

# Meet China Leading Aluminum Window Manufacturer DERCHI at International Builders' Show 2026



**INTERNATIONAL BUILDERS' SHOW**

Booth Number **W4783**

TIME: 17 - 19 February 2026

**VENUE:** Orange County Convention and exhibition center, Orlando, USA

Contact us to get a free admission ticket

**5109 Casement Window**

**W4783 Round opening Sliding Doors**

**Q18 Heavy duty Sliding Doors**

**Foshan, Guangdong Sheng Apr 14, 2026 ([Issuewire.com](http://Issuewire.com))** - As the global construction industry pivots toward sustainable, high-performance building envelopes, DERCHI Doors and Windows, a [China Leading Aluminum Window Manufacturer](#), is proud to announce its official participation in the upcoming International Builders' Show (IBS) 2026. Scheduled to take place in February, this premier event serves as the perfect stage for DERCHI to unveil its latest innovations in fenestration technology. By showcasing a sophisticated lineup of architectural solutions, the company aims to bridge the gap between advanced Chinese manufacturing excellence and the evolving demands of the North American and global construction markets.

## Navigating the Future of Architectural Enclosures and Aluminum Systems

The global architectural landscape is currently undergoing a significant transformation. Modern urban development is no longer just about aesthetic appeal; it is increasingly defined by energy efficiency, structural integrity, and the seamless integration of indoor and outdoor living spaces. Within this context, aluminum has emerged as the material of choice for premium residential and commercial projects. Its inherent strength-to-weight ratio allows for slimmer profiles and larger glass expanses, meeting the contemporary desire for minimalist design without compromising on safety or insulation.

The demand for high-quality aluminum windows is projected to grow steadily as building codes become more stringent regarding thermal performance. As a **Casement Window Supplier** with a deep understanding of thermal break technology, DERCHI recognizes that the window is the most critical component of a building's thermal envelope. Today's market trends favor systems that can withstand extreme weather conditions while providing superior acoustic insulation. Furthermore, the rise of "smart homes" has catalyzed the development of automated entry systems, leading to a surge in interest for solutions like the Aluminum Auto Sliding Door, which combines luxury convenience with robust engineering.

## Global Expansion and the Authoritative Endorsement of IBS 2026: DERCHI's Leap in Quality

For **DERCHI**, participating in the **2026 International Builders' Show (IBS)** in the United States this February represents a strategic milestone in its brand globalization. Recognized as the most influential annual networking event in the residential construction industry, IBS provides a premier platform where innovation meets authority. For an enterprise already certified as a "China Famous Brand" by the world-class media outlet Xinhua News Agency, this exhibition is more than just a debut; it is a powerful demonstration of strength, proving that high-end Chinese engineering can set the standard on the global stage.

## Deepening Roots in North America: NFRC Certification and Quality Commitment

In penetrating high-end international markets like North America, DERCHI has always adhered to a "standards-first" philosophy. To ensure our products seamlessly integrate with stringent local building codes and diverse climatic challenges, our core series have actively pursued and obtained **NFRC (National Fenestration Rating Council)** certification.

The NFRC label serves as the "green card" for windows and doors entering the U.S. market, providing rigorous, independent ratings for U-factor, Solar Heat Gain Coefficient (SHGC), and Visible Transmittance. Achieving this certification signifies that DERCHI windows have reached the world's top tier in energy efficiency and thermal insulation. Whether in the frigid plains of the North or the sun-drenched regions of the South, DERCHI provides superior energy management solutions, helping developers reduce building energy consumption while maximizing residential comfort.

## A Diverse Product Matrix: Redefining Aluminum Window Standards

The 2026 showcase will focus on DERCHI's latest R&D breakthroughs. As highlighted in our comprehensive [Aluminum Windows](#) portfolio, we have built a robust product ecosystem designed for various architectural styles and functional requirements:

- **K5N Inward Opening & S9 Casement Series:** These are the highlights of the exhibition. Our **Casement Windows** are engineered for homeowners seeking ultimate sealing and tranquility. With industry-leading multi-cavity structures and multi-point locking systems, their watertightness and sound insulation are built to withstand hurricane-level weather conditions.
- **Picture Windows:** Designed for modern architecture that prioritizes expansive views. Large areas of high-transparency glass combined with ultra-slim frame technology allow natural landscapes to blend seamlessly with interior spaces without compromising structural integrity.
- **Aluminum Sliding Windows:** As a **Leading Aluminum Sliding Door & Window Supplier**, DERCHI's sliding series is renowned for its smooth operation and industrial-grade durability. Our track designs undergo tens of thousands of wear tests to ensure stability and ease of use over decades of service.

International visitors who have experienced DERCHI products often praise the precision tactile feel of the hardware and the seamless craftsmanship of the aluminum frames. A long-term partner from the North American market once remarked: *"The structural rigidity of the DERCHI system provides a sense of security that is often missing in mass-produced alternatives."* This security stems from our obsessive pursuit of 0.1mm precision.

## Join Us in Las Vegas 2026: Opening a New Chapter of Cooperation

The upcoming IBS show in February is a critical window for architects, developers, and distributors to experience the charisma of DERCHI systems firsthand. Beyond the products themselves, the exhibition

witnesses market validation. By aligning with the authority of IBS and backed by international certifications like the NFRC, DERCHI further strengthens its commitment to the global supply chain.

We cordially invite global partners to join us at the event to witness how DERCHI combines sophisticated elegance with industrial-grade durability, providing comprehensive, customized solutions for high-end projects across the globe.

### **Core Competencies: Innovation, Quality, and Large-Scale Delivery**

At the heart of DERCHI's success is a rigorous commitment to research and development. As a specialized manufacturer of high-end doors and windows, the company has built a reputation for "outstanding delivery capabilities." This is achieved through a combination of precision craftsmanship and large-scale production facilities that ensure consistency across every unit produced. DERCHI's manufacturing philosophy revolves around the concept that a window is not merely a building material, but a precision instrument that regulates light, temperature, and security.

The company's core product range is diverse, catering to various architectural requirements. From the sleek lines of the S9 Casement Windows to the complex engineering required for an **aluminum auto-sliding door**, DERCHI utilizes premium-grade aluminum alloys and high-performance glazing. These products are frequently applied in luxury villas, high-rise apartments, and commercial complexes where performance is non-negotiable. The K5N series, for instance, has gained traction in markets requiring inward-swinging functionality for easy cleaning and optimized ventilation in urban environments.

DERCHI's technological innovation is perhaps best reflected in its project portfolio. The company has successfully completed numerous large-scale projects globally, ranging from residential developments to high-end hospitality venues. These case studies demonstrate the brand's ability to handle complex customization requests while maintaining strict adherence to delivery timelines. Whether acting as a reliable [Casement Window Supplier](#) for a boutique residential tract or providing heavy-duty sliding systems for a commercial storefront, DERCHI's engineering team works closely with clients to ensure that every installation enhances the building's value.

### **Commitment to Excellence and Global Standards**

Being certified by the Xinhua News Agency as a "China Famous Brand" is a distinction that carries significant weight, reflecting DERCHI's status as a leader in the domestic market and its readiness for the global arena. This certification is a reflection of the company's integrity, innovation, and the high level of trust it has built with its clientele. In an industry where "quality" is often used as a marketing buzzword, DERCHI backs its claims with tangible certifications and a transparent manufacturing process.

As a **Leading Aluminum Sliding Door Supplier**, DERCHI continues to invest in automation and sustainable manufacturing practices. By reducing waste and improving the energy efficiency of its window systems, the company is helping developers meet "Green Building" certifications globally. The integration of advanced sealing techniques and multi-point locking systems ensures that every product leaving the factory provides a lifetime of reliable service.

As the International Builders' Show 2026 approaches, DERCHI invites industry professionals to explore the future of fenestration. The company remains dedicated to its mission of providing "Global High-End Door and Window Solutions," ensuring that every project, regardless of its location, benefits from the pinnacle of Chinese manufacturing expertise.

For more information on product specifications and to view the full range of aluminum solutions, please visit the official DERCHI website.

Official Website: <https://www.dejiypwindow.com/>



## Media Contact

DERCHI

\*\*\*\*\*@dejiyp.com

<https://www.dejiypwindow.com/>

Source : DERCHI

[See on IssueWire](#)