

Jianli energy efficient Windows Key Features:

Thermal Performance:

U-value of 1.4 W/(m²·K).

Certifications:

ISO 9001, ISO 14001, ISO 45001, and CQC.

Aluminum Profiles:

6063-T5/T6 aluminum alloy extrusion profiles.

Hardware Brands:

ROTO, GU, HOPPE, MACO, KINLONG.

Glass Options:

Glass types include 5mm and 6mm thickness double pane or triple pane hollow glass. Options with two or three layers of silver low-E coating. Available in tinted, bulletproof, laminated, and other customized glass types based on customer requirements.

Performance specifications:

include air, water, and structural performance, condensation resistance, thermal transmittance, and acoustic performance.

Finish treatment:

Powder coating, electrophoresis, PVDF coating, anodizing, and wood grain colors. Standard colors include matte black, white, ultra silver, clear anodized, and natural clean aluminum. Customized colors are available based on customer requirements.

Fly Screen:

Available in stainless steel mesh and fly net options.

Applications:

Suitable for personal housing, villas, residential series, and commercial series.

Customization:

Open to discussing any workable ideas or customized requirements.

Additional Specifications:

Frame Depths:

Available in 80mm, 90mm, and 115mm with polyamide thermal barriers.

Window Styles:

Options include Fixed, half-slide, end-slide or center-slide configurations

Aluminum alloy extrusion wall thickness:

1.4mm to 1.8mm extrusion wall thickness

ease of installation:

Specialized frame construction design for ease of installation and lower air infiltration

Safety and theftproof and aesthetic:

Concealed plunger lock, flush mounted actuating handle, and ball bearing rollers on a raised track

Frame Options:

Optional frame cavity foam fillers .

Renovation Panning:

A broad selection is available to accommodate various renovation needs.

Sustainability:

High recycled content in aluminum framing.

Availability:

Offered through Advantage by Jianli