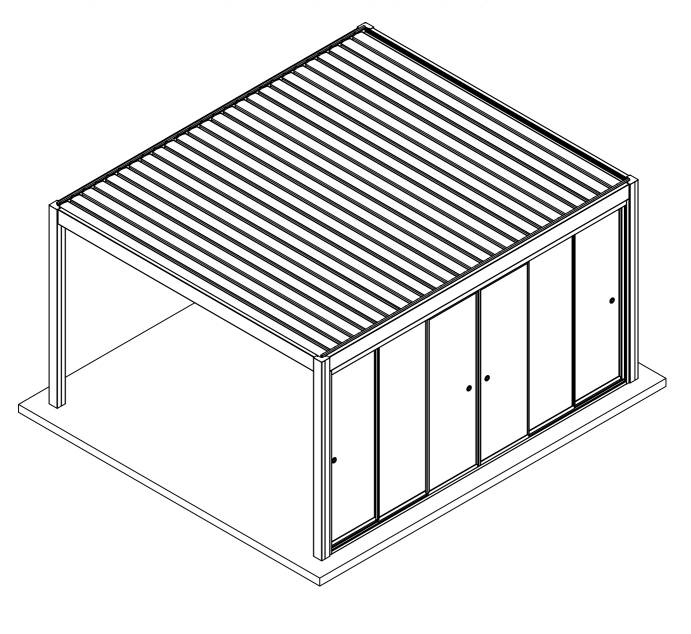


# NARROW FRAME SLIDING GLASS DOOR (Triple Track with Six sashes)

## **INSTALLATION INSTRUCTIONS**

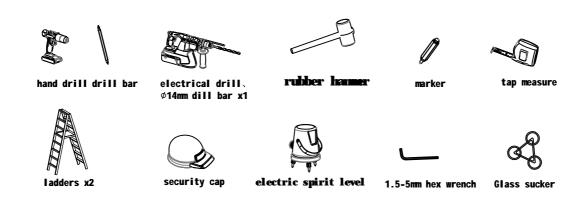


## **INSTALLATION NOTES**

Before you start to install products, please read below notes:

- 1. This is a general version manual. make sure that you review the design when place an order and read this manual several times before you start to install;
- 2.Check the package list and confirm all items! do not throw away any packages until the door is installed successfully
- 3. Minimum 2 people are required during the installation
- 4. It needs 2 people to lift the product parts from the package, please put the products very gentle, it is better to cover a carpet or hard paper box on the flooring to protect it from scratching
- 5. You should remove the film coated on the products entirely during the installation ,because it is difficult to remove them after explosion under hot temperature
- 6. We holds no responsibility for any damage caused due to human factor ,especially incorrect assembly

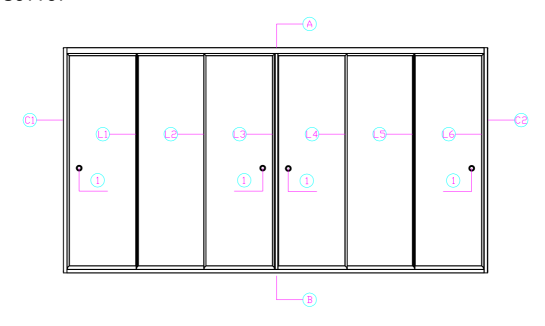
#### INSTALLATION TOOLS



<sup>\*</sup> Silicone sealants are not offered in the cargo.you should purchase them locally

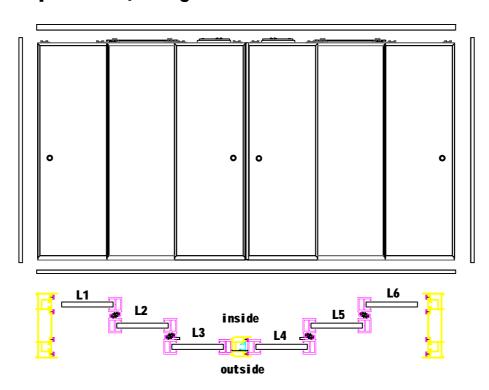
### INSTALLATION

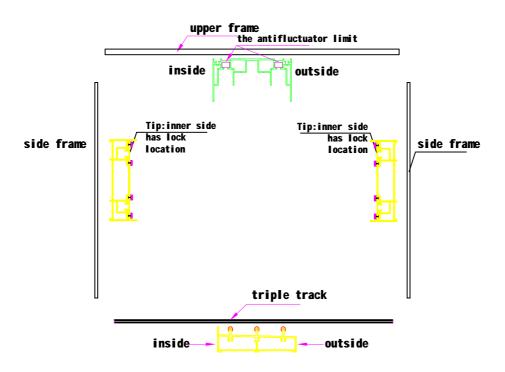
STEP 1: Please check all packages , the item list and complete accessories . If there is a damage , please contact the seller



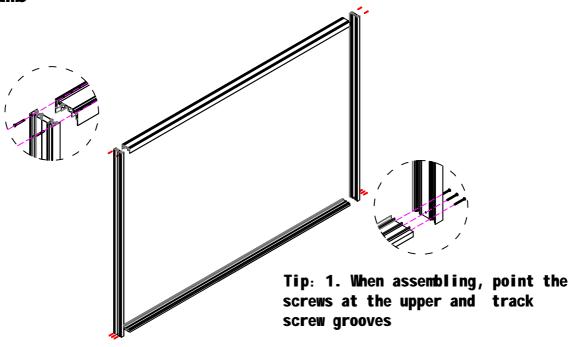
| Item list                   |   |
|-----------------------------|---|
| Item name                   | Item name                                       |
|                             | installation item:Triple tracks with six sashes |
| (A) upper frame             | 1pc   |
| ® track                     | 1pc   |
| ① side frame                | 1pc   |
| © side frame                | 1pc   |
| (1) sash                    | 1pc   |
| (3 sash                     | 1pc   |
| (3 sash                     | 1pc   |
| (4 sash                     | 1pc   |
| (5) sash                    | 1pc   |
|                             | 1pc   |
| 1 stainless steel handle    | 4pcs  |
| ② screw 4.8*50              | 10pcs   |
| ③ screw 4.2*30              | several   |
| 4 limit block               | 4pcs  |
| ⑤ screw for limit block3.5* | <b>20</b> 8pcs                                  |

STEP 2: Put the product parts lay on the soft floor as below picture ,recognize its location and orientation .

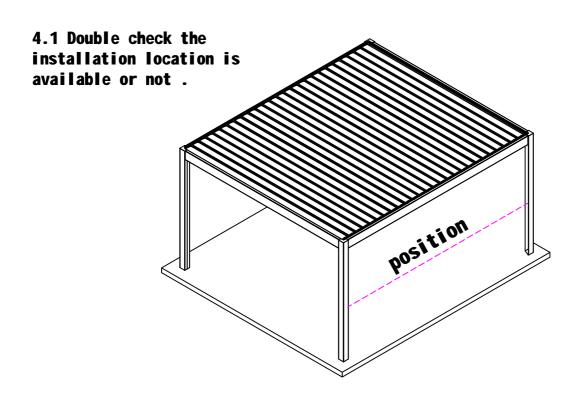




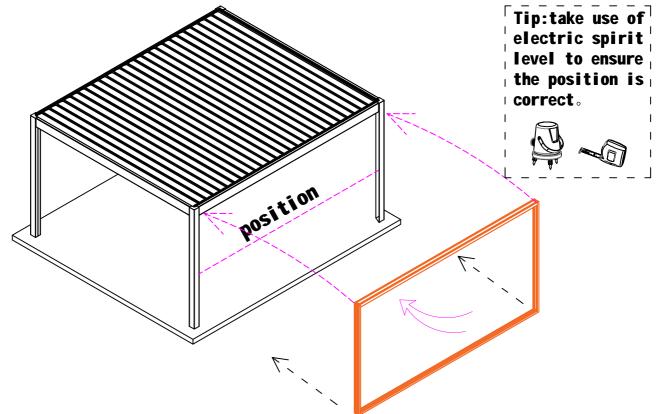
STEP 3: Take use of 4.8\*50 drilling screw to assemble the door frame



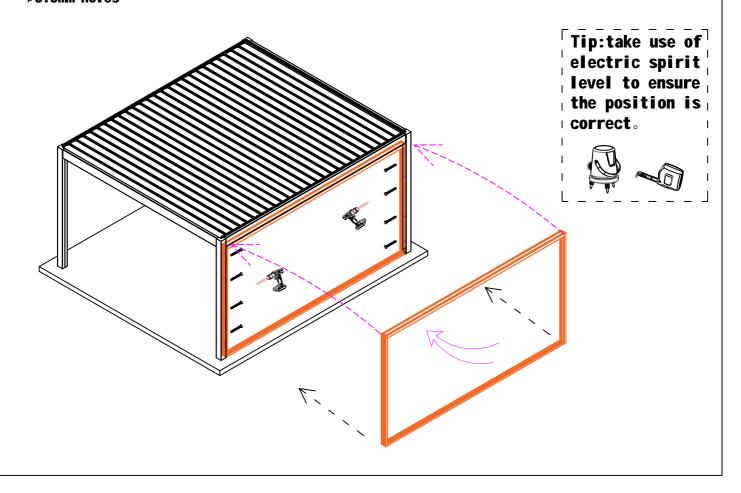
## STEP 4: Screw the door frame on the pergola



4.2 Put the door fixed frame into the cave ,and adjust its location by electric spirit level .

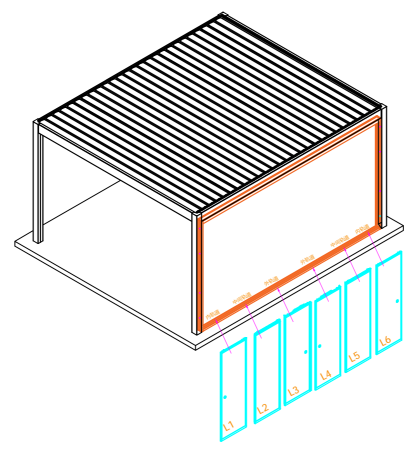


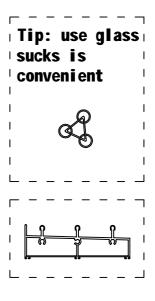
4.3 Mark the screw point through pre-drilled holes on the pergola post . and drill  $\phi$ 3.5mm holes



#### 4.4 Confirm the door fixed frame at correct position ,then go ahead

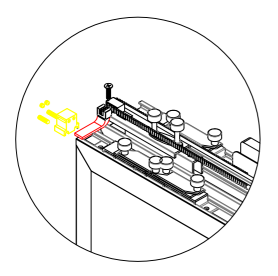
STEP 5: Display the glass door sashes as below photo ,from left to right ,there are labels on the sashes .It should be in specific positions



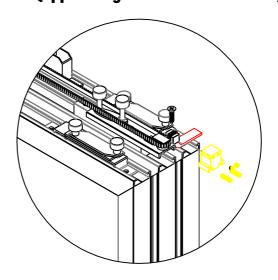


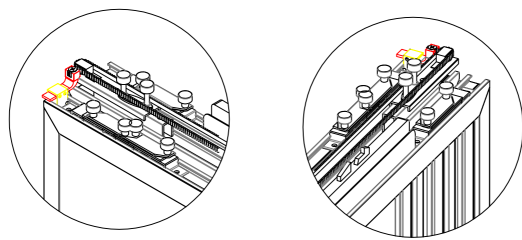
STEP 5: Install sash linkage accessory

5.1 Fold the left side sashes and link the sashes as picture (upper left of outside view)

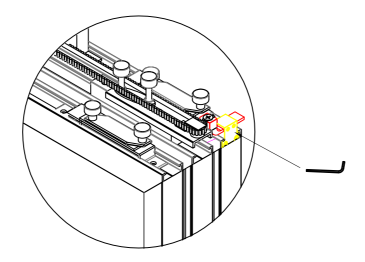


5.2 Fold the left side sashes and link the sashes as picture (upper right of outside view)

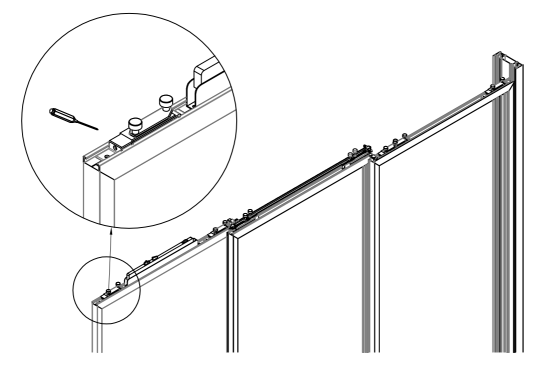




5.3 do the right sashes as same as previous step 5.1 step 5.25.4Adjust the sash gap between each panel by 1.5mm hex wrench as photo

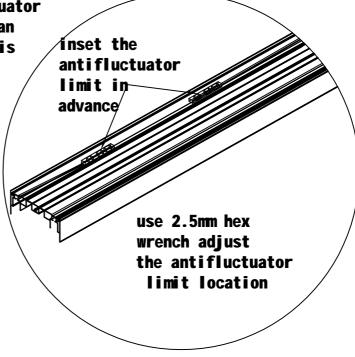


STEP 6: Adjust the sashes swing space



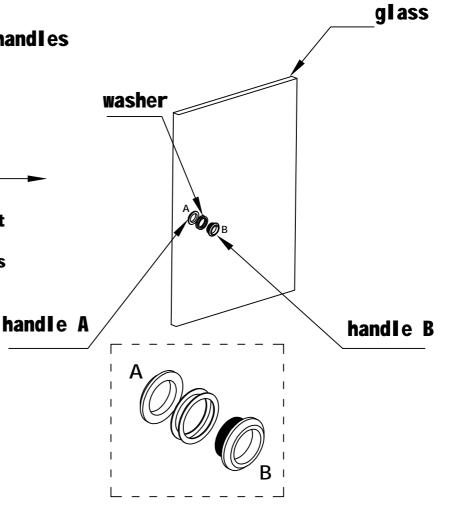
## STEP 7: Adjust the antifluctuator limit

7.1 We did test the antifluctuator limit before pack. You also can adjust its position if there is deviation during installation

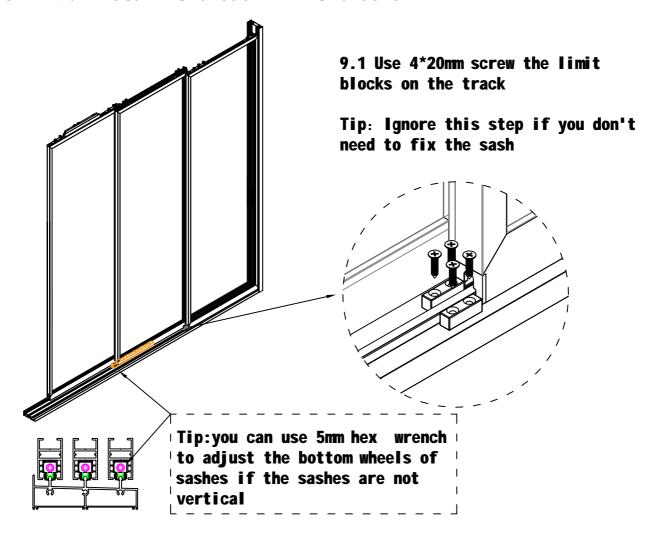


## STEP 8: Install door handles

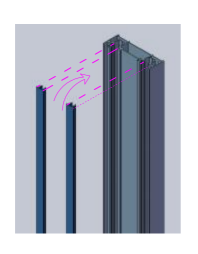
- 8.1 Put the B side with 2 washers into the sash hole
- 8.2 Screw A and B handle parts together ,it must put 2 pcs washers at each side between glass and stainless steel handle

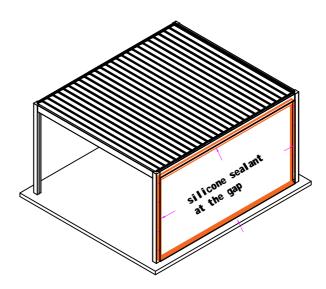


STEP 9: Install the sash limit blocks



STEP 10: Install side frame cap and do silicone sealant at all gaps





- STEP 12: Inspect the quality of products
- 12.1 Inspect the sash if move smoothly
- 12.2 Inspect the linkage
- 12.3 Inspect the antifluctuator function
- 12.4 Inspect the sash vetical situation, if it need to be asjust please check progress 8.1
- 12.5 Inspect if breakdown the pergola gutter ,must do silicone sealant if need
- 12.6 Take all tolls and waste away ,especially silicone, sharp tools and screw

#### Letter of thanks

Dear Customer,

We appreciate your recent purchase and really hope you can enjoy the happy time with your loved ones and friends under our stylish aluminum pergola .

We know that you could have bought from any one of our competitors, but you trust us .For that ,and all of your previous purchases ,we wanted to say thank you .You are a valued customer and we'll continue to strive for the best customer service we can offer .If you care to share any future stories from the road ,we'd love to hear them .Thanks again!

**Gratefully** 

LIVING CULTURE