



R&B Wholesalers

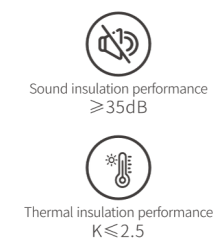
Windows and Doors Range



R&B A5 SERIES Inward Opening Window

Product Configuration:

Product structure: Flat design for inward and outward, Hidden Drainage.
Opening method: Glass sash tilt & turn opening, Inward awning opening, inward casement.



R&B E6 SERIES

Outward Opening Window with Integral Screen Sash









Product Configuration:

Product structure: profile thickness 2.0mm. Flat design for inward and outward Hidden Drainage.5+27A+5 hollow glass. 34mm extra large heat Insulation Strip. Multi chamber insulation system.Vertical isotherm design.

Opening method: Glass sash outward casement. Screen Inward.



 Handle Lifetime Span100000 Times	 Wind resistance performance Level 9	 Sound insulation performance ≥ 35dB
 Water tightness Level 6	 Air tightness performance Level 8	 Thermal insulation performance $\kappa \leq 2.2$



R&B TS35 SERIES Sealed Sliding Window

Product Configuration:

Product structure: Fully compressed sealing structure. Three adhesive strips inside and outside sealing design.5+15A+5 hollow glass.

Hardware accessories: Italy Brand STORO Handle



Handle Lifetime
Span100000 Times



Wind resistance performance
Level 9



Sound insulation performance
 $\geq 35\text{dB}$



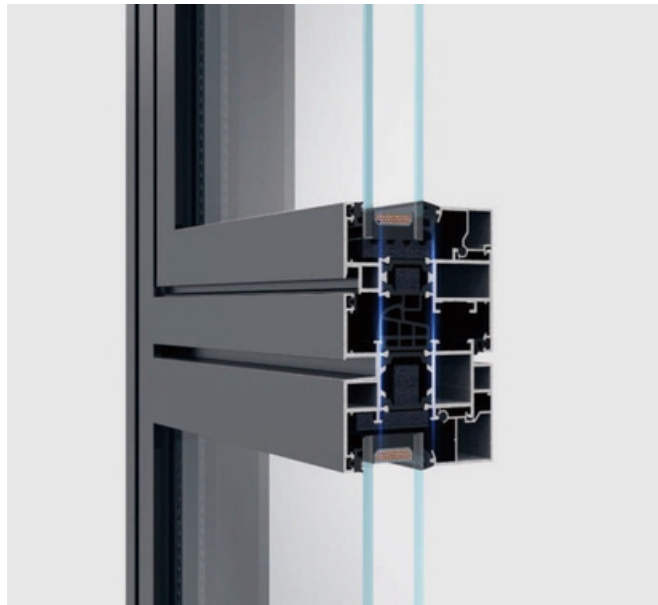
Water tightness
Level 6



Air tightness performance
Level 8



Thermal insulation performance
 $K \leq 2.5$

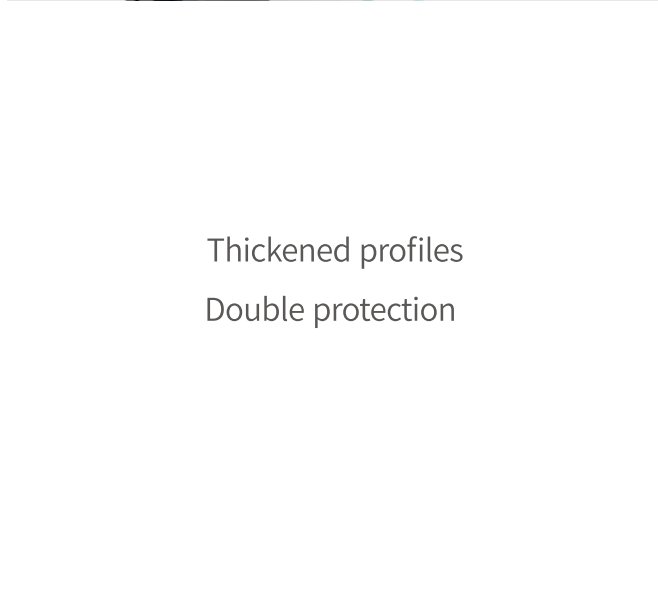
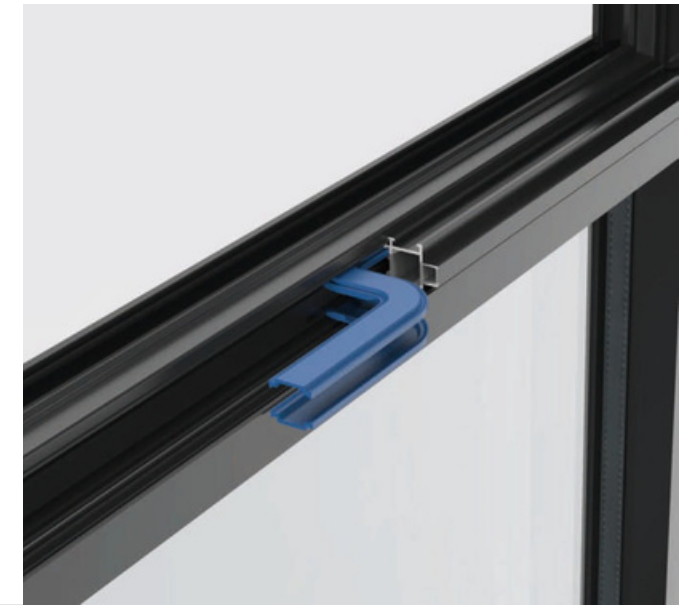


Thermal insulation
Energy Saving & Eco-friendly

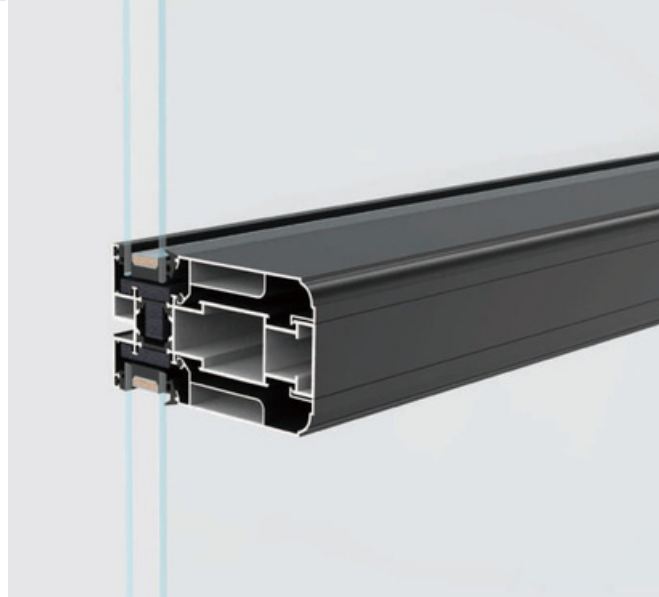
25.3mm Heat Insulation Strip



Sound insulation Heat insulation



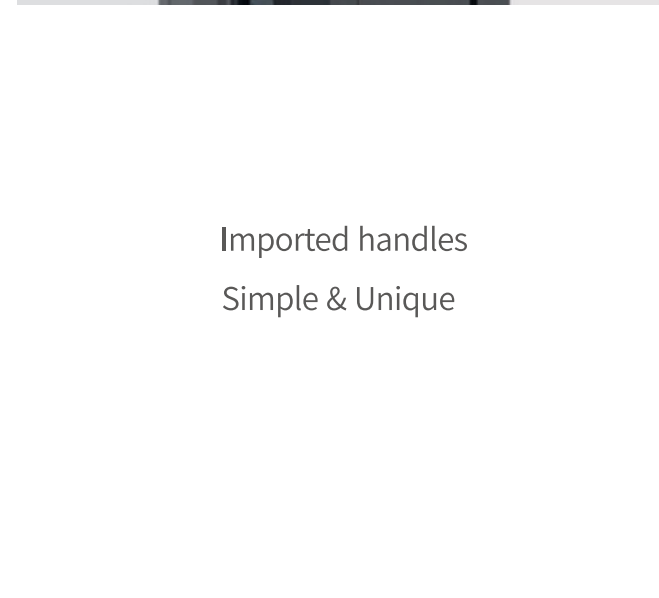
Thickened profiles
Double protection



Optional IHANDLE password handle

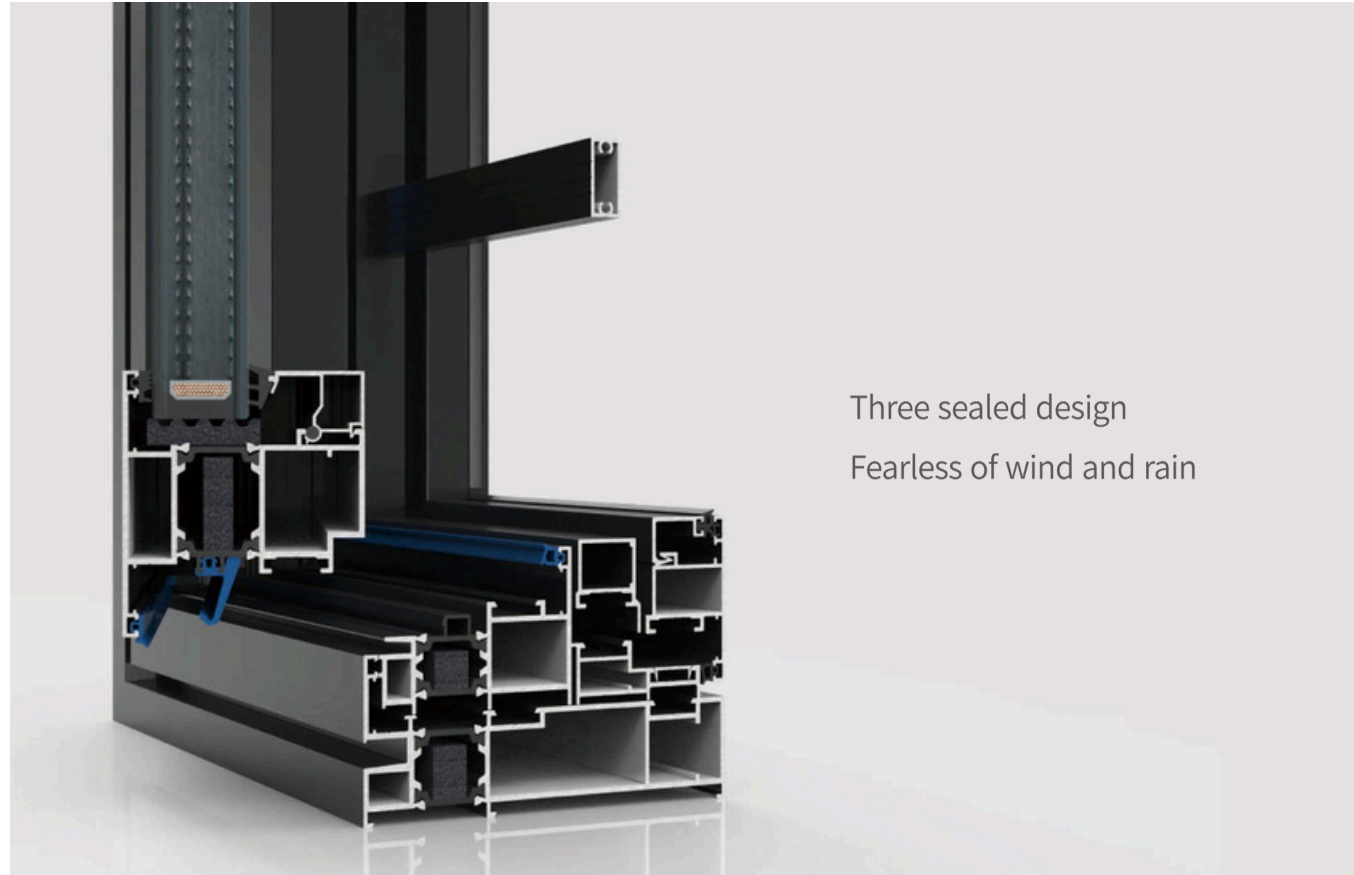


Flat design for inward and outward
Simplest & Most beautiful



Imported handles
Simple & Unique





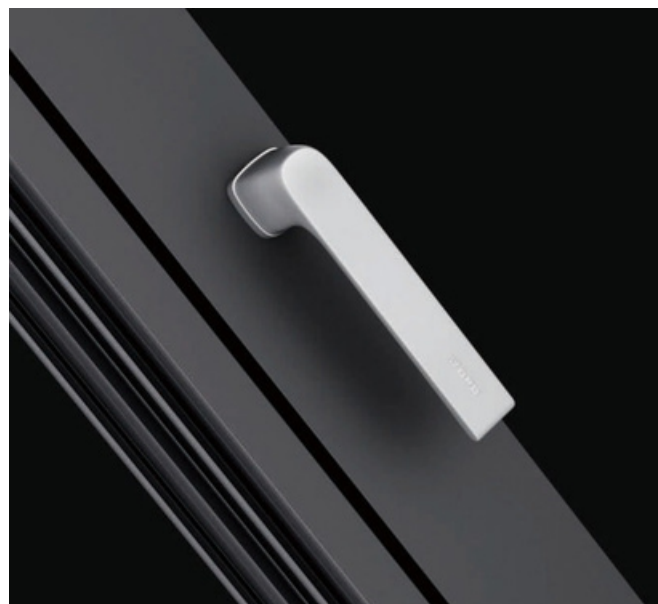
Three sealed design
Fearless of wind and rain



Durable quality
Excellent performance



Fully hidden vertical drainage structure



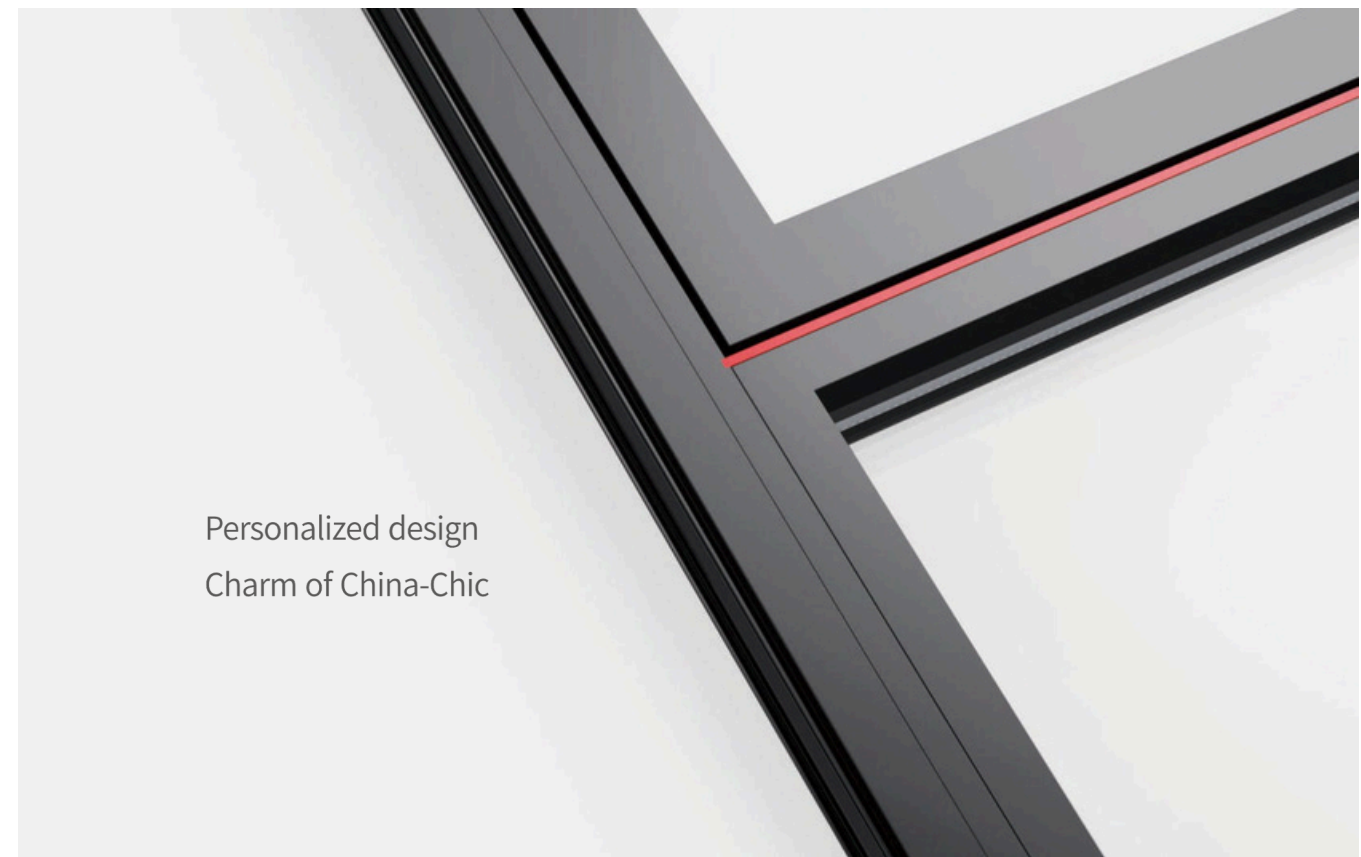
Italy made Storo brand hardware
Simple & Chic



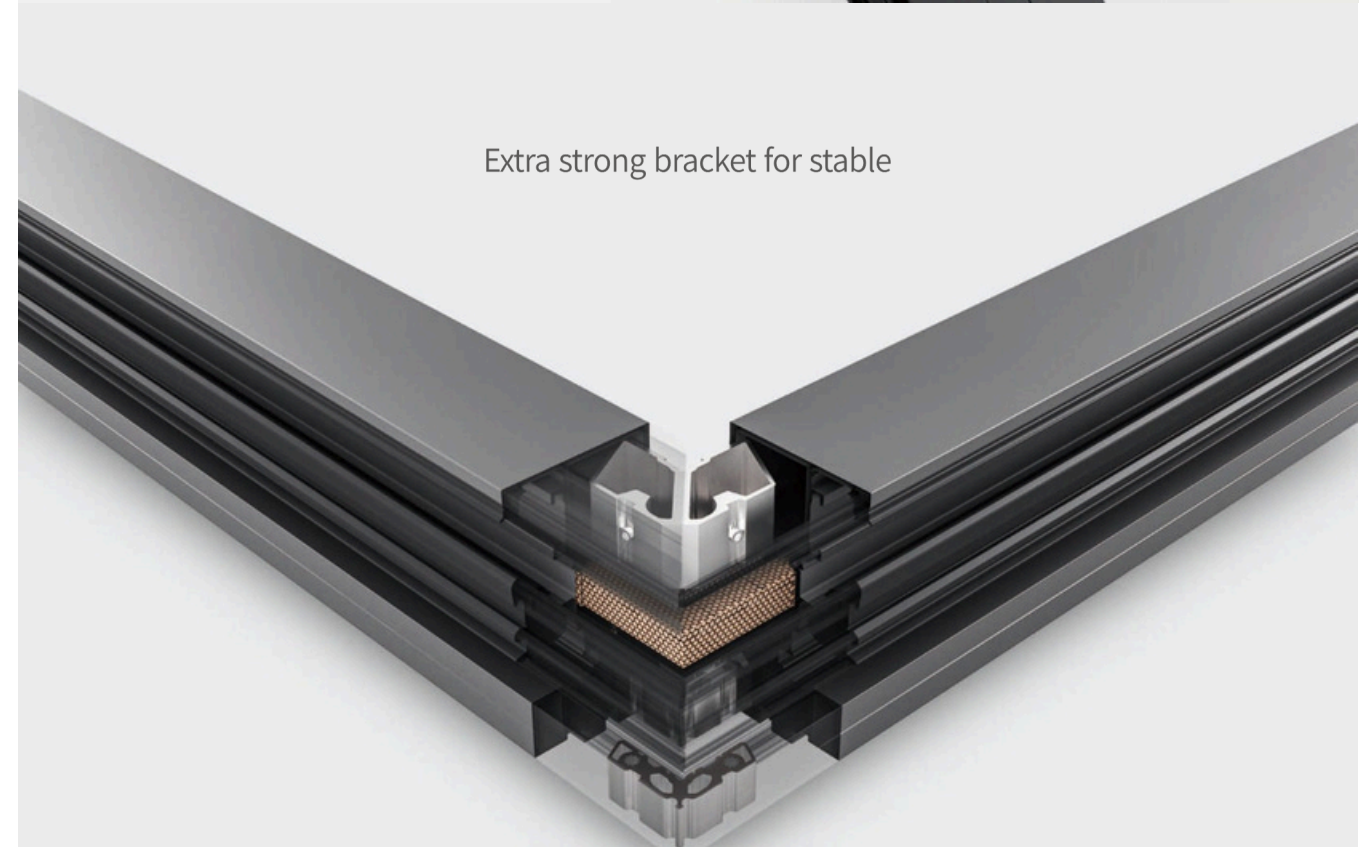
Unique design
concealed cather handle



Thermal break and
environmental friendly design



Personalized design
Charm of China-Chic

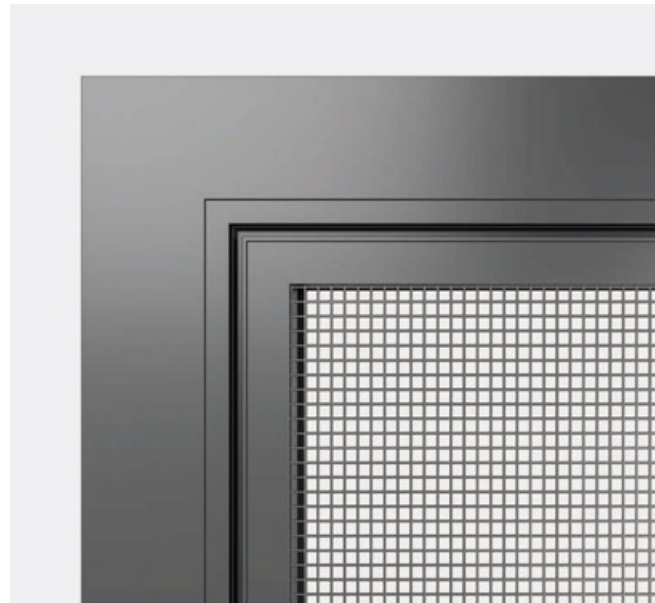


Extra strong bracket for stable

Bending integrated EPDM sealing strip for better sealing performance



Double inner opening design
Safety first



High transmittance screen sash

Increased thicker profiles



Simple appearance
Durable and durable



concealed drainage structure

Minimalist style series 2 tracks rail suspension door

The artistic sense of the home is manifested in the minimalist design language.

The simple frame and fan lines and the transparent glass make the space separate and move freely.



Water tightness
Level 3



Air tightness performance
Level 4



Wind resistance performance
Level 5



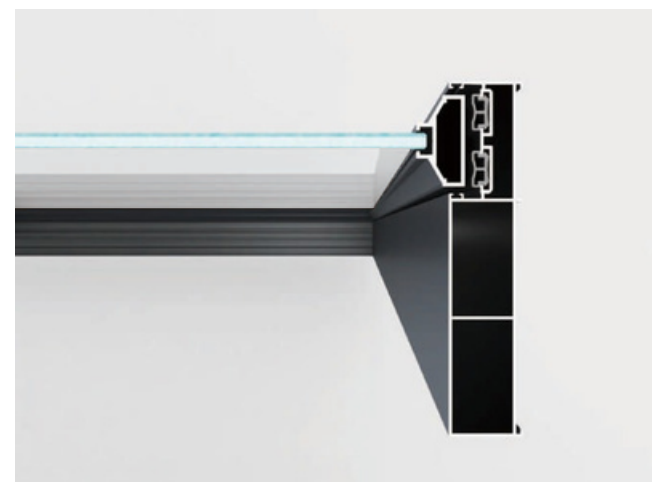
Sound insulation performance
≥ 35dB



Smoothly sliding with good quality
anti-shake roller



Minimalist Design & Easy Life



Delicate appearance
with Embedded frame design

Minimalist Style
with Extreme micro gap design



Integrated cladding frame design
Looks Beautiful and generous



Narrow door frame width is 16 mm,
bringing a Larger lighting area.



Minimalist Style handle and lock
noise-free



Concealed Universal hinge



Minimalist Style Casement Door

No matter how noisy the world is,
we all look forward to a quiet space where time can flow quietly without too much disturbance.

R&B TS25 SERIES

Sliding Window

Product Details:

Profile thickness: 1.4mm, Not thermal break type.
Surface Treatment: PVDF/Powder coated/Anodizing.
Standard Configuration Glass: 5+12A+5 mm tempered clear glass.
Hardware: Fuson brand customized.
Mosquito Net: Nylon/Fiber/ S.S





Sena Sunshine Series Sliding Doors

Product Configuration:

Product structure: 6063-T5 aluminum material, waterproof rail hidden drainage structure, four anti-collision rubber strip sealing design, 5+20A+5 insulating glass
Hardware accessories: standard HOPO narrow side built-in lock



Water tightness
Level 5



Air tightness performance
Level 6



Wind resistance performance
Level 8



Sound insulation performance
≥35dB



Thermal insulation performance
 $K \leq 2.5$



R&B 135 SERIES

135 series sun room

Materials Size: W * H * Thickness, mm

Beam: 135*65*3

Side Beam: 135*110*3

Sub Beam: 60*65*3

Front Beam: 91*110*2.5

upright column: 110*110*2.5

Wall Mount Bracke: 120*31*6.5

Main Thermal Strip: Technoform 18.6 mm, Technoform 27 mm,

Glass Thickness

5+0.76PVB+5+15A+5 mm, Triple glazing Laminated glass

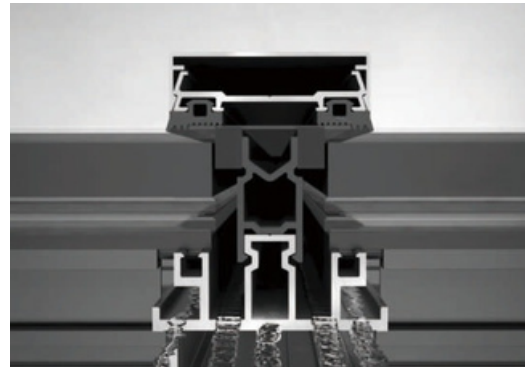
Low E 5+0.76PVB+5 mm Laminated glass, Low E

Skyroof window: Awning window



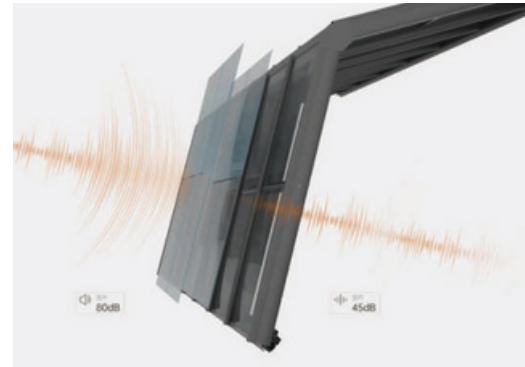
Scan QR code

EIGHT MAJOR ADVANTAGES



1 Perfect System, 100% watertight

With complete four-times sealing system, five-channel drainage system, and indoor secondary drainage system, make sure 100% watertight. The post and front beam adopt multi-chambers design, which has higher strength, not easy to deform, and can resist 12-level storms.



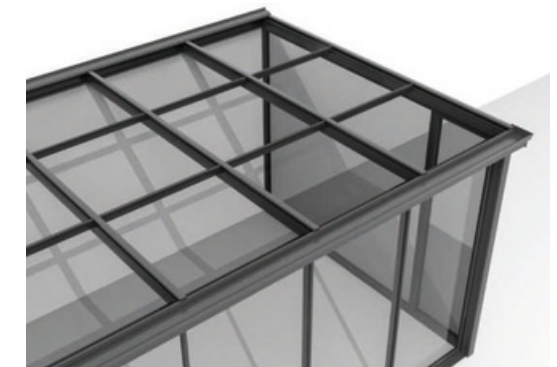
2 Significantly reduce noise

Multi-layer tempered insulating glass, high-speed rail-grade EPDM sealing strips, and styrofoam and insulation cotton filled in the chambers so that the sun room can obtain multiple sound-proof guarantees and achieve the best sound-proof effect.



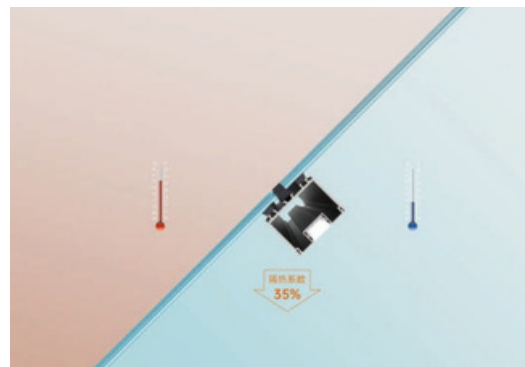
5 Mortise and tenon technology

Innovative mortise and tenon technology, greatly increased load bearing, and safe use; also, it's convenient for job-site installation, as it's easy to assemble. Pre-assembly in the factory brings the transportation cost lower.



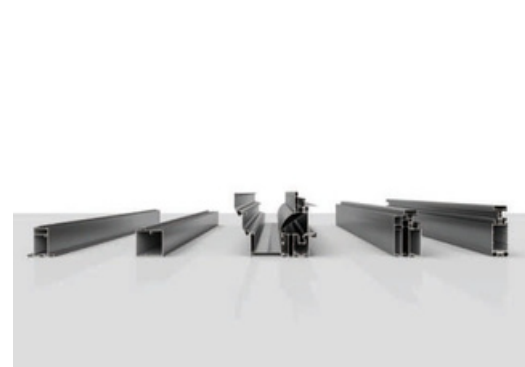
6 Various styles for optional

Various roof styles for optional, including inclined roofs, flat roofs, curved roofs, and diamond roofs. Both folding, lifting, and sliding are available, as Multiple opening ways. Color is customized according to the RAL color chart, and different colors for the interior and exterior are available.



3 Energy saving and insulation

Thermal break structure aluminum profile with PA66 high-performance heat insulation strips, and UV-resistant Low E glass, effectively block the transmission of cold/hot outdoor air and achieve the effect of energy saving.



4 High quality profiles ensure safety

Using the Aviation-grade high-quality primary aluminum profile brings a durable lifetime, is strong pressure resistance, corrosion-resistant, oxidation-resistant, and has a long service life; at the same time, this system has good performance in waterproof and moisture-proof, never deforms at high temperatures, do not corrode at moisture, and are durable and stable.



7 Supporting intelligent hands liberation

Voice can control windows for ventilation, start of sunshade curtains, switch of light strips, etc., freeing hands. There is also an intelligent detection system that can automatically close windows when encountering wind and rain.



8 Large span to meet multi-scenario use

The single-slope span can reach 12 meters, and it can be used in multiple scenarios such as outdoor swimming pools and villa balconies to meet the needs of different houses.