuild is a prime opportunity for all levels of staff to learn about new trends and technology, an important factor in moving toward growth and a future dominated by technology and innovation. Each day on the show floor offers networking and peer-to-peer educational opportunities on the Main Stage, as well as demonstrations from the top vendors in the industry. Take advantage of in-person discussions to educate yourself on innovative solutions because these solutions are driving our industry forward. Do not be left behind!

   Deepen relationships. Strengthen your supply chain. Learn about new technology. Build a company that can take advantage of future opportunities. Meet me and most of your suppliers at GlassBuild to help grow your company’s potential and profits.

By Chris Kammer

Chris Kammer is the marketing lead for A+W Software North America.
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Next Gen Initiatives

*Cultivating the next generation of workers through community support and industry education*

Last we spoke with VEKA in spring of this year, we had an engaging conversation about how corporate social responsibility matters to the industry. Here, we check back in with Steve Dillon, corporate marketing director, and Kevin Seiling, vice president, engineering, to learn about the company’s latest initiatives and how supporting mental health awareness also inspired a new focus on supporting the next generation through training and education.

**Window + Door: Tell us about VEKA’s recent CSR activities.**

**Steve Dillon:** This year, the VEKA Group is creating greater awareness for the crucial topic of mental health awareness, specifically suicide prevention. We are sponsoring The Loneliest Road, a charity cycling event covering both Europe and North America.

Inspiration for this effort began with the British charity “We Mind and Kelly Matters.” Founder John Hewitt, a former VEKA fabrication partner, lost his daughter Kelly to suicide in 2018. With his wife Rachel and daughter Amy, he founded the organization to help sufferers and their loved ones in the fight against mental illness.

The Loneliest Road tour began in Europe on Sept. 10, World Suicide Prevention Day. The American tour starts on Sept. 24, in New Jersey, and follows US Route 50, aptly designated as “The Loneliest Road in America.” The ride ends on World Mental Health Day, Oct. 10, at the Golden Gate Bridge in San Francisco. Kelly’s Heroes’ goal for the Loneliest Road tour is to bike 49,720 miles, the equivalent of biking around the world twice. This journey symbolizes that, when it comes to mental health, if you want an honest answer, you should always ask twice to see if someone is okay.

As the Kelly’s Heroes Team treks across the U.S., VEKA employees will participate in a virtual journey, competing with coworkers at other VEKA facilities to be the first to achieve 3,343 miles, equivalent to that of the Kelly’s Heroes Team traveling across the United States. Throughout this tour, employees are encouraged to gather donations for the local chapters of the American Foundation for Suicide Prevention (AFSP).

For us, the most significant part of this campaign in 2022 is raising awareness. We want others to start talking about mental health and suicide prevention. There are nationwide and local resources available, and it’s vital that companies offer support through human resources or health care providers.

**WD:** The Loneliest Road and, really, all CSR initiatives are ultimately about fostering, cultivating and supporting community. What else is VEKA doing in terms of community? And within the industry?

**SD:** We have several community-based initiatives taking place throughout the year: donating to military support groups, donations to local charities...
during the holidays and supporting local schools, police or fire departments. In conjunction with our VEKA Employee Recreation Committee we hold large family-based events for employees, and simple initiatives like providing an ice cream day in the middle of summer.

But the biggest responsibility we have is educating our employees and building the next generation workforce through programs like VEKA Academy.

**WD: Tell me more about VEKA Academy. How does it help manufacturers?**

**SD:** VEKA Academy has been around for eight years and is a valuable tool to accomplishing this. We are entering the next phase for the future of Academy: building a hands-on Education Center at our corporate headquarters in Pennsylvania. This new center will serve multiple purposes, from onboarding new employees to educating customers and showcasing industry partners.

**Kevin Seiling:** With the aging of the manufacturing workforce and gradual retirement of the baby boomer generation, new people are entering the industry from outside, unlike previous generations who learned over time from the inside. New and newly promoted employees need training, and it can be difficult for supervising managers to find the time. VEKA Academy is a two-day event, taught by our dedicated employees, who have years of experience in the industry, where employees—ours and other companies’—can receive the training they need.

As a leader in the vinyl window and door profile industry, VEKA offers this course to our customers and our employees, designed for entry to mid-level, sales, production, engineering, purchasing, marketing and management personnel. At VEKA Academy, they get “Windows 101” and a better understanding of the entire process in a short period of time rather than through long, extended training.

We care about the company, we care about the customer, and we care about the next generation. We’re going to train them so our customers will continue to get the knowledge and service they are used to, after the current generation has moved into retirement.

**WD: How did the idea for the Education Center evolve? How does the Center help the industry?**

**KS:** Our entire industry faces a labor shortage, exacerbated by the aging workforce. The Education Center is one way to help mitigate the impact on our and our customers’ businesses. Training programs like this and VEKA Academy help the next generation understand all the things that we store in our head over the years.

We work closely with our customers to design products to meet the requirements of their market. There are different options for rollers and handles, balances, tilt latches, locks, keepers, etc. If we have all that in the Education Center, it’s similar to the GlassBuild experience, where you can see everything: products that we have tested from qualified suppliers that we have worked with.

How our products are made matters. Our customers trust us to supply them good information. It’s all part of our mission in building long-term relationships. We understand our partners’ needs better than anyone and offer superior solutions not just for products, but also for digital services, logistics and customer care.

**WD: How do programs like We Care, We Act, We Grow and the Education Center make the industry better?**

**KS:** We place value-based corporate management, which keeps the needs of future generations in mind, at the heart of all that we do. We base our growth on long-term partnerships, developing employee talent and environmental responsibility.

Our mission has inspired us to think bigger and strive for better in the future we’re shaping. When it comes to training and development, we strive to create a fulfilling experience filled with opportunity. Leadership training, apprenticeships, professional qualifications and more will benefit from initiatives like VEKA Academy and the Education Center. These offer plenty of scope for employee progression and help collectively take VEKA, VEKA people and VEKA customers to new heights. ■
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Glass Manufacturers

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See us at GlassBuild America, booth 7087.
SEE EVERYTHING IN FENESTRATION AND GLASS, OCT. 18-20 IN LAS VEGAS

BY KATY DEVLIN FOR WINDOW + DOOR MAGAZINE
“See Everything.” That’s the theme of 2022 GlassBuild America: The Glass, Window & Door Expo, taking place Oct. 18-20 at the Las Vegas Convention Center. According to organizers from the National Glass Association, the tradeshow will be the largest gathering in North America, where representatives from all segments of the glass and fenestration industries can see new product and equipment solutions, interact with customers and suppliers, participate in continuing education and learning opportunities, and more.

“The number one reason individuals attend is to see the exhibitors and their products, but we also often hear they would like more education and more casual networking,” says Molly Grenn, NGA event director. “Coming up in Las Vegas, we will be delivering both.”
GlassBuild 2022 will feature more than 440 exhibitors over a 155,000-square-foot show floor. The show will include more than 90 international exhibitors representing 24 countries. Additionally, more than 70 first-time exhibitors have signed on for the show. GlassBuild exhibitors will highlight every relevant category for residential window and door manufacturers: machinery, complete products and systems, software, component products, hardware and more. (See new product innovations set for display at GlassBuild in Window + Door’s Product Showcase, beginning on page 38.)

Officials from the Window, Door and Glass Vertical Group at 2020 + CompuSoft say that GlassBuild is a fantastic event that no one in the fenestration industry should miss. Ron Crowl, FeneTech, Bill Natalie, contractERP, and Tyron Ball, Soft Tech, report that the event has always been an excellent opportunity to catch up with old friends and meet new friends. “Being technology-obsessed, we particularly enjoy seeing what innovations emerge from our industry each year,” they say.

“Our team is very excited for this year’s GlassBuild show,” says David Harris, product manager—Exterior Solutions, American Renolit Corp. “We always look forward to meeting lots of customers and prospects at the event, but the expectation for the show this fall is very positive. It was good to see the show come back up last year, and...”

GLASSBUILD TO-DO LIST

➤ “Ask questions. Evaluate responses. Scout out potential new partners that offer the insights and materials you need to power your operation to new heights of quality, efficiency and performance.”—Cristina Murray, director of marketing, North America for Quanex

➤ “Get together and compare notes with other industry partners to see their vision for the future of our industry.”—Morgan Donohue, president, Erdman Automation

➤ “Get on the same page and continue to overcome the challenges that impact us all.”—Greg Koch, vice president of sales and marketing for Deceuninck

➤ “Keep [your] finger on the pulse of the industry.”—Jennifer Walrich, product manager at Magid Glove and Safety

➤ “Reconnect with the broader market after a limiting period through COVID.”—Drew Anthony, marketing manager, Anthony Innovations

➤ “See the exhibitors and their products and get in on education and casual networking.”—Molly Grenn, NGA event director

SCHEDULE AT A GLANCE

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*Celebrate a successful GlassBuild 2022 at the Tailgate Party at the end of the show, featuring music, games, food trucks, beverages, and a grill throwdown among industry members. A separate registration is required; $10 per person, with ticket proceeds going to the NGA Foundation.
JOIN THE TOP COMPANIES

The biggest manufacturers in the business attend GlassBuild year after year. Join them to gain a competitive edge.

77%
of all companies on Window + Door’s Top Manufacturers List attend GlassBuild

100%
of Residential Window Manufacturers in the highest tiers of Window + Door’s Top Manufacturers List attend GlassBuild

WORLD MILLWORK ALLIANCE CO-LOCATES WITH GLASSBUILD IN 2022

The 57th edition of the World Millwork Alliance (WMA) Annual Convention & Tradeshow will co-locate with GlassBuild in Las Vegas. The WMA Annual Convention & Tradeshow brings together the global millwork industry, including millwork distributors, manufacturers of products and services, pro dealers, sales representatives, and architects, builders, contractors and remodelers.

“WMA looks forward to working with NGA to explore the synergies between our events,” said Rosalie Leone, WMA president & CEO. “Several of our member supplier companies exhibit at both of our shows, and this is another opportunity to expand our horizons as our members respond to supply chain and labor challenges, among other pressures.” GlassBuild attendees will have access to all WMA exhibits.

Investments and trends

“Attending GlassBuild is [a] way to keep our finger on the pulse of the industry,” says Jennifer Walrich, product manager at Magid Glove and Safety. Attendees to the show can see new product innovations and equipment solutions firsthand and have much-needed face-to-face interactions with their suppliers and customers.

“You have an opportunity to network with countless suppliers at GlassBuild America 2022,” adds Cristina Murray, director of marketing, North America for Quanex. “Make the most of your time there. Ask questions. Evaluate responses. Scout out potential new partners that offer the insights and materials you need to power your operation to new heights of quality, efficiency and performance. Put this world-class event to work for your leadership team, workforce and customers.”

Additionally, the show helps companies prepare for trends and opportunities to come. “GlassBuild is a time to get together and compare notes with other industry partners to see their vision for the future of our industry,” says Morgan Donohue, president, Erdman Automation.

Facing challenges together

The industry returns to GlassBuild following a year of uncertainty and challenges. Companies struggle to find labor, while tackling continuing inflation and supply chain issues. The best way to try to tackle those challenges, according to attendees and exhibitors, is by coming together. At GlassBuild, attendees can meet face-to-face with suppliers and customers, network and share solutions with peers, hear important market updates and forecasts from experts, learn about new technologies to ease top challenges, and more.

“When there are ongoing challenges that affect everyone in our industry, it is important to connect,” says Greg Koch, vice president of sales and marketing.
for Deceuninck. “GlassBuild provides the industry with the opportunity to do just that: get on the same page and continue to overcome the challenges that impact us all. We are looking forward to sharing what Deceuninck has done on this front to remain innovative, reliable and sustainable.”

“Like nowhere else, [GlassBuild] offers up an immense range of potential solutions to any supply chain challenges you may be facing,” adds Quanex’s Murray. “GlassBuild America is the perfect place to supercharge your supplier search. Where else can you go face-to-face with potential suppliers that may be unknown to you now?”

**Return to normal**
Exhibitors say GlassBuild America 2022 will continue the industry’s return to more normal operations since the start of the pandemic. The show was cancelled in 2020 and returned in person in 2021, but welcomed fewer exhibitors and international exhibitors due to travel challenges and continued pandemic concerns.

“After an unpredictable past couple of years, it is exciting to get back on the show floor,” says Deceuninck’s Koch. “We are looking forward to reconnecting with our customers at a highly anticipated event such as GlassBuild in an in-person setting. It will be our pleasure to share with our booth visitors what Deceuninck has been hard at work on recently.”

Drew Anthony, marketing manager, Anthony Innovations, says the show will provide an opportunity “to reconnect with the broader market after a limiting period through COVID,” he says. “We look forward to sharing a range of new products with the wider fenestration market.”

Ann Greco, strategic marketing director, Salem Fabrication Technologies Group Inc., adds that in-person events were missed during the height of pandemic closures. “In-person events are better than the virtual online events we’ve had to make do with over these past couple of years,” she says.

“The networking, customer relationship-building, search for new suppliers, and industry educational opportunities cannot be matched virtually.”

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**RESOURCES, EDUCATION AND NETWORKING**

Attendees can find additional tools and resources to tackle the industry’s top challenges at a series of education and networking events during GlassBuild.

**Industry Pavilion**
“Resources Found Here” is the main message of this year’s Industry Pavilion, the hub for members of association sponsors, The National Glass Association (NGA) and the Fenestration and Glazing Industry Alliance (FGIA). Attendees can meet fellow members and staff, learn about training and networking opportunities, and find business and technical resources, or just find a spot to kick back in the lounge area and enjoy the commotion of GlassBuild.

Editorial staff of official GlassBuild publication Window + Door will also be in the booth on Tuesday, Oct. 18 from 10:30 to 11 a.m. and Thursday, Oct. 20 from 9 to 10:30 to chat about industry developments, top challenges and trends in the ever-evolving residential window and door industry.

**GlassBuild Main Stage**
New at this year’s show is the GlassBuild Main Stage, located in booth #10206, sponsored by Window + Door and Glass magazines, GlassBuild’s official publications, and NGA’s MyGlassClass.com. All attendees have an opportunity to access quick-hitting, need-to-know industry forecast and trend information. Topics will include everything from a technical and codes update to the construction economic forecast, and an important discussion about mental health awareness.

FGIA will present three sessions at this year’s Main Stage. And, for the first time at GlassBuild, NGA is coordinating a Women in Glass and Fenestration networking event. Visit glassbuildamerica.com for the complete Main Stage schedule.

**Tailgate Party**
Brand-new for 2022, attendees and exhibitors can participate in the GlassBuild Tailgate Party, Thursday, Oct. 20, from 12-2 p.m. “The show will close this year with the GlassBuild Tailgate Party to give attendees a chance to unwind with their industry friends with music, games, food trucks, beverages, and a grill throwdown among industry members,” says Grenn. “It’s going to be a great time.”

Registration is $10 per person, with ticket proceeds going to the NGA Foundation to support glass and glazing industry educational programming. The Tailgate Party is sponsored by CRL and is open to all registrants of GlassBuild. Learn more at glassbuildamerica.com.
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WE WANT TO BE A PARTNER.

Erdman is your local partner in robotics and automation. We will work with you to innovate and reduce your labor requirements to provide a safer environment at your facility as well as a significant cost savings.

Erdman is unique in that we focus on all facets of window manufacturing and can help you integrate your departments and create a safer, more efficient flow through automation.

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See us at GlassBuild America, booth 5194.
GlassBuild America: The Glass, Window & Door Expo is where residential fenestration manufacturers and suppliers come together to resolve the industry’s most pressing challenges.

From window systems and hardware to automated IG and vinyl processing equipment, and all the pieces in between, GlassBuild brings the entire supply chain together at the biggest fenestration event in North America. Join all the biggest companies in the industry and learn about the latest trends in supplies and machinery, network with suppliers and experience firsthand the industry’s newest and what’s next in technology and products.

Following are highlights straight from exhibitors. Browse through this section and see just a fraction of the products, services and supplies that will be on display in Las Vegas.

**WINDOW AND DOOR SYSTEMS + DESIGN**

01

**Deceuninck North America**

The 326 Series windows are an integrated system consisting of casement, awning, picture window, side load single hung and single slider configurations, and are engineered to excel in light commercial and premium residential installations. Available with integral nailing fin, retro flange or block frame 3-1/2-inch frame width with clean, modern lines. In a range of solid and laminated colors with multiple T bar and astragal options for hung/slider as well as casement/awning/picture window, the system is designed for enhanced thermal performance and DP50 baseline. Booth #8004. 513/539-5505 | DeceuninckNA.com

02

**VEKA Inc.**

The Corsair door is customizable for new construction or replacement use in two-, three- and four-panel configurations up to eight feet high. Multiple color options are available for the interior and exterior as well as an array of hardware options in standard and multi-point locking systems. The saddle-style door glides on a metal rail and heavy-duty, face or end adjust steel rollers. The Corsair delivers performance with its 1-¼-inch IG capacity, a DP50 class rating and impact capability. Booth #6084. 800/654-5589 | vekainc.com
Some things are better on the inside.

Blink puts the blinds between the glass where they clearly make better sense. (Not to mention being a lot less awkward.) Our unique design eliminates strings, wands and dusting to offer easier control, uncluttered looks, and years of enjoyment. All of which should really help get customers’ attention. And, benefit your bottom line.
Caldwell Manufacturing will promote Enginuity, a patented system for hung or slider windows and patio doors that features a sleek, concealed design that fits completely in the top track of the patio door. The Enginuity patented system can also be nestled in the side jamb or a compact design attached to the lift rail of the hung window. The Enginuity actuator can be on either side and adapted to any desired travel length, from 4 inches or less to fully open. Booth #6046.

585/352-2870 | caldwellmfgco.com

Decco Extrusion's single-hung window sash can be lifted only from the bottom and has fixed glazing in the upper part. The company reports it is energy-efficient and easy to operate, and features include an integrated flipper suitable for new construction, triple labyrinth lock sealing, integrated accessory slots and handles integrated in the sash frame. The window has a chamber in the frame and in the fixed post for mounting a mosquito net, a sloped sill for rainwater drainage and a rib to stiffen the sill and prevent deformation. Booth #8118.
+(48) 6655-852480 | decco.eu

Inspired by exotic locations, Panda’s line of custom contemporary pivot doors mixes modern design and durability. Soaring up to 18 feet tall and 9 feet wide, the Voyage Select Pivot Door comes in 10 designs, or the option to choose from a variety of tracks, panel profiles, glass options and hardware to customize a system. The doors are easy to use and operate, even when panels exceed 300 pounds, according to company officials. Each unit is fabricated with a concealed self-closing mechanism for ease of use and a multi-point locking system. Booth #10130.
702/643-5700 | panda-windows.com
At Chelsea, we’re continually investing in the future with new technologies to create state-of-the-art products to better serve you.

Chelsea Building Products has developed hundreds of innovative products by listening and really hearing what our customers need in a new product design. 3D printing capabilities enable us to let our customers touch the product while it is in development. Combine that with industry research and a new product is formulated. This partnership in innovation cultivates a true relationship with our customers. We translate your ideas into innovative products. Call us today to see what we can create together.

We are Building Solutions.
We design the window and door product to meet the needs of your market segment.

See us at GlassBuild America, booth 7040.
Chelsea Building Products

Chelsea Building Products introduces the 9600 Series Single Hung designed for new construction featuring the side load bottom sash. The Side Load Single Hung series includes coordinating Picture Window, XO Horizontal Slider and XOX Horizontal Slider windows. The 9600 utilizes a universal frame system for the Single Hung and Horizontal Slider for ease of manufacturing. A welded frame and sash enhance structural integrity and increase weatherability, say officials. The 3-inch frame has a streamlined, clean exterior which offers an aesthetic design that is easy to manufacture. This model accepts 3/4-inch insulating glass. Booth #7040.

412/826-8077 | chelseabuildingproducts.com

Gutmann Orama

Orama Zero merges the outside with the inside, as its door panels slide over a 1-centimeter-wide slit in the floor. The space between tracks is covered with the same floor material to create a continuous space. Booth #9072. 416/488-6266 | gutmann-orama.com
Creative Millwork
Grille Products

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- KYNAR AAMA 2605
- PRIMED
- ANODIZED
- STAINABLE WRAPS
- INTERIOR/EXTERIOR WRAPS

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- INTERIOR/EXTERIOR WRAPS

BRONZE
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- B Technique Blasted
- NATURAL
- POLISHED

WOOD
Breathtaking Crafted Grilles Created By Our Precision Carpenters
- SOFT WOODS
- HARD WOODS
- SPECIALTY WOODS

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Akotherm Aluminium-Profilsysteme

The AT 740 window offers product quality with all the benefits one expects from a “state-of-the-art” aluminum window, according to the company. Burglar resistance up to RC3, sound protection and excellent insulation in compliance with the latest Energy Saving Ordinance can be implemented with the system. Booth #8124.
917/734-8169 | akotherm.de

(NOT PICTURED)

Stylex Windows & Doors

Stylex offers aluminum windows, operables, terrace and patio doors, steel systems and fire windows. Whether for renovation or new construction, the company’s design team works with owners, architects and contractors to achieve innovative solutions, providing in-house shop drawings and in-house testing. Booth #9035.
951/783-9302 | torrancealuminum.com

GED Integrated Solutions

GED’s CleanCut 1800 Series of glass cutting tables—which includes a cutting-only model (1800) and an edge deletion and cutting model (1800-D)—complements the CleanCut 1700 Series. It is scaled to accommodate larger glass at a maximum of 96 by 130 inches (244 by 330 centimeters). The systems combine patented technologies in hardware and software that allow customers to produce more insulating glass units in a shift, more efficiently and at higher quality, say company officials. Programmable cutting and deletion force uses electro-pneumatic actuation to deliver precise amounts of pressure for each glass stock resulting in reduced glass waste due to breakage, improved scoring and deletion quality and reduced operations disruption, according to the company. Booth #2010.
330/963-5401 | gedusa.com
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October 18-20, 2022
Las Vegas Convention Center, South Hall
BOOTH 9112

marketing@phtech.ca
1-800-463-4392
Diamon-Fusion International

The FuseCube Express is DFI’s newest coating machine that applies Diamon-Fusion protective coating onto both sides of the glass. The coating is applied through a proprietary chemical vapor deposition process, transforming ordinary glass into a high-performing, water-repellent surface. Unique to its class, the FuseCube Express can treat 1 to 5 lites in under 10 minutes and has a minimal footprint (5 by 6 feet) that can meet the demands of both small and larger-sized fabricators, according to the company. The machine also includes a touch screen monitor, built-in evacuation system, multi-run cartridge system, real-time monitoring, and backup systems. Booth #5232.

949/529-3029 | dfisolutions.com

Erdman Automation Corp.

Erdman’s Vertical Insulating Glass Parallel Process Line derives its name from the innovation of shuttling the topping lite to a back lane, allowing the two glass lites to run parallel to each other, leading to a significant increase in speed, according to the company. Compared to traditional IG processes, the line is more ergonomic and has less wasted motion by the operator, company officials report. There are no manual touches to glass after washer and no close contact between operators. It requires three to four operators. The line also includes auto placement of spacer location, and argon is filled and finished on the line. Booth #5194.

763/389-9475 | erdmanautomation.com
HHH Equipment Resources

HHH Equipment Resources, a division of Salem Fabrication Technologies Group Inc., will introduce Kodiak, an exclusive line of glass edging equipment designed specifically with North American fabricators in mind. Kodiak glass edging machines offer exceptional edge quality, competitive production speeds and a proven track design, according to the company. The machines are designed for continuous use and the handling of large lites of glass. The machines feature heavy-duty frame construction and 77-pound spindles, a long-lasting caterpillar track system, large, user-friendly display screens, automatic lubrication and UL-certified components. Booth #5050.
800/234-1982 | HHHGlassEquipment.com

Haffner Machinery

The SAC-845 automates the application of screen mesh to a pre-assembled screen frame. Users can use barcode scanning or direct ERP input to identify the screen frame, automatically choose and apply the correct screen mesh, then insert the screen spline and trim excess perimeter screen mesh. The estimated typical cycle time for a 24- by 36-inch window screen frame is approximately 35 seconds including all handling, according to company officials. Model SAC-855 can accommodate larger sizes, such as 48- by 96-inch patio doors, as well as smaller window sizes. Booth #5158.
269/910-0605 | haffnerna.com

Elumatec North America Inc.

Elumatec will introduce the SBZ118 Profile Machining Center: a compact 3-axis profile machining center with optional 5-sided machining said to ensure high productivity through precision, ergonomics and customizable equipment options. The new machine combines the functionality of larger models with a compact design of 9.84 feet machining length. Although it requires little space in production, the 3-axis profile machining center offers full functionality for routing, drilling and notching. Booth #5110.
574/273-1790 | elumatec.com
**Eastman Machine Co.**

Eastman’s static table system is capable of cutting, marking and punching virtually any flexible material at speeds of up to 60 inches per second. The static cutting table can process materials like nylon and vinyl as well as difficult-to-cut materials—such as polystrand, p-tex and fiberglass-polyester blends. The system’s high-precision configuration features multi-axis motion for more defined and accurate cuts. Material is spread across the static table by an operator or with the use of a pneumatic gripper bar. Booth #6276. 716/856-2200 | eastmancuts.com

**Shoham Machinery Ltd.**

The Simultaneous Punching System perforates several points at once with fast and accurate results. Each compact punching unit is designed for heavy-duty continuous work with a press force of up to 1.5 tons. The units slide smoothly with a soft finger touch and can be locked in any position set by a measuring tape, according to the company, which reports the system has a failsafe fully pneumatic interface “Plug N Punch” with no need for electricity, oil refills or maintenance. One foot lever activates up to eight pneumatic units at once in a fraction of a second. Booth #3098. +(972) 3679-7600 | shoham-machinery.com

**Mecal USA Inc.**

Mecal’s MC312 Taurus 5 Axis Machining Centre is an enclosed 8-meter (315-inch), 5-axis machining center for ultra-high-speed machining of aluminum, steel, brass, copper and PVC materials. The Taurus offers efficiency and productivity; it is on average 30 percent faster than other machines, according to the company, and can be used in numerous applications including windows and doors. Booth #5076. 574/520-1871 | mecalusa.net
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Visit both GED and Norfield at booth # 2010
Witte North America

Witte North America is the manufacturer of Quality Vinyl Bending Systems, which consists of a hot air oven and bending table for a no-mess bending experience. This System is also available with optional side-extensions for bending extended frames. Witte has been manufacturing vinyl bending equipment for over 35 years and provides support and expertise to its customers, years after initial purchase of equipment. Attendees can visit Witte to discuss how to elevate their bending game. Booth #8011. 905/678-2397 | witte-na.com

Better Vacuum Cups Inc.

Better Vacuum Cups Inc. will exhibit its all-new vacuum cup SS-R200, the all-new round vacuum cup for all CNC routers. This Better Vacuum Cup comes in three standard heights such as 105 millimeters, 150 mm and 200 mm for the CMS fabricators. Like all BVC cups, this cup does not need the foam gasket to be used. The BVC flexible lip seal mirrors the part for a perfect lip seal, say officials. Booth # 3069. 909/606-0140 | GreenBVC.com

Burkle North America Inc.

Burkle North America Inc. will showcase its Inline Flat Lamination system, which officials call a truly advanced way to laminate glass. Whether in the field of security, sound insulation, building construction or multimedia functionalities, the versatile application of laminated glass has no limits, they say. With the development of inline flat lamination, Burkle is taking this idea further with an autoclave-free process. This innovation enables fast lamination with short cycle times and low energy consumption, with the highest possible quality. Booth #6244. 714/379-5090 | burkleamerica.com
High Speed and High Quality

New standards for the production of insulating glass units with thermoplastic spacers

- Most accurate TPA material application
- Permanent support of all center glasses
- 20% higher output due to vertical lift over

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Booth 5018
ClearShield Technologies

ClearShield Technologies is introducing the ClearPad VPIR-200 vertical pad for the fast application of Ritec ClearShield for protection and maintenance of glass. ClearPad VPIR-200 is the most efficient way of pad-applying Ritec ClearShield, according to the company. It offers an increased and consistent coverage rate of the glass, and features infrared-reflective pre-heating for faster processing. The system reduces handling, labor costs and application training, and features management and control software to maximize product usage and avoid waste. Booth #7049.
847/671-4584 | clearshieldonline.com

PDS IG Equipment

PDS ProFilm System allows fabricators to protect their glass immediately through a high-speed inline applicator that can maintain insulting glass line speeds. Protective films ensure product cleanliness from factory to finish, reducing potential for damage during manufacturing, and end-of-job cleaning time and costs. The PDS ProFilm System features auto measuring technology and can film more than 1,500 operating-size units per shift. No film trimming is required. A variety of module sizes and film widths are available. Booth #2035.
608/644-8000 | pdsigequipment.com

Walco (Powered by Novacel)

Walco VX2 is a vertical laminator designed specifically for the application of protective film on insulating glass units and flat glass. Fully automated, the VX2 uses technology that allows the application of protective film on both sides of the glass in a single pass because of its automated adjustment system. Equipped with intelligent technology, it is automatically adjusted to the length and height of glass up to 3,000 millimeters. Booth #2052.
909/483-3338 | walctech.com
LEADERS IN FABRICATION AUTOMATION

Meet Joseph Machine Company

Joseph Machine Company engineers lineal processing equipment and software that cut cycle times, boost part quality and eliminate unnecessary scrap. Proudly based in the USA with the best service in the industry, Joseph is ready to be your trusted partner in improving your production.

See us at GlassBuild America, booth 2244.

CUT, FAB, WELD, CLEAN

Joseph specializes in stick to opening fabrication solutions - standard high speed sawing solutions, custom fabrication centers, welders, cleaners, automatic pass through welding/cleaning systems, Industry 4.0 data collection systems & more

e - SALES@JOSEPHMACHINE.COM
p - 717.432.3442
Quanex's Super Spacer warm-edge technology is used in energy-efficient window designs in residential and commercial applications. Super Spacer is a premium energy-efficient and sustainable solution for high-volume production of dual- and triple-pane insulating glass. A true dual-seal warm-edge spacer line, Super Spacer products use a high-performance acrylic adhesive for their structural seal, backed by a moisture vapor seal. Super Spacer offers energy efficiency, sustainability, and has demonstrated proof of performance, reliability and thermal excellence, say officials. Booth #7026. 740/439-6429 | quanex.com

Anthony Innovations
The 9000 Series rollers from Anthony Innovations can handle even the biggest panels. The system can manage loads up to 800 pounds. It features wheels available in stainless steel and in CNC-machined polymer material. A single-bogie carriage offers balanced load distribution and smoother glide, and customizable mounting tabs and spacers make it easy to adapt different existing systems. Booth #10078. 747/258-5873 | anthonygroup.net
Innovation is at our core. AmesburyTruth introduces the Keystone series of sliding door products engineered to complement the vinyl patio door segment. Featuring a handle set and 6 rollers that meet AAMA standards, this series was developed to optimize entry level sliding patio door performance and price.

AmesburyTruth—raising the standard in the industry. It’s what we do.

Visit us at GlassBuild America,
Booth #8029

Let our North American team work for you, AmesburyTruth has the portfolio to cover all your patio door needs. Contact us at innovation@amesburytruth.com for more information.
Vitro Architectural Glass

Starphire Ultra-Clear glass by Vitro Architectural Glass (formerly PPG glass) is 87 percent less green than ordinary clear glass and offers pure, undistorted transmitted color with no grays or yellows. With its signature azure blue edge, Starphire glass maintains its clarity and true color transmittance at thicknesses up to 19 millimeters (¾ inch), according to company officials. Express colors and patterns in their purest forms. Evoke luxury on doors, shower enclosures and more. Even in heavy thicknesses, Starphire glass transmits 90 percent of available visible light. Booth #6064.

412/820-8138 | vitroglazings.com

AmesburyTruth

AmesburyTruth introduces enhanced formulations within Foam-Tite compression products to offer softer weather seals with increased stability that meet the growing demand for larger, more expansive units. Weather seals with reinforced stiffeners can help to reduce shrinkage up to 50 percent and decrease air and water infiltration. Additionally, the company offers seals with less than five pounds of compression force to assist manufacturers in achieving ADA compliance. As a solution provider, AmesburyTruth can collaborate with manufacturers to find innovative options that decrease labor requirements when inserting weather seals. Booth #8029.

800/866-7884 | AmesburyTruth.com

Guardian Glass

Guardian will display its ClimaGuard 70 and ClimaGuard 55. CG 70 has a visible light transmission of 69 percent and solar heat gain of 0.35. CG 55 has a visible light transmission of 55 percent and a lower glare aesthetic. To further support its residential manufacturers, Guardian Glass recently launched the new Guardian Residential Glass Customizer website, a tool for manufacturers to connect with homeowners to help them understand glass performance. The site will funnel potential customers to the sales teams of our manufacturer partners. Booth #6194. 248/340-2141 | guardianglass.com
Premier manufacturer of pile and extruded weatherseal. Products for the window and door industry.

COMMITTED TO INNOVATIVE TECHNOLOGY

Ultrafab is proud to introduce Ultra Cell® MicroCellular Foam Seals.
This new technology offers better overall performance than any other weatherseal. It leads the industry in compression set resistance, weatherability, and color stability.

WEATHER SEALS AREN’T ONE OF THE THINGS WE DO, WEATHERSEALS ARE WHAT WE DO.

Ultrafab inc. 585-924-2186 Ultrafab.com
Novagard

Rapidly building adhesion and elastomeric strength while bedding or glazing, NovaFlex Qwik-Set Portable Adhesive and Glazing Sealant allows for hand glazing, field glazing and field installations when glazing tables aren’t an option. The sealant is available in a fixed, 2-to-1 ratio dual cartridge and applies with a portable pneumatic gun. Achieving a tensile strength of over 15 pounds per square inch (psi) after 20 minutes and 55 psi after 30 minutes, NovaFlex Qwik-Set is useful in tight spots and for repairs, adheres without primer to most substrates and is AAMA-verified for strength and adhesion. Booth #7076.

216/881-8111 | novagard.com

Strybuc Industries

A flexible, silicone foam spacer product, Super Spacer provides the maximum perimeter insulation for sealed glazing units and prevents condensation. Desiccant-filled with pre-applied side adhesive, the structural foam spacer significantly simplifies insulating glass production, say officials. Featuring a vapor barrier backing, the product must be used in combination with conventional IG sealants such as hot melt butyl, polyurethane and solvent-free polysulfide. Dual seal equivalent sealants may also be used. Booth #9038. 610/534-3200 | strybuc.com

Ultrafab Inc.

Ultrafab will introduce its Ultra Cell MicroCellular Foam Seals that feature new technology that offers improved overall performance. The innovative product from the Ultrafab team leads the industry in compression set resistance, weatherability and color stability, according to company officials. The thermoplastic foamed interior of the seal also provides consistent low closing forces that can be tailored to users’ application needs. Booth #7112. 585/924-2186 | ultrafab.com
Vision Hardware has them!
Like all of our hardware offerings, we stock to your supply agreement and guarantee not to run you out!

Vision Hardware now offers a complete line of constant force balance hardware available for next day pick up or shipping from any of our 5 nationwide warehouse locations. Our CONSTANT FORCE BALANCE systems are designed to be “Plug and Play” to your existing fabrication without the need for any modifications. Best of all, Vision will inventory your components to your supply agreement, with guaranteed stock available. Vision Hardware balancers offer traditional and friction braking, top sash detents, non-handed open shoes, multiple attachment and pivot bar options and have been tested and certified in accordance with AAMA 902 standards. Please contact Vision Hardware direct to schedule a presentation or receive samples.

See our line of Constant Force Balances at Booth #6206
H.B. Fuller’s Ködispace 4SG warm-edge spacer system is a solution for both commercial and residential applications. The product’s formulation chemically bonds to glass and silicone secondary sealant. There is no spacer migration, and it has a higher temperature stability than standard insulating glass with polyisobutylene, in addition to an increased resistance to incompatible glazing conditions, say officials. The product is currently the only reactive thermoplastic spacer system available, officials say. Booth #7093. 812/449-9567 | hbfuller.com

American RENOLIT Corp

RENOLIT will showcase its latest film offering EXOFOL FPX. FPX offers performance, competitive pricing and availability in the company’s top colors, including three different blacks. Additionally, RENOLIT will offer laminate films including EXOFOL FX, with its 20-year warranty, in a broad selection of residential and commercial finishes; the company’s full range of realistic interior woodgrains; and high-performance MLA film, suitable for lamination over wood products, that provides a clean, white, paintable finish on items like doorjambs, windows, trim and jamb extensions. Booth #5998. 616/581-2156 | Renolit.com

Linetec’s specialty woodgrain coatings for aluminum provide the benefits of metal with the biophilic beauty of natural wood. Choose from more than 50 woodgrain species and colors, along with textured grain patterns. Ensuring a durable surface that retains its color and gloss, Linetec’s Class 2, 2+ and 2.5+ powder coating process meets or exceeds the AAMA 2604 specification. The finishes for aluminum mimic the aesthetic of real wood without swelling, rotting or warping. Booth #9013. 715/843-4100 | linetec.com
skai® Woodec meets skai® Mattex
Wood-aluminium look for trendsetters

Architects and builders love to see the combination of living wood and velvety, powdered aluminium. The trend combination for windows, doors and facades can be implemented easily and flexibly with the exterior finishes for building elements from skai®. skai® Mattex impresses with a realistic powder coating structure and is the absolute flattest matt finish ever. Equipped with proven cool colors technology and available in current trendy colors, it is the first choice for exterior films, even in extreme climates. skai® Woodec and skai® Mattex – the clever wood-solid color matt look.

Discover our surfaces on booth 6074 at GlassBuild America.

www.skai.com/exterior
01

**Creative Millwork of Ohio Inc.**

The new GridRunner allows customers to install their own window and door grilles, reducing installation steps, labor costs, number of components and job time. According to company officials, a standard grille installation is up to five times faster. Locking into place without pins or screws, the system comes with pre-installed hardware clips on all grilles. Booth #8064. 888/759-7121 | creativemillwork.com

02

**Hans Building Material Technology Co.**

Blinds Between Glass from Hans is a renovation product which is widely used in doors and windows as an energy-efficient replacement for insulating glass. Compared with traditional insulating glass and window blinds, BBG products combine the glass and blinds as one, say officials, installing aluminum mini blinds inside a sealed IG unit. Two kinds of operating systems are available to control the blinds for windows or doors: manual or motorized. Booth #8123. 501/505-0810 | solarhans.com

03

**Ensinger - insulbar North America**

Ensinger - insulbar thermal break profiles are a vital component of modern window, door or façade systems made of metal. They eliminate thermal bridging between interior and exterior surfaces, improving overall performance of the system and reducing energy loss, according to company officials. The insulating profiles are available in many shapes, sizes and materials to meet even the most complex requirements. Booth #9087. 856/434-2947 | insulbar.com

04

**Continental**

With skai Mattex, Continental presents a new exterior surfaces program that inspires the market with an extreme matte in laminated surfaces. It has a gloss level of two. This innovation replicates the look and feel of powder-coated aluminum with a particularly fine, yet concisely structured surface. Due to the extremely matte finish, the surface has a very high-quality appearance, an impression that is intensified when touched. The surface is particularly scratch-resistant due to its grain structure. Booth #6074. 540/550-4596 | skai.com
Cooper Standard ISG custom designs seals and gaskets for commercial and residential building applications. Partner with our engineers for a custom seal that performs in demanding environments while satisfying architectural design specifications. Connect with us 330.339.3373

www.cooperstandard-isg.com
For a FREE sample kit email: ISG-NorthAmerica@cooperstandard.com
See us at GlassBuild America, booth 7098!
FeneTech, A 2020 Company

FeneVision provides users with real-time operational control, insight and agility. Its dynamic bill of materials configurator enables rapid pricing, producing and delivering hundreds or thousands of unique units daily, complete on time, even if users work with seemingly infinite product variations, according to the company. It is said to connect everything and everyone, including customers’ customers. And with ongoing user input, FeneTech continues improving it. Updates include: improved shipping routes with customer-specific filters; mobile-responsive redesign for FeneVision Web; revamped capacity completion logic; and additional flexibility in container tracking. Booth #6096.
330/954-7530 | fenetech.com

Uni_Link Software & Automation USA LLC

Unilink is an independent automation platform for production on CNC machines in the industry for aluminum, steel and PVC profiles used for doors and windows or any other profile industry. The platform includes a machine-independent, vector-based, 3D macro programming interface designed to be user-friendly, fast and capable of managing huge macro libraries. The Unilink platform can import data from any construction software and export to any brand CNC profile milling and cutting machine. Booth #9159.
312/917-6212 | unilinkautomation.com

A+W Software

A+W Software’s second-generation A+W IShape II allows for quicker fabrication, greater functionality and increased user-friendliness, according to the company. Users place A+W’s reference L-angles inside the template’s perimeter. Users can then use the app to photograph the template, calculate data in the cloud, and receive feedback on the template’s quality, or a ‘confidence factor.’ Users can email the file to A+W CAD Designer, where imperfections can be massaged out with the line tool. Booth #6136.
847/220-5237 | a-w.com

IC COMPLEX

IC Commerce is an online store dedicated to products such as windows, doors, roller shutters, blinds, garage doors and other products for the fenestration industry. The online store software is fully integrated into the IC COMPLEX system, and products created with its configurators can be accessed directly in the store catalog. The system allows customers to search for predefined products and edit them using configurators. Buyers can search for products using categories and filters in the store or use a selected configurator to configure the product. Booth #9160.
312/340-0985 | iccomplex.eu
All for one, and one for all

Our window, door and glass software solutions are coming together as one at GlassBuild 2022.

Visit our affiliated brands at the following booths to learn more.

FeneTech  Booth 6096
Window and door manufacturers and glass fabricators worldwide use FeneVision ERP software to manage, view and analyze all areas of their operations.
fenetech.com

Soft Tech  Booth 6040
Soft Tech provides premium software solutions for the window and door industry to speed up your design process, quoting and manufacturing.
softtech.com

contractERP  Booth 9104
contractERP is the most comprehensive industry-tailored business management platform available to the division 8, fenestration and construction supply industries.
contracterp.com
01

**Orgadata USA Inc.**

Orgadata is introducing Datasafe, a product QR code for companies that produce windows, doors and façades using Orgadata’s LogiKal system. With Datasafe, every window, door and façade system can feature a product QR code that provides easy access to all information on the product. Datasafe allows users to quickly access everything about the product, including size, glass, profile, color and more, giving limitless advantages and information instantly. Booth #9150. 303/205-6394 | orgadata.us

02

**Keystone Certifications**

NFRC temporary labels list energy performance ratings to demonstrate building code and energy incentive program conformance to building officials and other end-users. The integrated map portion illustrates the ENERGY STAR Certified climate zones and includes the mandatory Air Leakage rating. These labels employ a low-tack adhesive and are typically affixed to an interior glazing surface to be removed upon completion of the building inspection. Booth #6223. 717/932-8500 | keystonecerts.com

03

**Magid**

Magid’s new PPE innovations for glass handling are changing the game to offer the highest levels of protection with unmatched comfort and range of motion, say company officials. The M-GARD breathable garments are up to 30 percent lighter than competitive products and deliver critical ANSI Cut Level A7-A9 protection at a great value, according to the company. The garments feature AeroDex Technology and integrate new fibers and yarn wrapping techniques to create lighter-weight garments that won’t trap heat. Booth #7087. 708/629-5919 | magidglove.com
EDTM Inc.

EDTM Inc. The Glass-Chek Elite identifies laminated glass in a window and measures the thickness of the laminate inner-layer. The graphical display illustrates the window’s profile. The instrument also detects the presence and location of low-emissivity coatings, and can tell if the coating is a hard or soft coat, as well as the number of silver layers used to make the coating.

419/861-1030 | edtm.com

Glazelock Inc.

Glazelock Shims Inc. has been a manufacturer of structural plastic shims since 1997. The company was invented by a window installer and aims to develop shims that reduce material and labor costs, while being secure and stable. During the show, the company will promote its pre-scored shims that are said to be easier to break off than traditional wood shims. The shims eliminate the need to cut or to score and are an inexpensive option for companies, according to the company.

Booth #9044. 815/935-5396 | glazelockshims.com

A+W iQuote

Take the next step in e-commerce software.

- Simplify configuring quotes
- Easily place orders
- Improve status communication
- Enable customers to buy
Smith Case

Smith Case has carrying case solutions to showcase products and components. The cases include precision-cut foam inserts to present demonstration tools in an effective yet protective manner. Cases can be designed to hold a range of items for glass industry companies, including heat lamps, insulating glass units, infrared temperature guns, solar power meters, radiometer bulbs, UV lamps and cards, miscellaneous containers, table pads and more. Booth #8104.

336/774-7974 | smithcase.com

Tuff-N-Lite

The Keel Zippered Jacket from Tuff-N-Lite offers an ASTM-1790 cut level 4. The jacket offers easy access with a full front nonmetallic, scratch-resistant zipper, while providing the comfort and breathability of casual clothing, according to the company. The jacket features orange sleeves for maximum visibility, and a ribbed collar for excellent neck protection. The breathable fabric stretches in any direction for comfort and a full range of motion, while offering superior resistance to lacerations and abrasions. Added wrist guards for extra security. Booth #8200.

828/322-6975 | tuffnlite.com

F. Barkow Inc.

Barkow’s Model P212-A on a 2023 Isuzu NPR glass carrier has a 12-foot-long by 105-inch-high aluminum, fully welded glazing body. Ten Stake-Loc self-locking stakes are included in the cantilevered metal carrier, with removable bars in center and rear of body. There are B load holding slats throughout. Manufactured by craftsmen. The carrier has a 2023 Isuzu NPR chassis cab, 14,500 gross vehicle weight rating, a 6.6-liter gas engine, six-speed automatic transmission, and power windows and locks. Booth #8098.

800/558-5580 | barkow.com

SmartLift US Inc.

Smartlift’s uniquely designed glass lifters allow users to mount windows of any size with ease. The lifters were designed with high-quality materials so that they will last, say officials. Smartlift also offers a variety of accessories, such as suction cups and extension bars, to make the worker’s glass lifting job even easier. Booth #7016.

646/877-6455 | smartlift.com
See us at GlassBuild America, booth 4232.

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**EXHIBITOR LIST**

Organized by the National Glass Association and supported by the Fenestration and Glazing Industry Alliance, GlassBuild will host nearly 400 exhibiting companies in Las Vegas, with more than 70 new suppliers added to the 2022 event. See these first-time exhibitors highlighted in the exhibitor list.

Also new this year, the World Millwork Alliance will co-locate with GlassBuild. “WMA members, exhibitors and attendees intersect with the foundational residential fenestration businesses represented at GlassBuild America,” explains Nicole Harris, NGA president & CEO. WMA exhibits offer GlassBuild attendees access to even more companies doing business in the adjacent millwork industry. See the WMA exhibitor list starting on page 76.

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Remodeling Gains to Slide Lower through Mid-Year 2023 // Expenditures Still Set to Expand

Annual growth in homeowner spending for improvements and repairs is expected to soften during the first half of next year, according to the Leading Indicator of Remodeling Activity (LIRA) released in July by the Remodeling Futures Program at the Joint Center for Housing Studies of Harvard University. The LIRA projects year-over-year gains in remodeling expenditures to owner-occupied homes will decelerate from 17.4 percent in 2022 to 10.1 percent by the second quarter of 2023. “While beginning to soften, growth in spending for home improvements and repairs is expected to remain well above the market’s historical average of 5 percent,” says Abbe Will, associate project director of the Remodeling Futures Program. “In the first half of 2023, annual remodeling expenditures are still set to expand to nearly $450 billion.”

Stock prices of publicly traded window and door companies underperformed the broader market in August, as the W&D Stock Index decreased 5.3 percent compared to a 4.0 percent decrease for the S&P 500. These losses pulled in the 12-month return on the W&D Index to negative 11.8 percent compared to a 12.6 percent decrease for the S&P 500. Building products stocks and the broader market continue to be negatively impacted by the tighter Fed policy and recessionary headlines in the media/news cycle. Homebuilder sentiment fell for the eighth straight month as elevated interest rates, ongoing supply chain problems and high home prices continue to exacerbate housing affordability challenges. However, building products companies continue to generate strong near-term financial performance and see growth in repair and remodel activity from the lock-in mortgage rate effect while new construction start/permit activity moderates. Source: Lincoln Financial

### Overall Housing Starts

- **9.6%**
  percent decline in July, the lowest reading for single-family home building since June 2020. Source: U.S. Department of Housing and Urban Development and the U.S. Census Bureau

### Builder Confidence

- **49**
  is the lowest builder confidence reading, marking the first time since May 2020 that the index fell below the key break-even measure of 50. Source: National Association of Home Builders/Wells Fargo Housing Market Index, August

### New Single-Family Home Sales

- **12.6%**
  decrease to a 511,000 seasonally adjusted annual rate. Source: U.S. Department of Housing and Urban Development and the U.S. Census Bureau
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