

# SYSTEM SUMMARY

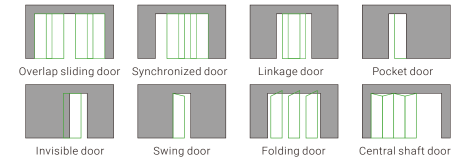




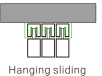
One type of door profile is universal for the whole system

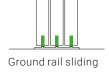
Have more product scalability to quickly meet the new market demand

8 door applications, extended functions



2 load-bearing modes, one-track conversion





2 start modes, extending the scene

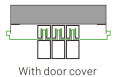




Intelligent electric

Manual push and pull

3 door-opening closing solution to extend sales channels







Concealed track

Surface-mounted track

By changing one or two profiles or an accessory,
It can realize 8 door type applications, 2 load bearing modes,
2 starting modes and 3 door-opening closing solution,
It extends the functions, scenarios and sales channels of the product,
and also makes it easier to transform the load-bearing mode,
When the market needs change, the product can also be adjusted
quickly.





### Extremely exquisite craft gap

Create a "seamless" sliding door, High craft requirements are No longer restricted!



## **Track**

visible gap



3<sub>m</sub>m

**Bottom gap** 



1<sub>m</sub>m

Top gap



0<sub>m</sub>m

Side gap



3<sub>m</sub>m

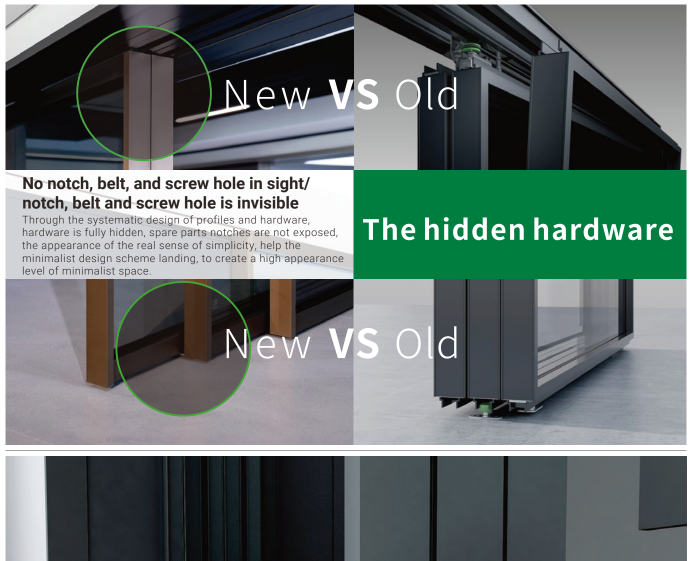
**Doors** gap

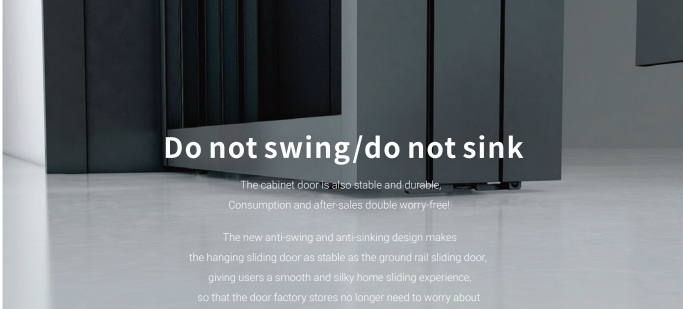
Hotline: 0919.02.00.88

#### SYSTEM SUMMARY

Functional display







Aero-grade material, high precision technology bottom wheel, to ensure the door sliding stable silky smooth



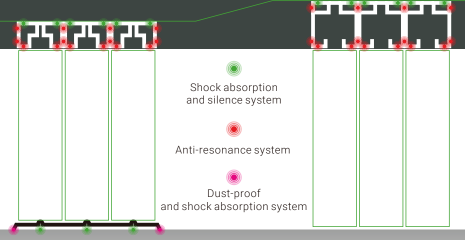


#### SYSTEM SUMMARY

- Functional display



# Quiet, shock-proof and dust-proof track throughout the system



Multi-point positioning anti-shock Key mute design when moving door

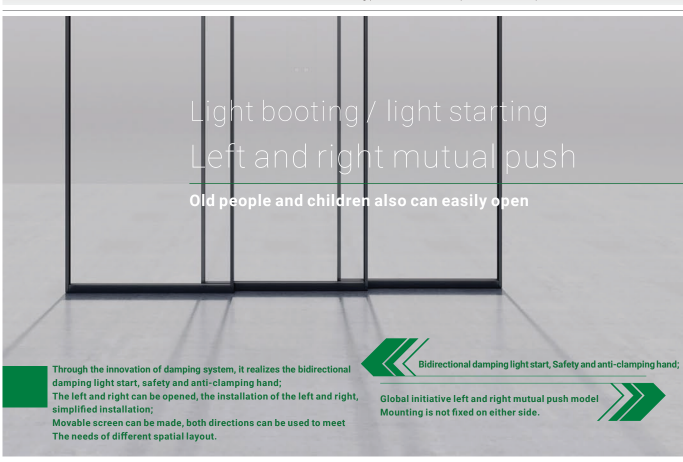
Hotline: 0919.02.00.88

Through the design of multi-point positioning shockproof system, the sliding door no longer has the noise affecting the normal life habits.

Even the ground rail sliding is not afraid of dust,

Create a quiet and comfortable home experience for users,

Increase selling points for the finished product sales and promote transaction.



#### SYSTEM SUMMARY

#### Functional display





#### No cross construction, maintenance care does not remove track

#### No pre-installation in the whole system/ no more cross construction

Pre-construction according to the drawing parameters to reserve notches, no need for track embedment, Then match the corresponding closing solution, no cross construction steps, reduce installation internal friction

#### Split structure/smooth sliding /easy installation

The damper tail wheel and Top wheel are designed with detachable split structure.

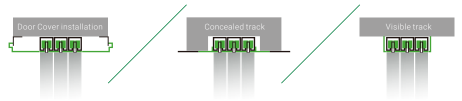
Can realize the After-sliding roller assemble, clean the track before the installation, and the sliding is more smoothly; No need to open the access hole to install, it is a convenient installation.

#### No need to remove the door rail/maintenance is more convenient

Free track, free door body, can directly replace the Top wheel, lower wheel, damper, and damping stopper, Make after-sales repair and maintenance more convenient and fast.

### New door cover structure and installation mode

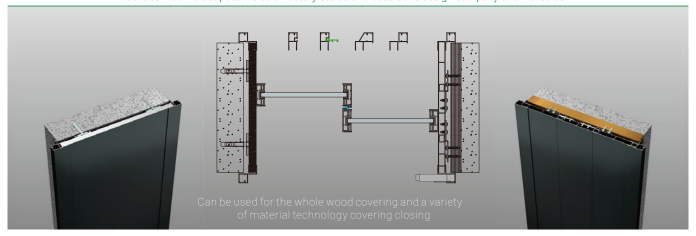
#### A variety of door closing schemes to extend sales channels



Same track gate system

Can realize line rail, door cover, open rail and other door plate hole closing mode

At the same time adapt to the door factory stores and decorative design company channel sales



## THANK YOU!