

Four Tracks



WT-105B

Sling Doors



PRODUCT PARAMETES

Water tightness	450 pa
Air tightness	$4.5\mathrm{m^3/(m\cdot h)}$
Wind pressure resistance	5K pa
Sound insulation performance	30 dB
U-Factor(U.S./1-P)	0.39
SHGC	0.25

- **Glass:** Double Tempered Glass with argon ags 5mm+18A+5mm (PVDF Aluminum Strip Between double glass)
- **Profile:** 6063-T5 aluminum profile
- Profile Thinckness: frame 1.3MM, door leaf 1.2MM
- Frame width: Four tracks:105MM/Five tracks:161MM
- Handle: HOPPE One straight lock
- Lock point: 304 Stainless Steel Single Hook Lock
- Opening Way: Four Tracks / Five Tracks
- Optional package: New 47 Pack / 70 Pack / 75 Pack
- Sealing material: EPDM rubber strip
- Available Size: Opening Panel (Width:600-1400/Height:800-2400)

PRODUCT PROCESS

· The entire window adopts internal and external gluing technology ·Embedded Design

WT-135D

Sliding door



PRODUCT PARAMETES

Water tightness	350 pa
Air tightness	3.0 m ³ /(m · h)
Wind pressure resistance	4.5K pa
Sound insulation performance	32 dB
U-Factor(U.S./1-P)	0.38
SHGC	0.22

Glass:	Double Tempered Glass with argon ags
	5mm+20A+5mm
	(PVDF Aluminum Strip Between double glass)

Profile: 6063-T5 aluminum profile

Profile Thinckness: frame 1.8MM, door leaf 1.6MM

Frame width: Two tracks 135mm / Three tracks 205mm

Handle: HOPPE Aluminum alloy hook lock/clasp

Hardware: 304 stainless steel single hook lock point lock seat

Optional package: New 47 Pack / 70 Pack / 75 Pack / 100 Pack

Opening Way: Two tracks/Three tracks

Sealing material: EPDM rubber strip

Available Size: Opening Panel (Width:580-1500/Height:800-2800)

PRODUCT PROCESS

• The overall use of internal and external gluing process

- ·Embedded design of fan material
- · The lock point lock seat is made of stainless steel material
- · Floor drain drainage design



WT-135

Sling Doors



PRODUCT PARAMETES

Water tightness	300 pa
Air tightness	$4.5\text{m}^3/(\text{m}\cdot\text{h})$
Wind pressure resistance	4.5Kpa
Sound insulation performance	30 dB
U-Factor(U.S./1-P)	0.28
SHGC	0.22

Glass: Double Tempered Glass with argon ags 5mm+27A+5mm (PVDF Aluminum Strip Between double glass)

Profile: 6063-T5 aluminum profile

Profile Thinckness: frame 2.2MM, door leaf 1.8MM

Frame width: Two tracks 135mm / Three tracks 205mm

Gasket: China Brand JIANGYIN HAIDA

Opening Way: Two Tracks / Three Tracks

Optional package: New 47 Pack/70 Pack/75 Pack/100 Pack

Sealing material: EPDM rubber strip, siliconized wool strip

Flush lock: PAG Aluminum Hook Lock

Lock point: 304 Stainless Steel Single Hook Lock

Available Size: Opening Panel (Width:580-1500/Height:800-2800)

PRODUCT PROCESS

• The overall use of internal and external gluing process • Yarn fan thread pressing structure • Fan material simple style design • Embedded design of fan material • The overlapping part of the hook cover is designed with a sealing strip WT-143

Sliding door



PRODUCT PARAMETES

Water tightness	300 pa
Air tightness	$4.5\mathrm{m^3/(m\cdot h)}$
Wind pressure resistance	4.5K pa
Sound insulation performance	30 dB
U-Factor(U.S./1-P)	0.28
SHGC	0.20

Glass: Double Tempered Glass with argon ags 5mm+27A+5mm (PVDF Aluminum Strip Between double glass)

Profile: 6063-T5 aluminum profile

Profile Thinckness: 2.2MM

Frame width: Two tracks 143mm / Three tracks 217mm

Handle: HOPPE Aluminum alloy hook lock/clasp

Hardware: 304 stainless steel single hook lock point lock seat

Insulation strip: Standard

Optional package: New 47 Pack / 70 Pack / 75 Pack / 100 Pack

Opening Way: Two tracks/Three tracks

Sealing material: EPDM rubber strip

Available Size: Opening Panel (Width:600-2500/Height:800-3000)

PRODUCT PROCESS

- $\cdot\,\mbox{The overall}$ use of internal and external gluing process
- Embedded design of fan material
- ·Enhanced mid lift design
- ·Yarn fan thread pressing structure



PRODUCT PARAMETES

Water tightness	450 pa
Air tightness	$4.5\mathrm{m^3/(m\cdot h)}$
Wind pressure resistance	4.5Kpa
Sound insulation performance	35 dB
U-Factor(U.S./1-P)	0.28
SHGC	0.20

- **Glass:** Double Tempered Glass with argon ags 6mm+25A+6mm (PVDF Aluminum Strip Between double glass)
- **Profile:** 6063-T5 aluminum profile
- Profile Thinckness: frame 2.0MM , door leaf 3.0MM
- Frame width: Two tracks 135mm / Three tracks 233mm/Four tracks 316mm
- LOCK POINT: Panoramic door dedicated one letter lock
- Hardware: Panoramic door integrated handle
- Insulation strip: Standard
- **Opening Way:** Two Tracks / Three Tracks/Four tracks
- Sealing material: EPDM rubber strip
- Available Size: Opening Panel (Width:1300-4000/Height:2000-6000)

PRODUCT PROCESS

Design of Embedded Micro Seam Linear Track
Design of high rail sunken hidden drainage
The overlap is sealed with a strip of wool
Seal the hooked edge with sealing tape

103 MARROW



WT-150

Heavy Sliding door

PRODUCT PARAMETES

Water tightness	300 pa
Air tightness	$4.5\mathrm{m^3/(m\cdot h)}$
Wind pressure resistance	3K pa
Sound insulation performance	30 dB
U-Factor(U.S./1-P)	0.39
SHGC	0.25

Glass: 8MM tempered glass

Profile: 6063-T5 aluminum profile

Profile Thinckness: frame 1.3MM, door leaf 2.0MM

Frame width: Two Tracks:103MM / Three Tracks:149MM

Handle: Extremely narrow specialized aluminum alloy handle

Hardware: Customized silent two wheel pulley

Opening Way: Two Tracks / Three Tracks

Optional package: New 32 Pack

Sealing material: EPDM rubber strip

Available Size: Opening Panel (Width:580-1200/Height:800-2600)

PRODUCT PROCESS

· Dark glue process ·Narrow fan design