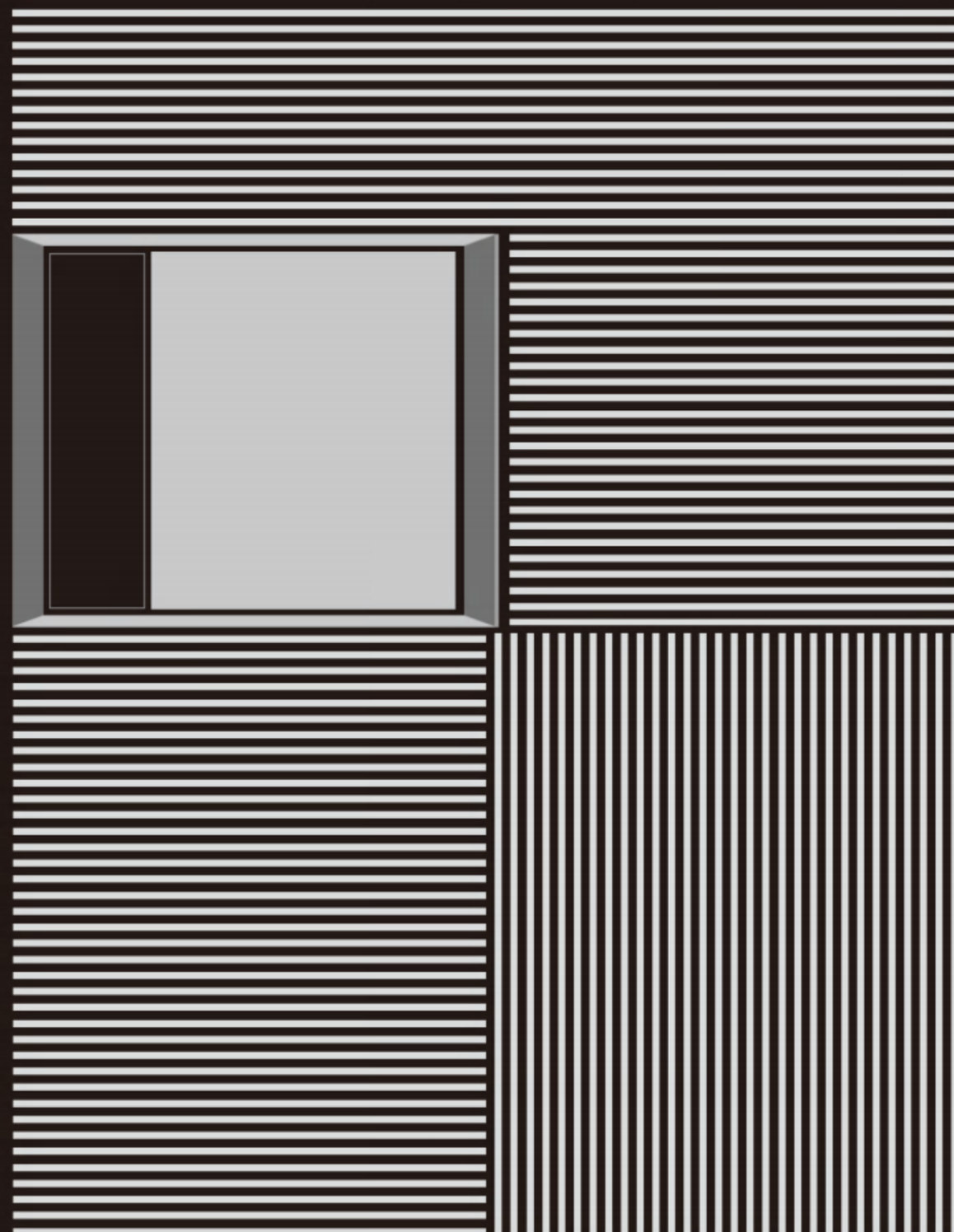


LIGHT CATCHER

23 YEARS DEDICATED TO DOORS & WINDOWS EXCELLENCE



Your Dedicated Support



Jac Jin | Oversea department



Stacey Zhou | Oversea department

FACTORY AREA: 90,000+ m² | OFFICE AREA: 12,000+ m²



Jutong possesses outstanding manufacturing equipment and technology for doors and windows, establishing a world-class production base with an annual capacity of 200,000 m².

JuTong was established in 2001, dedicated on the design and manufacture of high-end energy-efficient windows and doors. We have various series of wood-aluminium windows and doors, aluminium alloy energy-efficient windows and doors, curtain walls, etc. Its suitable for upscale residential and commercial properties. The company has established strategic partnerships with international famous brands hardware company such as Germany's ROTO, HOPPE, and SIEGENIA, and Italy's AGB and GIESSE, committing to create a high-end energy efficient window and door brand in China.

JuTong boasts a 4.0 intelligent manufacturing base, with a building area exceeding 90,000 square metres and an annual production capacity reaching over 200,000 square metres. The production process is fully digitised, with seamless information integration across the entire supply chain and stringent quality control at all stages, ensuring continuous environmental protection. This setup meets personalised demands, achieves efficient output, shortens delivery cycles, and supports high-quality green living. In alignment with international design trends, JuTong interprets window and door functionality through human-centric design, ensuring both aesthetic appeal and superior performance in its products. Each product reflects exquisite craftsmanship in design, catering to diverse lifestyle preferences.

We have seen stable growth and has led the industry by introducing several core technologies, holding 43 patents and receiving multiple domestic and international certifications and accolades. JuTong Doors and Windows provides high-end customised services to over 100,000 families annually.



ADMINISTRATIVE BUILDING

JUTONG

ENTERPRISE JOURNEY

ESTABLISHED IN

In 2001, founder Mr. Zheng Jutong, with profound strategic insight and keen thinking, recognised the immense potential of the aluminium alloy and door and window industry. He entered the door and window sector, introducing a German door and window system for localised research and development, and launched the first set of wooden-aluminium doors and windows.

From 2002 to 2004, the brand management philosophy was strengthened, implementing a research and development model for product intellectual property and establishing good cooperative relationships with clients. Following the successful development of aluminium-wood doors and windows using raw timber as the primary material, the product range was continually upgraded. The new factory in Ouhai, Wenzhou, commenced operations, expanding distribution channels and gradually extending nationwide.

EXPAND THE LAYOUT MAP FURTHER

In 2005–2006, the company underwent another expansion, relocating to the light industry base in Pingyang, Wenzhou, and diversifying its product line. It clarified its brand positioning, focusing on the high-end market for energy-saving doors and windows, while gradually increasing the number of stores nationwide.

In 2005–2006, the company underwent another expansion, relocating to the light industry base in Pingyang, Wenzhou, and diversifying its product line. It clarified its brand positioning, focusing on the high-end market for energy-saving doors and windows, while gradually increasing the number of stores nationwide.

ESTABLISHING A BRAND IDENTITY SYSTEM

In 2009–2010, Wenzhou's second production base commenced operations. The exceptional series, characterised by quality at an affordable price, was developed to counter the global financial tsunami. In the high-end product segment, the Africa Teak Door and Window 2.0 series was launched, elevating the product positioning. The traditional convex aluminium profile was transformed into a concave arc. Bold breakthroughs were made in profile structure, surface treatment, and functional use, leading to the introduction of the premium Heart Enjoy series, which achieved significant success and was widely emulated within the industry.

In 2011–2012, we participated in the Shanghai Building Expo for the first time. With numerous patented technology products, we quickly gained the trust and reputation of our clients, leading many to join our company, Jutong. Founder Mr. Zheng Jutong, along with the core team, embarked on a global journey to source timber. After a year of arduous searching, we traversed dozens of high-quality timber-producing regions across Asia, America, and Africa, ultimately establishing a long-term strategic partnership with the teak-producing region of Cameroon. This confirmed the teak series as the core development model for the company, laying a solid foundation for its future growth. The Jutong brand has continually expanded, with a rapid increase in new stores and soaring sales.

DEEP PLANNING DEVELOPMENT STRATEGY

In 2013–2016, participation in the China Guangzhou Building Expo led to a strong market response to the Teak Series, prompting the launch of aluminum and sunroom products. Continuous innovation in product development earned numerous awards, including the "Top Ten Chinese Architectural Window and Door Brands." In the following years, marketing upgrades accelerated, with a focus on the core concept of "silence," dedicated to creating a safe, residential lifestyle through innovative design.

The core R&D team of the company visited PB Group in Italy to study and explore PB's design and technology, seeking advanced Italian craftsmanship. A third production base focused on window R&D and manufacturing was established in Wenzhou. The company was invited to participate in the Bologna International Building Exhibition in Italy, engaging in deep collaboration with PB Group. The collaboratively developed luxurious and grand Cast Aluminum Doors and Teak Series Aluminum-Clad Wood Windows were launched. A new strategic plan for development and brand promotion was devised, with initiatives launched on platforms such as CNR, 360, and Baidu.

ACHIEVING NUMEROUS ACCOLADES

From 2017 to 2019, the new industrial base was launched, and the Vi system was upgraded. The company was recognized as a contributor to national standards and named one of the "Top Ten Influential Window and Door Enterprises." It introduced the industry's first original minimalist narrow-frame windows and doors, combining aesthetics, performance, and safety. The company initiated a billion-dollar strategy, redefining high-end custom windows and doors. The high-quality teak and innovative technology crafted high-end silent series dominated the domestic high-end silent window and door market in China.

KEEP PACE WITH THE TIMES

From 2021 to 2024, the company actively planned to respond to the pandemic and obtained approval for a new factory site, establishing a 4.0 smart production base with a construction area of over 90,000 square metres. Advanced production technologies and intelligent equipment were introduced to enhance production efficiency and product quality, thereby providing customers with superior products and services. In the same year, strategic partnerships were formed with domestic retailers such as Red Star Macalline, Six Dimensions Space, and Juran Home, actively expanding foreign trade channels to deliver products to North America, Europe, the Middle East, and Australia.

⊖ **TWENTY** YEAR
OPERATING FOR MANY YEARS

CERTIFICATE OF HONOR

Successfully secured multiple utility model patents and subsequently established the Jutong New Building Materials Enterprise Technology Research and Development Centre. The company has introduced a third set of German Weili window and door processing centers, with technical training and guidance provided by German experts. It utilizes German processing techniques combined with unique Chinese design structures for production. We have achieved CE certification, granting access to the EU market and enabling the products to expand our reach internationally.



INDUSTRY 4.0 CRAFTSMANSHIP



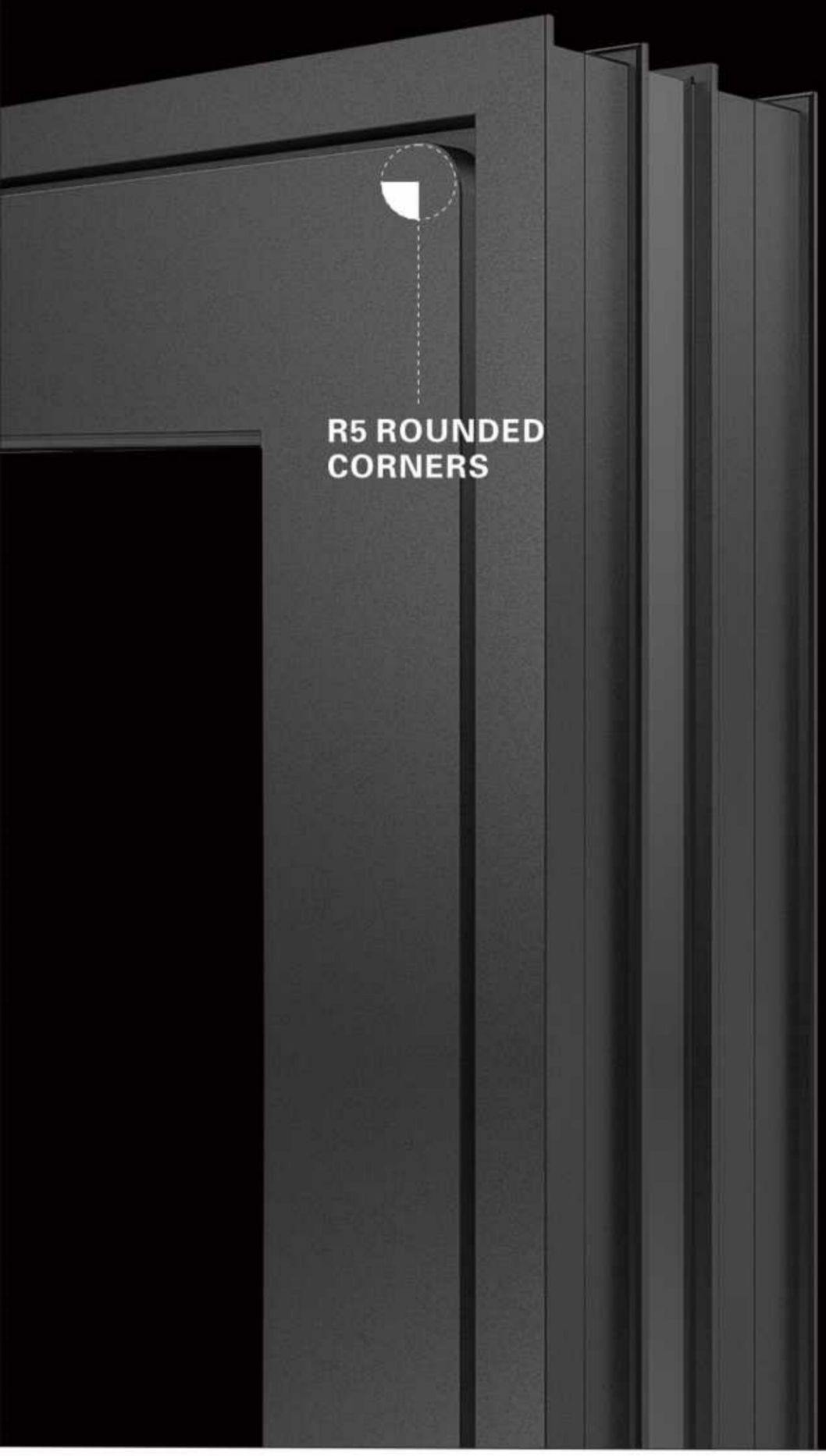
PATENT FOR INVENTION

43 ITEMS

- Famous Chinese Brands
- Top Ten Brands of Chinese Architectural Doors and Windows
- Certified by the Passive House Institute (PHI)
- National After-Sales Service Satisfaction Unit
- Green Building Materials Certification
- EU CE Certification
- High-Tech Enterprise Certificate
- Qualification Certificate for the Architectural Doors and Windows Industry
- Ingel Management System Certification



**GLOBAL
STRATEGIC PARTNER**

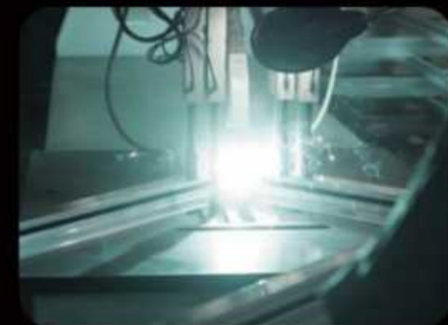
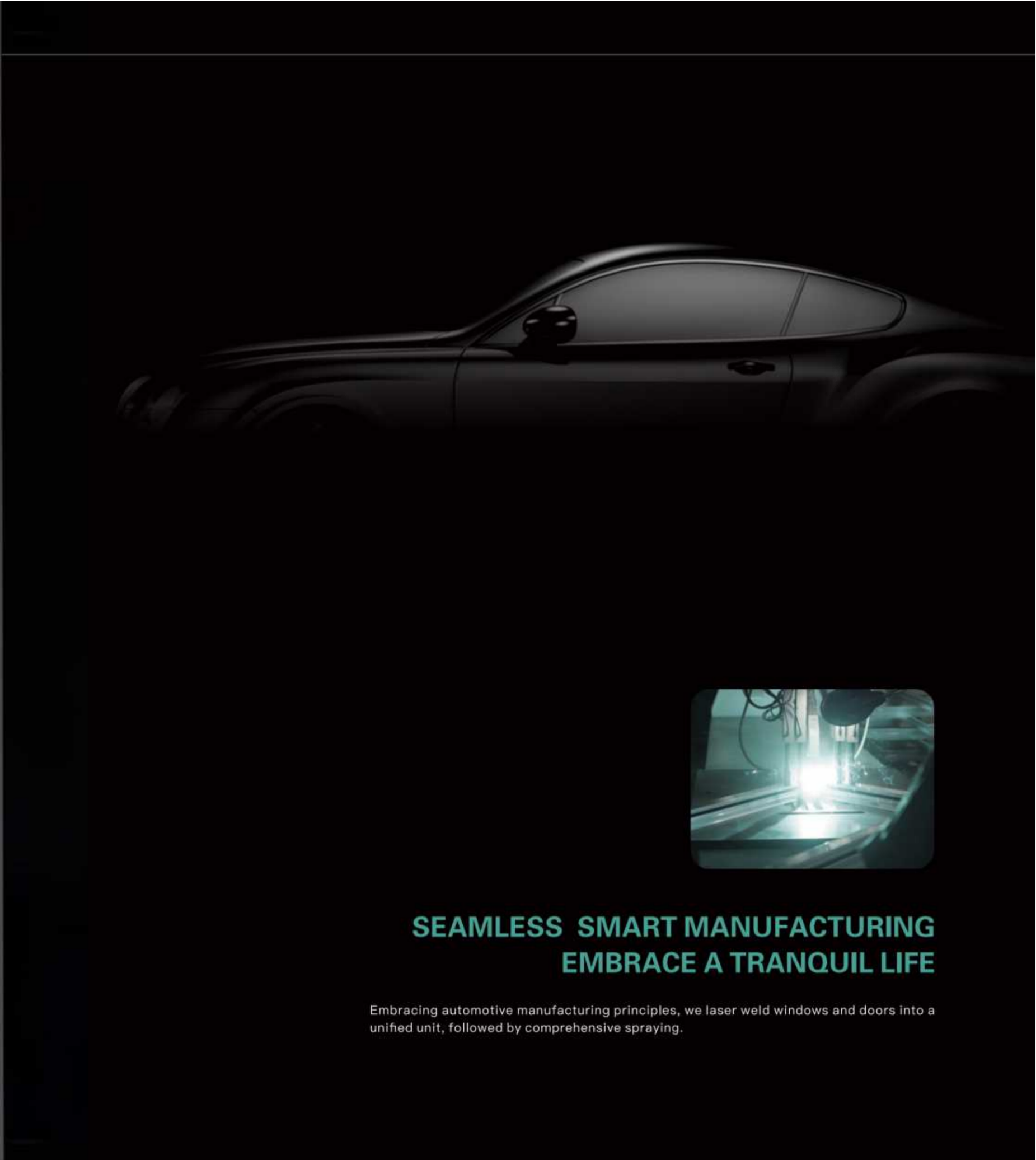


**R5 ROUNDED
CORNERS**

SEAMLESS ROUNDED CORNERS

DESIGNED WITH R5 ROUNDED CORNERS

Engineered with seamless, sharp corners, our design ensures ultra-quiet performance, anti-seepage protection, and enhanced safety for doors and windows



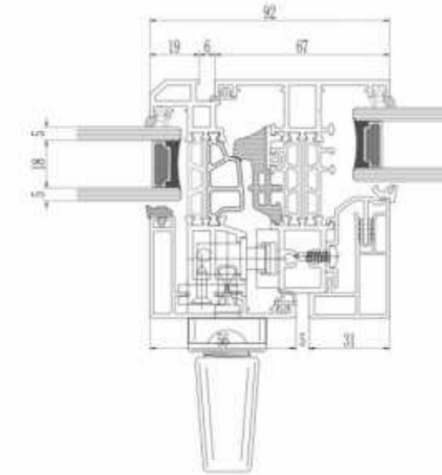
SEAMLESS SMART MANUFACTURING EMBRACE A TRANQUIL LIFE

Embracing automotive manufacturing principles, we laser weld windows and doors into a unified unit, followed by comprehensive spraying.



92D MINIMALIST INWARD-OPENING WINDOW

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq Rw < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 23.5mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 47mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: Italian imported AGB concealed hardware
- Surface treatment: Powder fluorocarbon spray

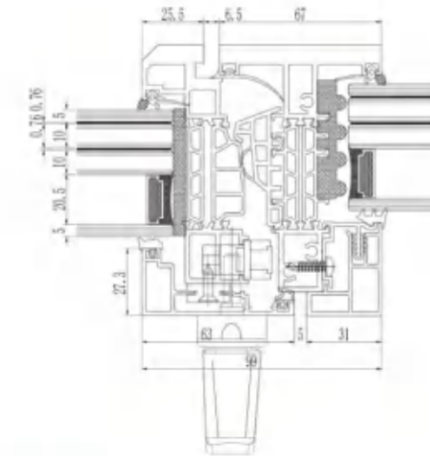


Video explanation



113 ARMOR-CLAD WINDOW

Product Section Details



Product performance

Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.0 > K \geq 1.5$	$500 \leq \Delta P < 700$	$45 \geq R_w < 40$

Product configuration

- ⦿ Opening method: Inward Opening & Tilt
- ⦿ Alloy material: Aluminum alloy 6063-T5 profile
- ⦿ Outer frame: Visible face thickness 19.5mm, wall thickness 8.0mm
- ⦿ Glass sash: Visible face thickness 63mm, wall thickness 2.0mm
- ⦿ Glass: CSG/Xinyi 8G+0.76PVB+8G+0.76PVB+8+20A+6GL high-strength bulletproof glass design
- ⦿ Handle: German original HOPPE handle
- ⦿ Hardware system: Concealed hardware as standard (C-groove), upgradable to ROTO's German system.
- ⦿ Surface treatment: Powder fluorocarbon spray

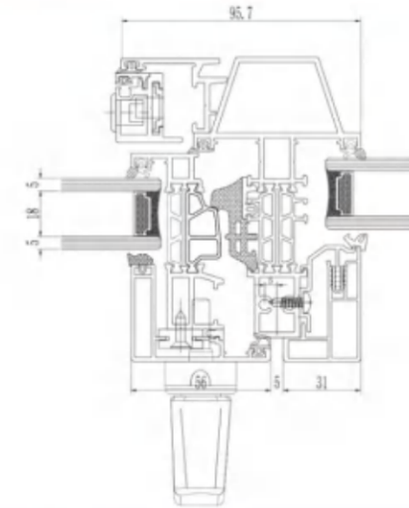


Video explanation



122A INWARD-OPENING WINDOW WITH INTEGRATED SCREEN

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.0 > K \geq 1.5$	$500 \leq \Delta P < 700$	$42 \geq R_w < 40$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 24mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 56mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware
- Surface treatment: Powder fluorocarbon spray

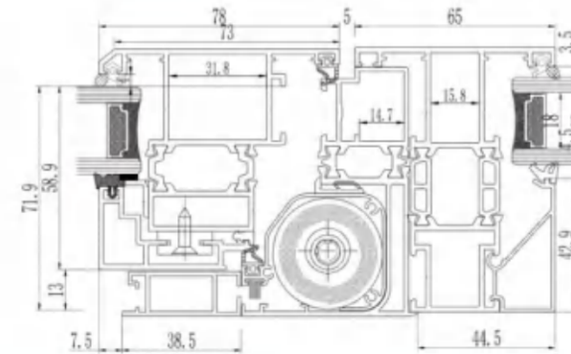


Video explanation



OS-85J OUTWARD-OPENING WINDOW WITH INTEGRATED SCREEN

Product Section Details



Product performance

Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$q_3 \geq 5.0$	$1.5 \geq q_1 > 1.0$, $4.5 \geq q_2 > 3.0$	$3.0 > K \geq 2.5$	$350 \leq \Delta P < 500$	$32 \geq R_w < 30$

Product configuration

- Opening method: Outward-opening; Outward tilt & turn
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 29mm, wall thickness 1.8mm
- Glass sash: Visible face thickness 41mm, wall thickness 1.8mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: Premium Custom Hardware
- Surface treatment: Powder fluorocarbon spray

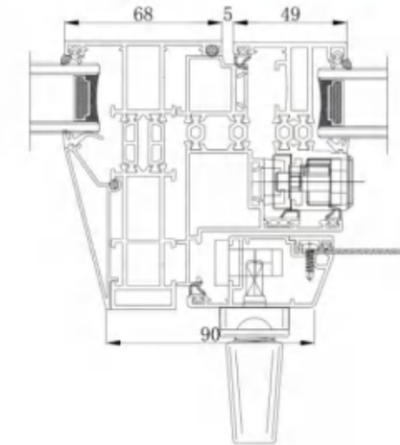


Video explanation



OS-115 MINIMALIST OUTWARD-OPENING WINDOW

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$1.5 \geq q_1 > 1.0,$ $4.5 \geq q_2 > 3.0$	$2.5 > K \geq 2.0$	$350 \leq \Delta P < 500$	$32 \geq R_w < 30$

Product configuration

- Opening method: Outward-opening
- Alloy material: Aluminum alloy 6060-T66 profile
- Outer frame: Visible face thickness 28mm, wall thickness 1.8mm
- Glass sash: Visible face thickness 55mm, wall thickness 1.8mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: GIESSE Screen Operator, Bespoke Flush Sash Operator
- Hardware system: GIESSE Italian C-groove hardware system
- Surface treatment: Powder fluorocarbon spray

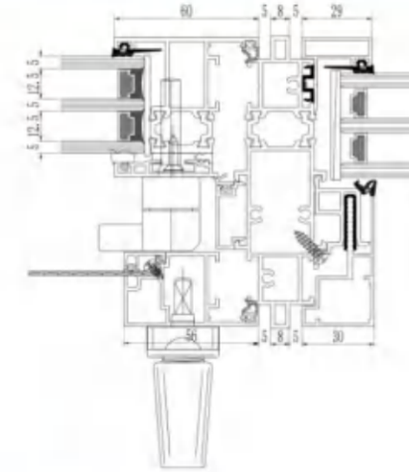


Video explanation



OS-120 HIGH-PERFORMANCE OUTWARD-OPENING WINDOW

Product Section Details



Product performance

Wind pressure resistance	Air tightness	Insulation property	Watertightness	Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: Outward-opening
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 24mm, wall thickness 1.8mm
- Glass sash: Visible face thickness 57mm, wall thickness 1.8mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: German imported Roto hardware
- Surface treatment: Powder fluorocarbon spray

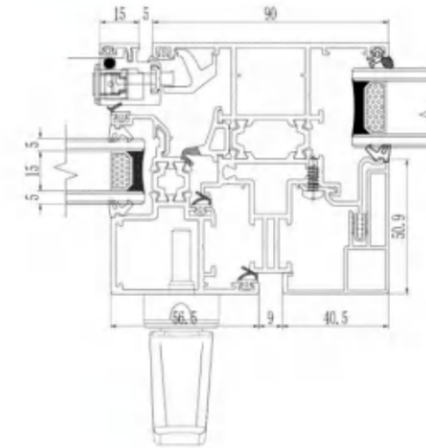


Video explanation



96C SLIDING DRIFT WINDOW

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 23.5mm, wall thickness 1.8mm
- Glass sash: Visible face thickness 47mm, wall thickness 1.8mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: concealed handles on glass sashes
- Hardware system: German imported Roto hardware exclusively for lifting doors
- Surface treatment: Powder fluorocarbon spray

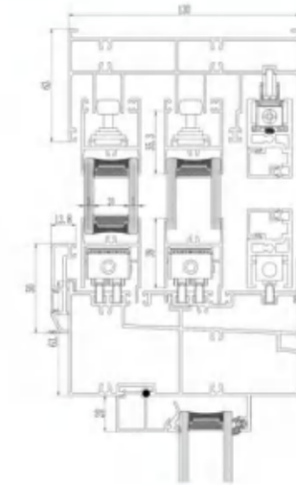


Video explanation



133 ULTRA-SLIM SLIDING WINDOW

Product Section Details



Product performance

Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$4.5 \leq q_3 < 5.0$	$1.5 \geq q_1 > 1.0,$ $4.5 \geq q_2 > 3.0$	$3.0 > K \geq 2.5$	$250 \leq \Delta P < 350$	$32 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 40mm, wall thickness 1.4mm
- Glass sash: Visible face thickness 34mm, wall thickness 1.4mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: Side-mounted concealed sliding window lock
- Hardware system: Track: Stainless steel dual silent guide rails

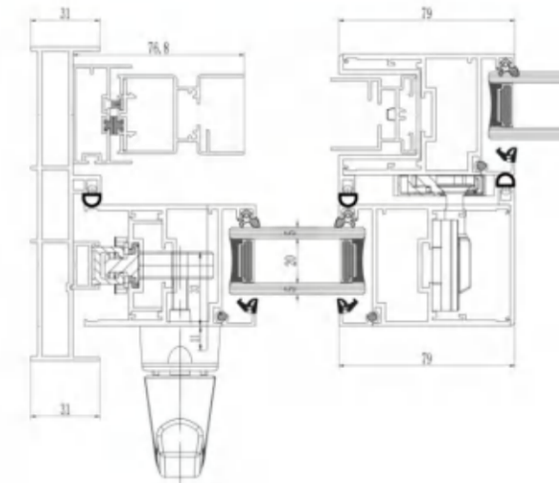


Video explanation



TL-140 ALUMINUM ALLOY SIDE SLIDING DOOR

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 1.5$	$500 \leq \Delta P < 700$	$38 \geq R_w < 35$

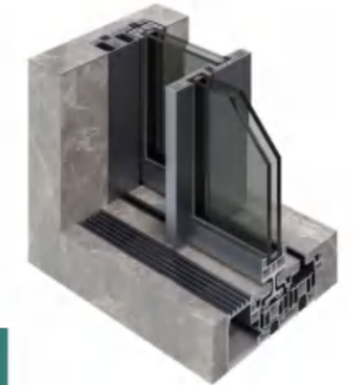
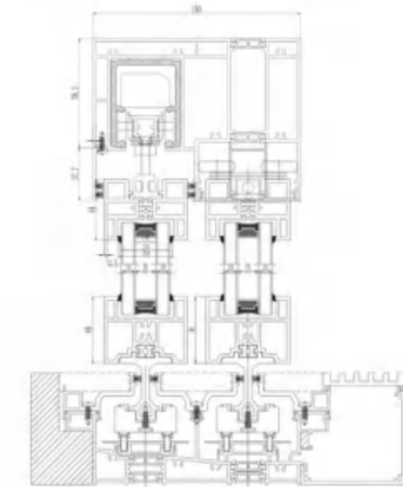
Product configuration

- Opening method: Lateral sliding
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 31mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 70mm, wall thickness 2.5mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: Roto hardware exclusively
- Surface treatment: Powder fluorocarbon spray



TL-150 PANORAMIC SLIDING DOOR

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: Sliding door
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 58mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 25mm, wall thickness 2.5mm
- Glass: CSG/Xinyi Group glass original 6G+22A+6G
- Handle: German original HOPPE handle
- Hardware system: Premium Custom Hardware
- Surface treatment: Powder fluorocarbon spray

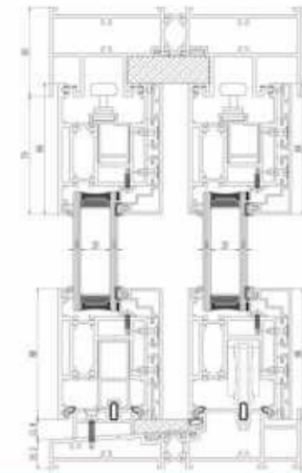


Video explanation



TL-175 ALUMINUM ALLOY SLIDING DOOR

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: Lifting door
- Alloy material: Aluminum alloy 6063-T5 profile
- Outer frame: Visible face thickness 45mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 88mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: Large handle exclusively for lifting sliding doors
- Hardware system: German imported Roto hardware exclusively for lifting doors
- Surface treatment: Powder fluorocarbon spray

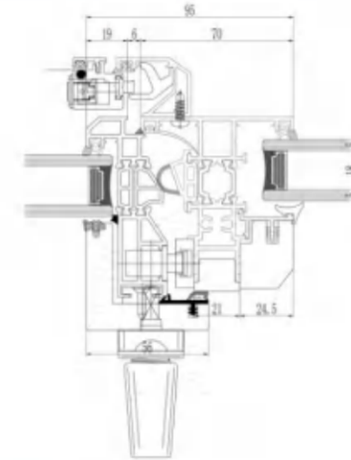


Video explanation



JT 80S WOOD-ALUMINUM COMPOSITE INTERIOR CASEMENT WINDOW

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$350 \leq \Delta P < 500$	$34 \geq R_w < 30$

Product configuration

- Opening method: Inward tilt and turn opening
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 35.5mm, wall thickness 1.8mm
- Glass sash: Visible face thickness 56mm, wall thickness 1.8mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: Italian imported AGB visible hinge
- Surface treatment: Powder fluorocarbon spray

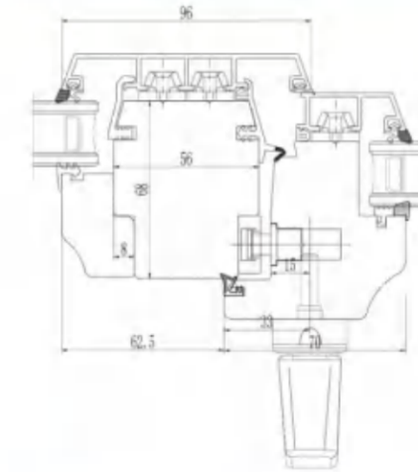


Video explanation



JT-86 ALUMINUM-CLAD WOOD INWARD CASEMENT WINDOW

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$350 \leq \Delta P < 500$	$34 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: The standard configuration is yellow teakwood; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 48/75mm, wall thickness 1.8mm
- Glass sash: Visible face thickness 70mm, wall thickness 1.6mm
- Glass: CSG/Xinyi Group glass original 5G+15A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware
- Surface treatment: Powder fluorocarbon spray

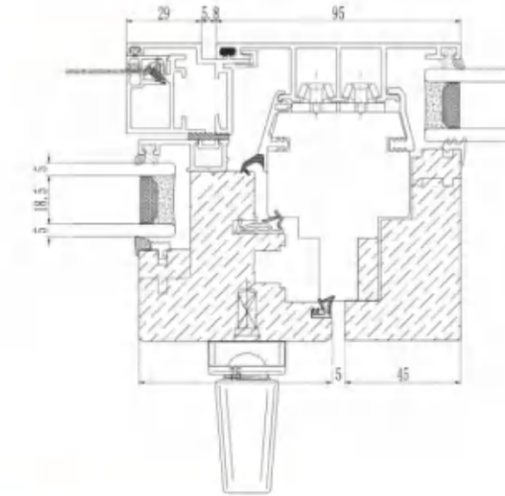


Video explanation



JT-116 ALUMINUM-CLAD WOOD INWARD CASEMENT WINDOW (SCREEN INCLUDED)

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 1.5$	$500 \leq \Delta P < 700$	$40 \geq R_w < 36$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 25/27mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 75mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware
- Surface treatment: Powder fluorocarbon spray

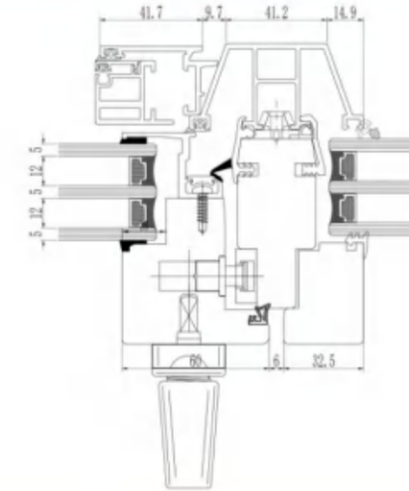


Video explanation



JT-120 ALUMINUM-CLAD WOOD INWARD CASEMENT WINDOW (SCREEN INCLUDED)

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.0 > K \geq 1.5$	$500 \leq \Delta P < 700$	$40 \geq R_w < 36$

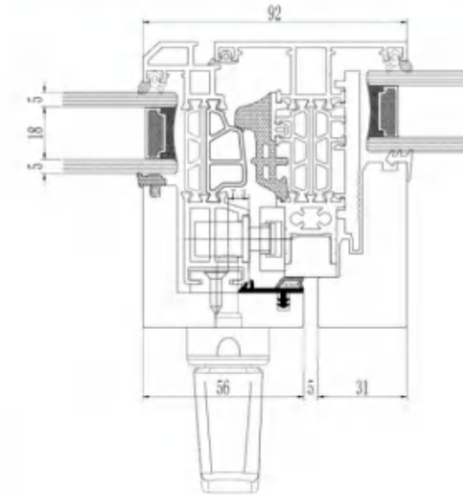
Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 35mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 60mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+12A+5G+12A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware
- Surface treatment: Powder fluorocarbon spray



JT-100C INWARD-OPENING WOOD-ALUMINUM COMPOSITE WINDOW

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 24/60mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 56mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: Italian imported AGB concealed hardware
- Surface treatment: Powder fluorocarbon spray

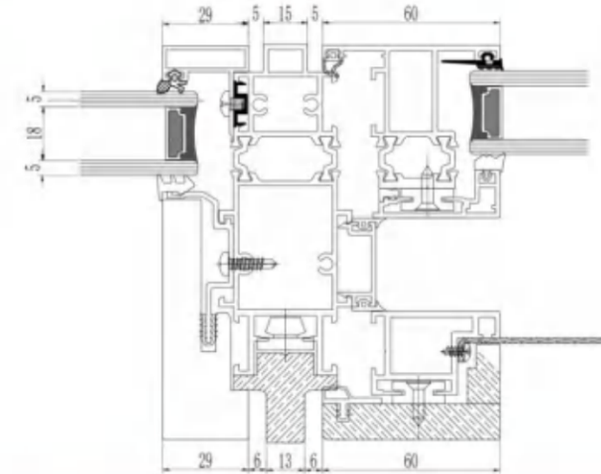


Video explanation



JT-130 OUTWARD-OPENING ALUMINUM-WOOD COMPOSITE WINDOW (INCLUDING SCREEN WINDOW)

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq Rw < 30$

Product configuration

- Opening method: Outward casement window
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 20mm, wall thickness 1.6mm
- Glass sash: Visible face thickness 60mm, wall thickness 1.6mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: Premium Custom Hardware
- Surface treatment: Powder fluorocarbon spray

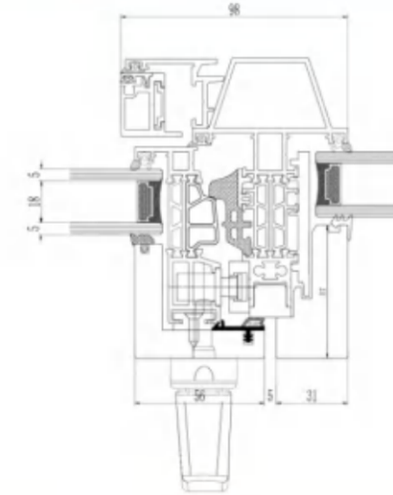


Video explanation



JT-130C INWARD-OPENING WOOD-ALUMINUM COMPOSITE WINDOW (INCLUDING SCREEN WINDOW)

Product Section Details



Product performance

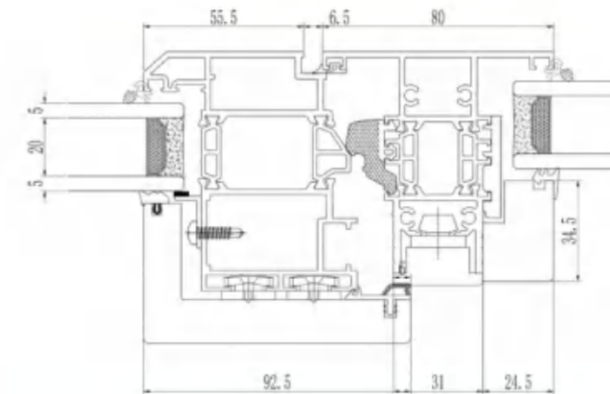
				
Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 24mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 56mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware
- Surface treatment: Powder fluorocarbon spray

JT-80E WOOD-ALUMINUM COMPOSITE INWARD-OPENING DOOR

Product Section Details



Product performance

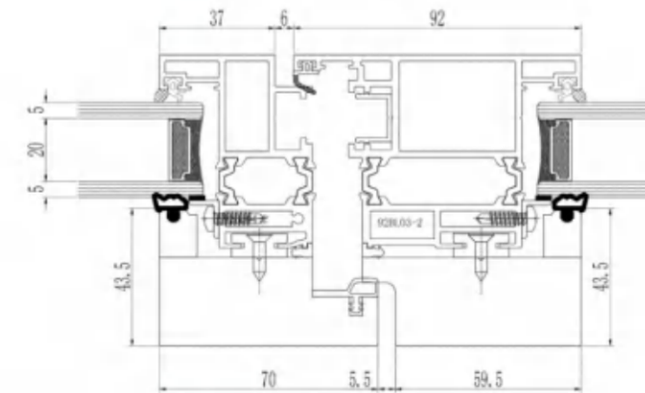
 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$350 \leq \Delta P < 500$	$34 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 36mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 92.5mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware
- Surface treatment: Powder fluorocarbon spray

JT-92 WOOD-ALUMINUM COMPOSITE OUTWARD-OPENING DOOR

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$350 \leq \Delta P < 500$	$34 \geq R_w < 30$

Product configuration

- Opening method: Outward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 36mm, wall thickness 2.0mm
- Glass sash: Visible face thickness 92.5mm, wall thickness 2.0mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware
- Surface treatment: Powder fluorocarbon spray

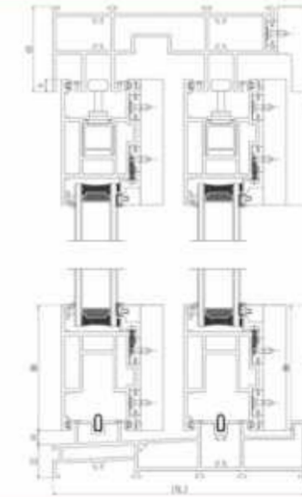


Video explanation



JT-180C LIFTING SLIDING DOOR

Product Section Details



Product performance

 Wind pressure resistance	 Air tightness	 Insulation property	 Water tightness	 Sound insulation
$q_3 \geq 5.0$	$q_1 \leq 0.5,$ $q_2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

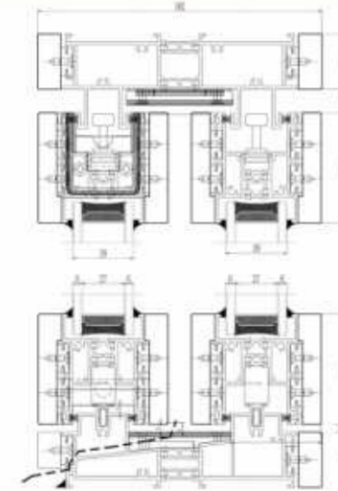
- ⊙ Opening method: Lifting sliding
- ⊙ Alloy material: Aluminum alloy 6063-T5 profile
- ⊙ Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- ⊙ Outer frame: Visible face thickness 44mm, wall thickness 2.0mm
- ⊙ Glass sash: Visible face thickness 88mm, wall thickness 2.0mm
- ⊙ Glass: CSG/Xinyi Group glass original 5Gmm+18A+5Gmm
- ⊙ Handle: Large handle exclusively for lifting sliding doors
- ⊙ Hardware system: German imported Roto hardware exclusively for lifting doors
- ⊙ Surface treatment: Powder fluorocarbon spray



Video explanation

JT-183 WOOD-ALUMINUM-WOOD SLIDING WINDOW

Product Section Details



Product performance

Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$4.5 \leq q_3 < 5.0$	$1.5 \geq q_1 > 1.0$, $4.5 \geq q_2 > 3.0$	$3.0 > K \geq 2.5$	$250 \leq \Delta P < 350$	$32 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening & Tilt
- Alloy material: Aluminum alloy 6063-T5 profile
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 35mm, wall thickness 1.8mm
- Glass sash: Visible face thickness 50mm, wall thickness 1.8mm
- Glass: CSG/Xinyi Group glass original 6G+27A+6G
- Handle: German original HOPPE handle
- Hardware system: Concealed hardware as standard (C-groove), upgradable to ROTO's German system.
- Surface treatment: Powder fluorocarbon spray



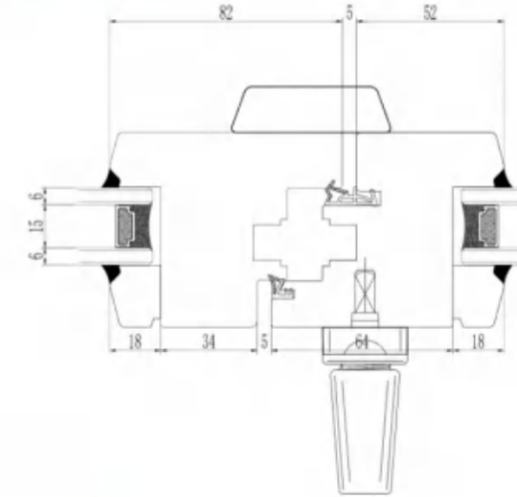
Video explanation





JT-68 DOUBLE-HUNG SOLID WOOD WINDOW

Product Section Details



Product performance

Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: inward Opening / Outward Opening
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 65mm
- Glass sash: Visible face thickness 52mm
- Glass: CSG/Xinyi Group glass original 5G+15A+5G
- Handle: German original HOPPE handle
- Hardware system: upgradable to ROTO's German system

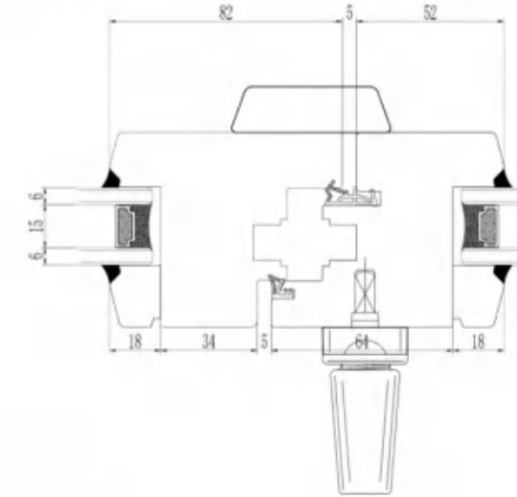


Video explanation



JT-68 DOUBLE-HUNG SOLID WOOD WINDOW

Product Section Details



Product performance

				
Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: nward Opening / Outward Opening
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 41.5mm
- Glass sash: Visible face thickness 82mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware

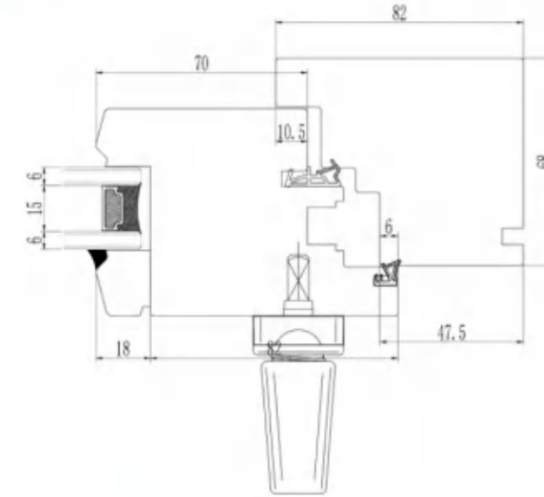


Video explanation



JT-68 SOLID WOOD DOOR

Product Section Details



Product performance

				
Wind pressure resistance	Air tightness	Insulation property	Water tightness	Sound insulation
$q3 \geq 5.0$	$q1 \leq 0.5,$ $q2 \leq 1.5$	$2.5 > K \geq 2.0$	$500 \leq \Delta P < 700$	$34 \geq R_w < 30$

Product configuration

- Opening method: Inward Opening / Outward Opening
- Timber: North American red oak as standard; other rare and valuable timbers available for upgrade
- Outer frame: Visible face thickness 41.5mm
- Glass sash: Visible face thickness 82mm
- Glass: CSG/Xinyi Group glass original 5G+18A+5G
- Handle: German original HOPPE handle
- Hardware system: AGB Italian concealed U-groove hardware



Video explanation