



Reasons Why...



Contents:

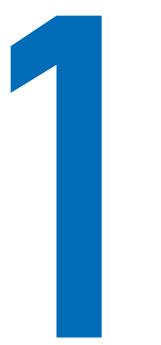
- 1. SimplySmart Premium Hardware.
- 2. Responsible Material Sourcing.
- 3. Dynamic Solar Shading.
- 4. Limitless Glass.
- 5. Diligent, Responsive, Service.



Schuco Simply Smart Window Hardware

Schüco's AvanTec fully concealed hardware combines sleek design with advanced functionality, enabling large, heavy windows to operate effortlessly while maintaining a minimalist aesthetic. Engineered for durability and security, it supports sash weights up to 250 kg while offering tilt-and-turn or parallel opening options. The concealed fittings enhance thermal insulation and airtightness, making them ideal for high-performance and Passive House projects. With smooth operation and integration into modern architecture, Schüco AvanTec hardware delivers both design freedom and superior performance.

- Supports expansive glass panels without visible hinges or obtrusive hardware
- Enhances airtightness and reduces thermal bridging for energy efficiency
- Allows flexible opening types without compromising the clean interior aesthetic
- Integrates seamlessly with slim or frameless aluminum profiles for modern design







Fully Concealed, High Security Hardware.



180° Opening Angle.

Durable. Premium. Simply Smart.











Responsible Material

Sourcing

Sustainability at Schüco: Responsible Materials and Innovation

Schüco is committed to sustainability across its PVC-U and aluminum product lines. As a partner of **VinylPlus**, Schüco Polymer Technologies supports reducing the carbon footprint of PVC, using sustainable additives, and increasing recycled content. The company follows strict standards for responsible raw material sourcing and integrates sustainable practices into every stage of production.

Guided by the Cradle to Cradle® (C2C) philosophy, Schüco develops systems with the full product lifecycle in mind. With 61 Silver and 15 Bronze C2C-certified systems, Schüco offers architects and developers access to independently verified sustainable products—at no additional cost. These systems are designed to meet future standards and help projects retain long-term value.

In aluminum, Schüco is a **founding member of the Aluminium Stewardship Initiative (ASI)**, actively promoting an ethical and environmentally responsible aluminum supply chain.

- Increases recycled content in both PVC and aluminum systems
- Offers C2C-certified products as standard, with no added cost
- Ensures responsible sourcing through VinylPlus and ASI
- Helps future-proof buildings by meeting tomorrow's sustainability standards
- Supports circular design from development to end-of-life recyclability

Smart Shading and Glass Solutions for High-Performance Projects

Schüco's dynamic shading systems offer intelligent solar protection that balances daylight, comfort, and energy efficiency. Automated options like external blinds, sliding shutters, and electrochromic glass integrate with building automation to reduce glare, control heat gain, and support sustainability—ideal for high-end, modern buildings.

Pilkington's advanced glass coatings enhance both thermal insulation and solar control. Low-E coatings retain heat in winter, while solar control layers reduce overheating in summer. These coatings improve U-values and g-values, helping meet Passive House and energy-efficiency standards while ensuring year-round comfort.

- Automated shading reduces glare and overheating while preserving daylight
- Seamless integration with smart building systems
- Low-E and solar control glass improves thermal performance
- Supports Passive House designs with superior U- and g-values and builders
- Promotes stable, efficient indoor climates across all seasons







Fully Custom Coatings | Low-E, SHGC, Reflectance, Tint



AWS 120.CC SI | Fully Integrated Blinds System

Dynamic Solar Shading



Architectural Glazing Without Limits

Experience a new dimension of design freedom with our advanced architectural glazing solutions. From precision-engineered curved and arched glass that introduces flow and softness to modern spaces, to seamless corner glass that erases visual barriers and connects interior and exterior environments, our systems are crafted to inspire. We specialize in extralarge (XL) glazing that brings scale and drama to any façade, while maintaining the highest standards of optical clarity, structural integrity, and energy performance. Whether you're designing bold feature walls or subtle architectural details, we deliver glass solutions that elevate every aspect of light, space, and form.

- Seamless corner glass removes visual obstructions for panoramic transparency
- Custom curved and arched glass enhances spatial fluidity and architectural elegance
- XL glazing enables expansive, floor-to-ceiling applications with minimal framing
- Premium glass quality ensures clarity, strength, and long-term performance
- Engineered for high-performance envelopes including Passive House and net-zero targets









Limitless Glass



Built on Diligence, Driven by Service

Founded by architects Gorgin and Connor, who graduated in the 2010s, Future Vision brings firsthand architectural expertise to every project. As architects helping architects, we understand the complexities of design and technical specifications intimately. This experience is a key asset that enables us to provide high-performance window and door solutions with precision and care. We are diligent with details, responsive to your needs, and committed to delivering exceptional service from concept through completion—helping you realize your architectural vision with confidence.

- Founded by architects with real-world design experience
- Architects supporting architects with expert product and technical insight
- Diligent attention to detail throughout all project phases
- Responsive communication that keeps projects moving smoothly
- Service-driven partnership tailored to architects and builders







Connor Fyffe-White | Co-Founder



Gorgin Fazli | Co-Founder

Diligent, Responsive, Service.

