

Tilt and slide window

Hardware control system

The latest generation "tilt-slide" solution "sliding window"



Energy window for superior and more healthy HOPO

Why choose us?

HOPO Tilt-Slide Window hardware control system solution

Traditional tilt-slide window	HOPO Tilt-Slide Window hardware control system solution
<ul style="list-style-type: none"> Low load bearing under load condition Frame deformation Industrial manufacturing Low window life expectancy 	<ul style="list-style-type: none"> Supports over 100kg Hardware with deep-profile design for extra life Hardware for heavy-duty use case condition High-strength alloy for sliding, bearing, and roller components



Two Opening Method



Sliding opening
Large opening, direct opening operation. Sliding from closed position inward. One window opening operation in sliding window space.



Tilt opening
This hardware allows operation from outside with a 45 degree of 7.5mm window handle opening angle, ensuring safety.



Ultra load-bearing & smooth sliding

Large strength alloy parts with deep-profile design. 100% aluminum alloy glass window.



Increased roller load capacity and smooth sliding. Can hold 100kg for easy installation and service.



Self-locking, Hardware Protection

Hardware self-locking with deep-profile design. Hardware self-locking with 100% aluminum alloy, ensuring long window life cycle.



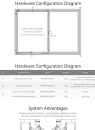
Dual-sided anti-misoperation design for extra safety

Hardware self-locking after opening, double-side operation. Double hardware for safety and stability.



Typhoon-resistant, Thermal break & Soundproofing

Thyphoon resistant, thermal break, soundproofing. Additional hardware. 100% aluminum alloy for extra safety. High-strength alloy for typhoon-resistant pressure resistance.



Easy Installation & Efficient assembly

Quick installation with self-aligning screwing process for extra.



Easy installation with front-flange using convenient plug-in assembly technology.



Upper and lower roller assemblies. Double-side operation. One-side operation.



Slide assembly installation. Double-side operation. One-side operation. Double hardware for safety and stability.

Innovative research, Quality manufacturing

The HOPO window hardware control system

Hardware Configuration Diagram

Hardware Configuration Diagram

Part	Hardware Name	Hardware	Qty	Hardware Name	Hardware	Qty
1	Roller	Roller	2	Track	Track	2
2	Handle	Handle	1	Track	Track	2
3	Roller	Roller	2	Track	Track	2

System Advantages

Product-Performance Specification

Hardware Name	Qty	Hardware Name	Qty
Roller	2	Track	2
Handle	1	Track	2
Roller	2	Track	2

Office Building Application

Residence Building Application

Office Building Application

Office Building Application

Office Building Application

For the highest-quality

Choose **HOPO**

Open and close hardware control system suitable for all climates

