HOPO®

Hotline: +84 946 422 559

Email: info@dongphuongnk.com

Website: hopovn.com

Panorama



HOPO SOLUTIONS













Outswing and Awning window hardware

Airtight / Waterproof / Soundproof / Secure

A projecting window can be turned out to get better ventilation and scenery.









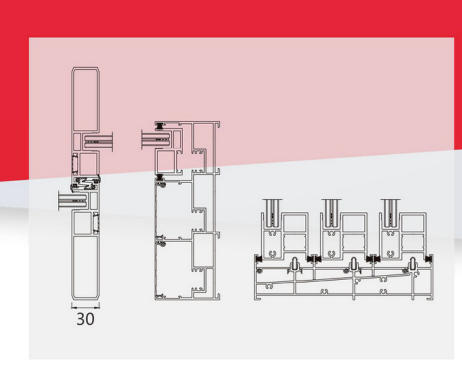


HOPO®



NARROW NON-THERMAL BREAK FRAME SLIDING DOOR (3 TRACKS 3 SASHES)

- Special narrow designed non-thermal break profile provide you with wider views.
- Frame profile will cover sash profile completely in closed position, and makes outlook of the door concise and beauty.
- Sash profile width on all sides are extremely narrow.
- Sash frame corners are connected with corner cleat and enhanced with corner angle bonding adhesive, ensuring high structure strength.
- Bottom profile is of barrier-free design with bevel shape with drainage system.
- The top bearing guiding roller design achieves smooth sliding operation.
- Range of height adjustment of the guiding roller is +0.2".
- Load capacity of the roller is 661.39 Ibs with range of height adjustment in 0.6", and lifespan over 100,000 times.
- Range of adjustment for the locking pin is $-0.04 \sim +0.12$ ".
- Many door schemes are available.
- Specifications:
- © Max.Leaf weight:264.55/661.39 Ibs (depends on rollers specified.)
- Max.leaf width: depends on maximum door weight.
- ⊚ Max.leaf height: 118"

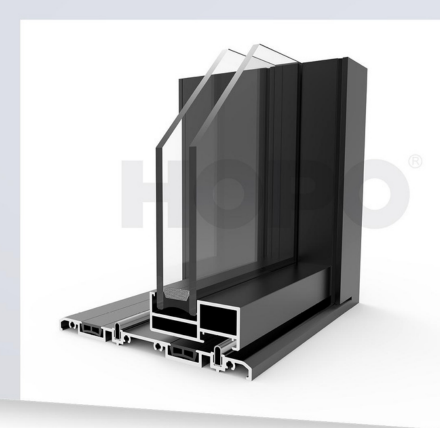






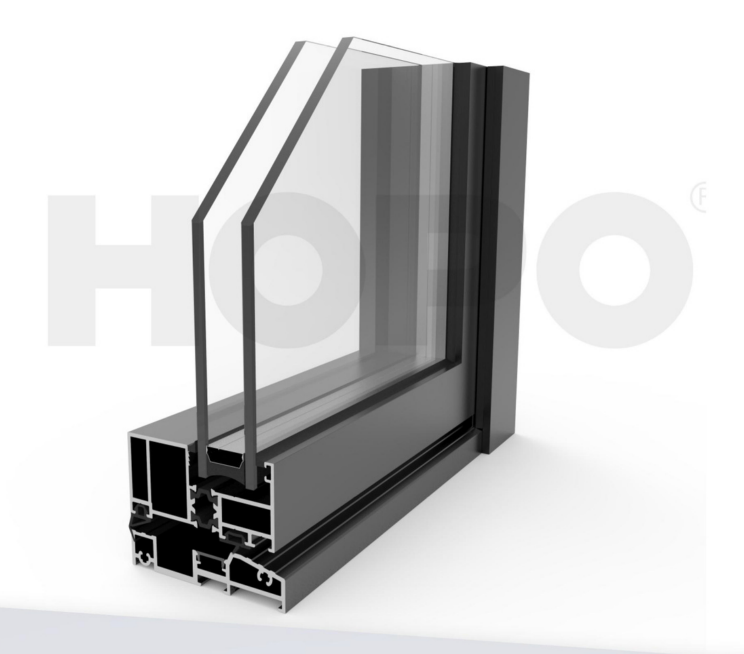
NARROW NON-THERMAL BREAK FRAME SLIDING DOOR (2 TRACKS 2 SASHES)

- Special narrow designed non-thermal break profile provide you with wider views.
- Frame profile will cover sash profile completely in closed position, the front surface width is just 2".
- Sash profile width on all sides are extremely narrow, only $\mathbf{1}^{\prime\prime}$.
- The corner cleat of sash and frame is universal, reducing stock items.
- Sash frame corners are connected with corner cleat and enhanced with corner angle bonding adhesive, ensuring high structure strength.
- Bottom profile is of bevel shape with concealed drainage system.
- Optional high bottom and low bottom threshold solutions are available.
- Light, heavy duty and lift sliding are available with the same profile system.
- The locking rod is easy to install with adjustment range of $0.08" \sim +0.4"$.
- The top bearing roller design achieves smooth sliding operation.
- Light duty rollers are designed to be mounted on corner cleat that makes installation very easy.
- Pull handle and sliding door lock are combined together.
- Specifications:
- Max.Leaf weight :Light duty: 264.55 Ibs/Heavy duty:661.39 Ibs
- Max.leaf width: depends on maximum door weight.
- Max.leaf height:102"





HOPO®



SF63 BI-FOLDING DOOR (SCHEME 633) WITH LOW BOTTOM RAIL WITH THERMAL BREAK PROFILES

- Special narrow profile design ensures wider view.
- Top bearing roller design ensures high level of safety.Shoot bolts on top and bottom makes leafs locked
- Shoot bolts on top and bottom makes leafs locked tightly.
- The design of sealing structure achieves high performance of water resistance.
- Integrated handle for operating folding leaf improves visual appearance of the window.
- Convenient operation.
- Insect screen is available.
- Double sides handle with cylinder are available for door solution.
- Insulating glass with integrated louver are available.
- Many schemes are available (330, 431, 633).
- Bottom fixed panel are available.
- Specifications:Max. Leaf weight: 110.23 Ibs
- Max. Leaf height: 102"
- Max aspect ratio: 1:2.5

SF63 BI-FOLDING DOOR (SCHEME 633) WITH LOW BOTTOM RAIL WITH THERMAL BREAK PROFILES







EU 118 SERIES: TILT-TURN WINDOW WITH SCREEN SASH

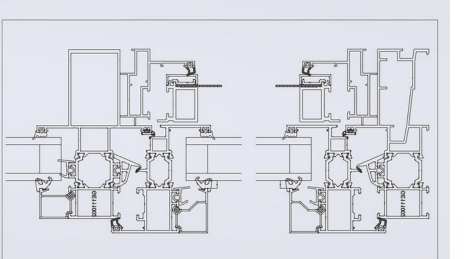
INSIDE TILT-TURN WINDOW

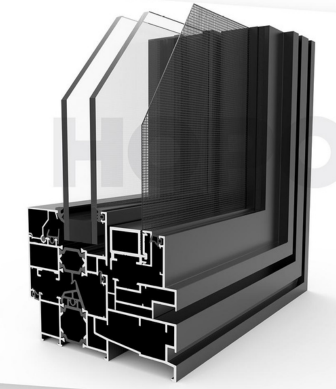
- The window profiles are EU 118 series with standard C groove. Profile depth can be 50-75 with different thermal beak bars.
- Profile system are of universal characters with enough additional
- accessories.
- Connecting structures are sealed with structural glue, ensuring strength and safety.
- Die casting aluminium corner cleats are used with well-designed glue guiding channels. Both nails connection and corner cramping machines are applicable for the corner cleat.
- Can be tilt and inward turned as well.
- Cleaning window in inward opening state, ventilating in tilt position. Concealed hinges improves visual appearance of the window.
- Concealed hinges improve sealing effect at hinges corners, achieving better sealing effect for the overall sealing system.
- Low noise locking system can be smoothly operated. Easy installation and maintenance.
- Specifications
- . Leaf width: 20" --39"
- Leaf height: 19" --79"
- Max. leaf weight: 176.37 Ibs

SCREEN SASH INWARD OPENING

- Aluminium profiles are of standard C groove.
- Concealed hinges will not make any visual interference to the window.
- The screen sash can be not only anti-mosquito, but also be of effective security function.
- Double points locking system improves security level of the screen
- The lockable concealed handle for the screen sash provides high security with easy operation.







EU 108 SERIES: TURN-OUT AND AWNING WINDOW WITH SCREEN SASH

- Aluminium profiles are of standard C groove.
 The leaf can be turned outward and be projected as well.
 Locking pin with security design. Low noise, easy to
- The unique clamping structure make the window not easy to be closed by wind in awning position, but convenient to be closed by merely push the sash a little bit outward.

 • Special design of supporting structure is of anti-dropping

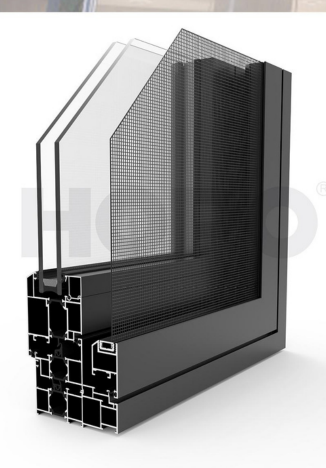
- Specifications:Leaf width: 20"-35"
- Leaf height: 24"-79" Max. leaf weight: 176.37 Ibs

INWARD OPENING SCREEN SASH

- Concealed hinge improved visual appearance of the
- The screen window keep ventilating and anti-mosquito and offer effective security at the same time.

 Muti-point locking pin improve screen security.

 Convenient handle operation.





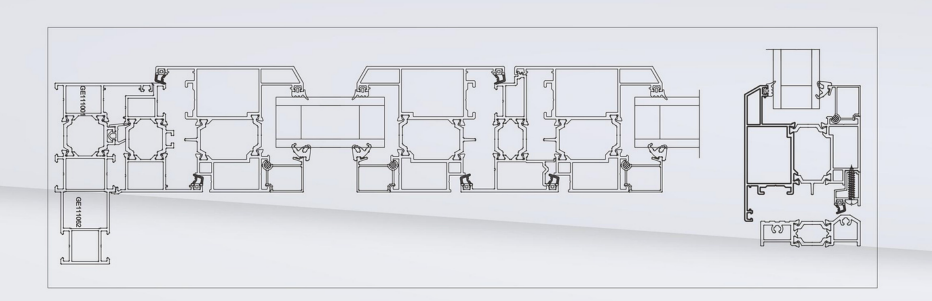


EU 108 SERIES: 2-LEAFS SIDE-HUNG DOOR

- The outward opening door profiles are 65 series with standard C groove.
- Profile depth can be 50-75 with different thermal beak bars.
 Profile system are of universal characters with enough additional accessories.
- Connecting structures are sealed with structural glue, ensuring strength and safety.
- Die casting aluminium corner cleats are used with well-designed glue guiding channels. Both nails connection and corner cramping machines are applicable for the corner
- Optional barrier-free and low bottom threshold solutions are available.
- Bottom gasket design are continuous without breaking
- · A special designed double-direction gear case is specified for the passive leaf.

- Connected with C groove shoot bolts.
 Square spindle (0.3" x0.3").
 When returning to the horizontal position after locking the
- shoot bolts shoot bolts will not return.
- The shoot bolts can only be returned through handle.
 The outside handle can not lock or unlock the passive leaf.
- Specification of the door leafs:
- ⊚ leaf width: Max. 39"
- ⊚ leaf height : Max. 110"







HOPO

SLIDING SEALING DOOR - DOUBLE LEAFS

SLIDING SEALING DOOR - DOUBLE LEAFS

- Bottom double guide rail structure ensures high safety and stability.
- Combined EPDM and foam gaskets form a double sealing system, ensuring high sealing effect.
 Special movement path of sliding-shifting-sliding-locking of
- Special movement path of sliding-shifting-sliding-locking of the sash through operation of the handle, can press the sash to the frame firmly, ensuring perfect sealing effect.
- The operation of the square spindle handle, within 180 degree, can stop the sash at any position with ease.
- New designed double bearing rollers have sound load capacity with easy installation, increase system safety of the door.
- Top guiding roller with bearing reduces friction force and achieves fluent movement with no noise.
- The circumferential locking points along the moving sash frame ensure high level of water-penetration, air-tightness and sound isolation, achieving sound sealing effect and high anti wind load capacity.
- The screen window keep ventilating and anti-mosquito and offer effective security at the same time.
- Specifications:
- Max. Width of Moving leaves: depends on weight calculation
- Max. Weight: 617.29 Ibs









