

WT-94

Thermal Break Sliding Window



IPRODUCT PARAMETES

| Water tightness | 450 pa |
|------------------------------|---|
| Air tightness | $4.5\text{m}^3/(\text{m}\cdot\text{h})$ |
| Wind pressure resistance | 5K _{pa} |
| Sound insulation performance | 30 dB |
| U-Factor(U.S./1-P) | 0.32 |
| SHGC | 0.25 |

Glass: Double Tempered Glass with argon ags

5mm+12A+5mm

(PVDF Aluminum Strip Between double glass)

Profile: 6063-T5 aluminum profile

Profile Thinckness: 1.8MM

Frame width: Two Tracks:94MM / Three Tracks:121MM

FLUSH LOCK: Side Mounted Hidden Automatic Hook Lock

LOCK POINT: Automatic Hook Lock

Insulation strip: Standard

Opening Way: Two Tracks / Three Tracks

Optional package: New 48 Pack/New 88 Pack

Sealing material: EPDM rubber strip

Available Size: Opening Panel (Width:350-1100/Height:500-2100)

IPRODUCT PROCESS

- ·The overall use of internal and external gluing process
- ·The track adopts an internal high and external low high low track design
- $\cdot \text{Embedded design of window sash material} \\$
- \cdot The exterior design of the window sash material structure does not have a cavity

WT-95

Thermal Break Sliding Window



PRODUCT PARAMETES

| Water tightness | 450 pa |
|------------------------------|--------------|
| Air tightness | 4.5 m³/(m·h) |
| Wind pressure resistance | 5K pa |
| Sound insulation performance | 30 dB |
| U-Factor(U.S./1-P) | 0.32 |
| SHGC | 0.25 |

Glass: Double Tempered Glass with argon ags

5mm+12A+5mm

(PVDF Aluminum Strip Between double glass)

Profile: 6063-T5 aluminum profile

Profile Thinckness: 1.8MM

Frame width: Four tracks:95MM/Five tracks:133MM

FLUSH LOCK: Side mounted concealed automatic lock

Hardware: Customized silent pulley

Insulation strip: Standard

Opening Way: Four tracks/Five tracks

Sealing material: Standard Jiangyin Haida rubber strip

Available Size: Opening Panel (Width:500-2000/Height:500-1400)

I PRODUCT PROCESS

- ·The track adopts an internal high and external low high low track design
- · Embedded design of window sash material
- $\cdot \mbox{The glass fan adopts a double row wheel design}$
- ·Strengthen the anti drop structure of handrails

033 034



WT-123

Sliding window



IPRODUCT PARAMETES

| Water tightness | 450 pa |
|------------------------------|---|
| Air tightness | $4.5\mathrm{m}^3/(\mathrm{m}\cdot\mathrm{h})$ |
| Wind pressure resistance | 5K _{pa} |
| Sound insulation performance | 30 dB |
| U-Factor(U.S./1-P) | 0.32 |
| SHGC | 0.25 |

Glass: Double Tempered Glass with argon ags

5mm+12A+5mm

(PVDF Aluminum Strip Between double glass)

Profile: 6063-T5 aluminum profile

Profile Thinckness: 1.8MM

Frame width: 123MM

FLUSH LOCK: Side Mounted Hidden Automatic Hook Lock

LOCK POINT: Automatic Hook Lock

Insulation strip: Standard

Opening Way: Two Tracks / Three Tracks

Sealing material: EPDM rubber strip

Available Size: Opening Panel (Width:350-1100/Height:500-2100)

IPRODUCT PROCESS

- ·The overall use of internal and external gluing process
- ·The track adopts an internal high and external low high low track design
- · Embedded design of window sash material
- \cdot The exterior design of the window sash material structure does not have a cavity

W-G41

Translating Sealed window



IPRODUCT PARAMETES

| Water tightness | 700 pa |
|------------------------------|---|
| Air tightness | $1.2\text{m}^3/(\text{m}\cdot\text{h})$ |
| Wind pressure resistance | 5K _{pa} |
| Sound insulation performance | 35 dB |
| U-Factor(U.S./1-P) | 0.27 |
| SHGC | 0.22 |

Glass: Double Tempered Glass with argon ags

imm+20A+5mm

(PVDF Aluminum Strip Between double glass)

Profile: 6063-T5 aluminum profile

Profile Thinckness: frame 2.0MM ,sash 2.2MM

Frame width: 132MM

Handle: YALE There is a base handle

Hardware: YALE Side pressure hardware

Insulation strip: Standard BAIYUNYILE insulation strip

Opening Way: One opening and one fixing/Two opening and one fixing/Two opening and two fixing/Fixed up and down

Sealing material: EPDM rubber strip

Available Size: Opening Panel (Width:600-1500/Height:100-2600)

I PRODUCT PROCESS

·Open the fan and fix the position using internal and external rubber strip technology

035 036