



## WN-85

Inwards opening window



### PRODUCT PARAMETERS

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)	0.23
SHGC	0.20

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

**Profile:** 6063-T5 aluminum profile

**Profile Thickness:** 2.0MM

**Frame width:** 85MM

**Handle:** Customized non base safety Handle in Black and Silver

**Hinge:** Customized flat open friction Hinge

**Hardware:** Customized version 180° Tilt and Turn Accessories

**Insulation strip:** Standard

**Opening Way:** Tilt and Turn/Inward opening

**Optional package:** New 48 Pack/New 88 Pack

**Sealing material:** EPDM rubber strip

**Available Size:** Opening Panel ( Width:480-850/Height:600-1800)

### PRODUCT PROCESS

- Open the fan and fix the position using internal and external rubber strip technology
- Built in diamond mesh wire pressing process
- Whole frame two-component injection molding process



## WN-94

Inwards opening window



### PRODUCT PARAMETERS

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)	0.23
SHGC	0.20

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

**Profile:** 6063-T5 aluminum profile

**Profile Thickness:** 2.0MM

**Frame width:** 94MM

**Handle:** WEHAG No pedestal handle(Black and Silver)

**Hardware:** WEHAG 180° Tilt and Turn Accessories

**Insulation strip:** Standard

**Opening Way:** Tilt and Turn/Inward opening

**Optional package:** New 48 Pack/New 88 Pack

**Sealing material:** Standard Jiangyin Haida rubber strip

**Available Size:** Opening Panel ( Width:480-850/Height:600-2400)

### PRODUCT PROCESS

- Process of applying cross-sectional adhesive at a 45 ° angle to the outer frame and glass fan
- Whole frame two-component injection molding process



## WN-96 NARROW

Inwards opening window



### PRODUCT PARAMETERS

Water tightness	700 pa
Air tightness	1.2 m³/(m·h)
Wind pressure resistance	5K pa
Sound insulation performance	35 dB
U-Factor(U.S./1-P)	0.23
SHGC	0.20

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

**Profile:** 6063-T5 aluminum profile

**Profile Thickness:** 2.0MM

**Frame width:** 96MM

**Handle:** WEHAG Handle in Black and Silver

**Hardware:** WEHAG 180° Tilt and Turn Accessories

**Insulation strip:** Standard

**Opening Way:** Tilt and Turn/Inward opening

**Optional package:** New 48 Pack/New 88 Pack

**Sealing material:** EPDM rubber strip

**Available Size:** Opening Panel ( Width:480-850/Height:600-2400)

### PRODUCT PROCESS

- Process of applying cross-sectional adhesive at a 45 ° angle to the outer frame and glass fan
- Whole frame two-component injection molding process

## WN-104

Inwards opening window



### PRODUCT PARAMETERS

Water tightness	700 pa
Air tightness	1.2 m³/(m·h)
Wind pressure resistance	5K pa
Sound insulation performance	35 dB
U-Factor(U.S./1-P)	0.23
SHGC	0.20

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

**Profile:** 6063-T5 aluminum profile

**Profile Thickness:** 2.0MM

**Frame width:** 104MM

**Handle:** WEHAG Handle in Black and Silver

**Hardware:** WEHAG 180° Tilt and Turn Accessories

**Insulation strip:** Standard

**Opening Way:** Tilt and Turn/Inward opening

**Optional package:** New 48 Pack/New 88 Pack

**Sealing material:** Standard Jiangyin Haida rubber strip

**Available Size:** Opening Panel ( Width:480-850/Height:600-2400)

### PRODUCT PROCESS

- Process of applying cross-sectional adhesive at a 45 ° angle to the outer frame and glass fan
- Whole frame two-component injection molding process



## WN-104A

Inwards opening window



### PRODUCT PARAMETERS

Water tightness	700 pa
Air tightness	1.2 m <sup>3</sup> /(m·h)
Wind pressure resistance	5K pa
Sound insulation performance	35 dB
U-Factor(U.S./1-P)	0.23
SHGC	0.20

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

**Profile:** 6063-T5 aluminum profile

**Profile Thickness:** 2.0MM

**Frame width:** 104MM

**Handle:** WEHAG Handle in Black and Silver

**Hardware:** WEHAG 180° Tilt and Turn Accessories

**Insulation strip:** Standard

**Opening Way:** Tilt and Turn/Inward opening

**Optional package:** New 48 Pack/New 88 Pack

**Sealing material:** Standard Jiangyin Haida rubber strip

**Available Size:** Opening Panel ( Width:480-850/Height:600-2400)

### PRODUCT PROCESS

- Process of applying cross-sectional adhesive at a 45 ° angle to the outer frame and glass fan
- Whole frame two-component injection molding process



## WN-112

Inwards opening window



### PRODUCT PARAMETERS

Water tightness	700 pa
Air tightness	1.2 m <sup>3</sup> /(m·h)
Wind pressure resistance	5K pa
Sound insulation performance	35 dB
U-Factor(U.S./1-P)	0.23
SHGC	0.20

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

**Profile:** 6063-T5 aluminum profile

**Profile Thickness:** 2.0MM

**Frame width:** 112MM

**Handle:** WEHAG Handle in Black and Silver

**Hardware:** WEHAG 180° Tilt and Turn Accessories

**Insulation strip:** Standard

**Opening Way:** Tilt and Turn/Inward opening

**Optional package:** New 48 Pack/New 88 Pack

**Sealing material:** Standard Jiangyin Haida rubber strip

**Available Size:** Opening Panel ( Width:480-850/Height:600-2400)

### PRODUCT PROCESS

- Process of applying cross-sectional adhesive at a 45 ° angle to the outer frame and glass fan
- Whole frame two-component injection molding process



Tilt and Turn

Inward opening



# WN-114

Inwards opening window



## PRODUCT PARAMETERS

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)	0.32
SHGC	0.25

**Glass:** Double Tempered Glass with argon gas  
6mm+16A+6mm  
(PVDF Aluminum Strip Between double glass)

**Profile:** 6063-T5 aluminum profile

**Profile Thickness:** 2.0MM

**Frame width:** 114MM

**Handle:** WEHAG Handle in Black and Silver

**Hardware:** WEHAG 90° Tilt and Turn Accessories

**Insulation strip:** Standard

**Opening Way:** Tilt and Turn/Inward opening

**Sealing material:** Standard Jiangyin Haida rubber strip

**Available Size:** Opening Panel ( Width:510-850/Height:600-2400)

## PRODUCT PROCESS

- Process of applying cross-sectional adhesive at a 45° angle to the outer frame and glass fan
- Whole frame two-component injection molding process