#### LAMP FD80-AFH HEAVY DUTY ALUMINUM FRAME SLIDING DOOR Installation Manual Recessed Mount Roller Part No. FD80HHP-AF

Thank you for selecting our product. Before starting installation, please read this manual thoroughly to ensure correct installation. Please keep this manual at hand for future reference.

### **ABOUT THE PRODUCT**

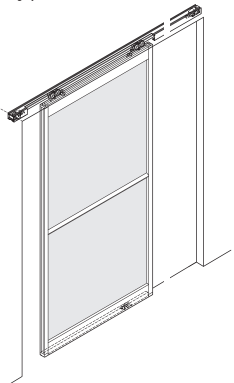
- This is a parts set for a heavy duty aluminum frame sliding door system for stores, public facilities and residences.
- Recessed mount roller allows a small gap between the track and the door.

## **SPECIFICATIONS**

Required number of intermediate supports (3)	0	1	2	3
Door height	Max.2200 mm			2201- 2700 mm
Door width	784- 900 mm 901 - 150		– 1500 mm	
Glass thickness	5 mm or 6 mm			
Max. Door weight	80 kg / door			
Vertical adjustment	1 mm upward, 4 mm downward			

#### % Guide to required numbers of Support

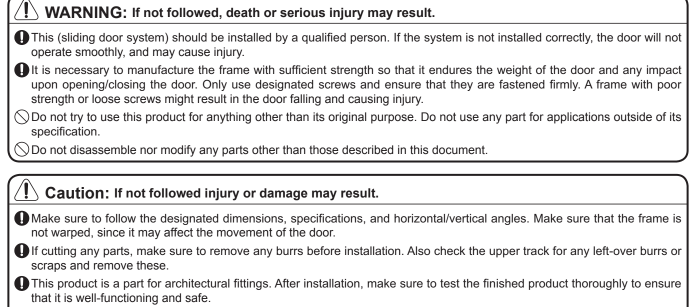
(Under 80 kg of door with 5 mm glass)



## FOR YOUR SAFE WORK AND CORRECT INSTALLATION

#### Meaning of symbols

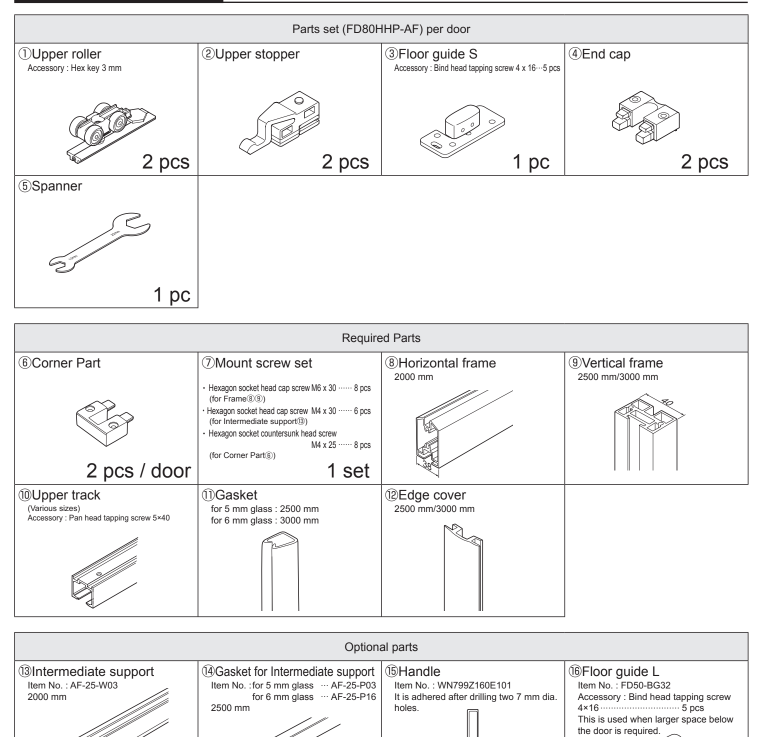




Make sure to check the screws for slack at regular intervals (one month from first usage, half a year, and then one time every year is recommended).



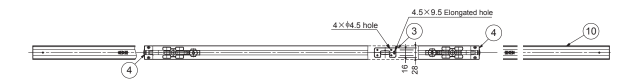
## **COMPONENT PARTS**

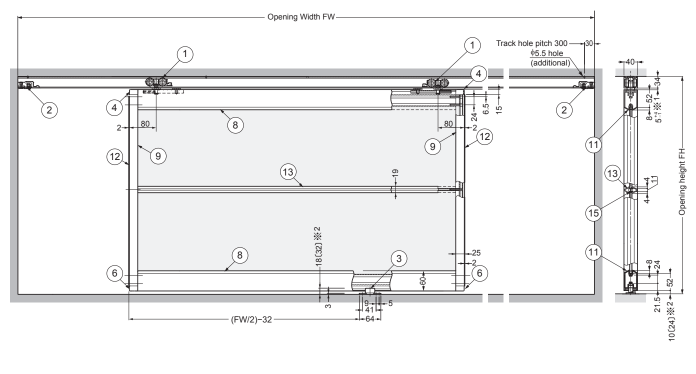


## **INSTALLATION DRAWING (EXAMPLE)**

Refer to page 4 about the dimensions of the doors and glass panels.







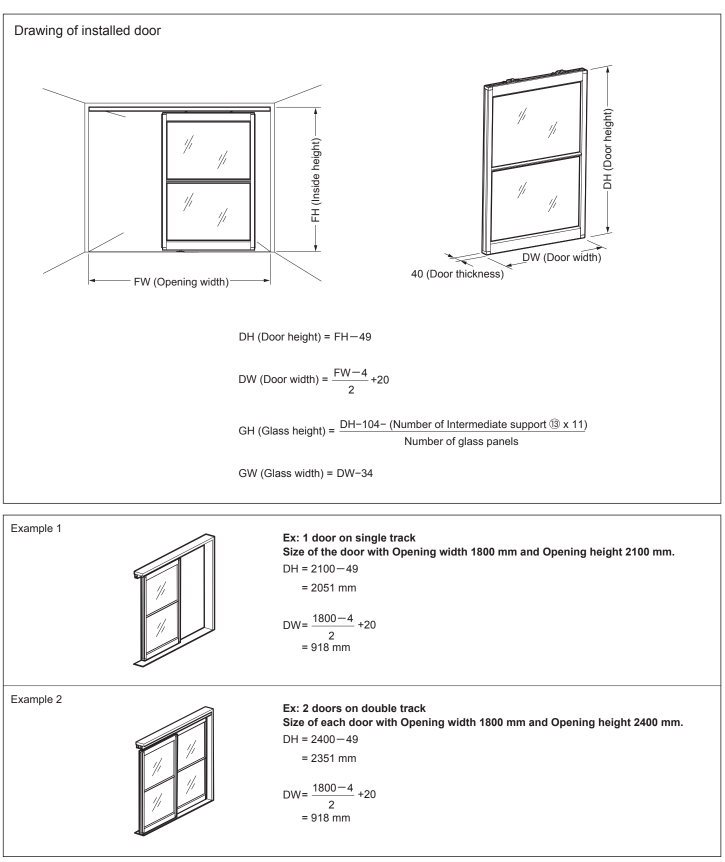


%<sup>1</sup> Height adjustable range : -4 mm to +1 mm
%<sup>2</sup> Dimension() : when floor guide L<sup>®</sup>

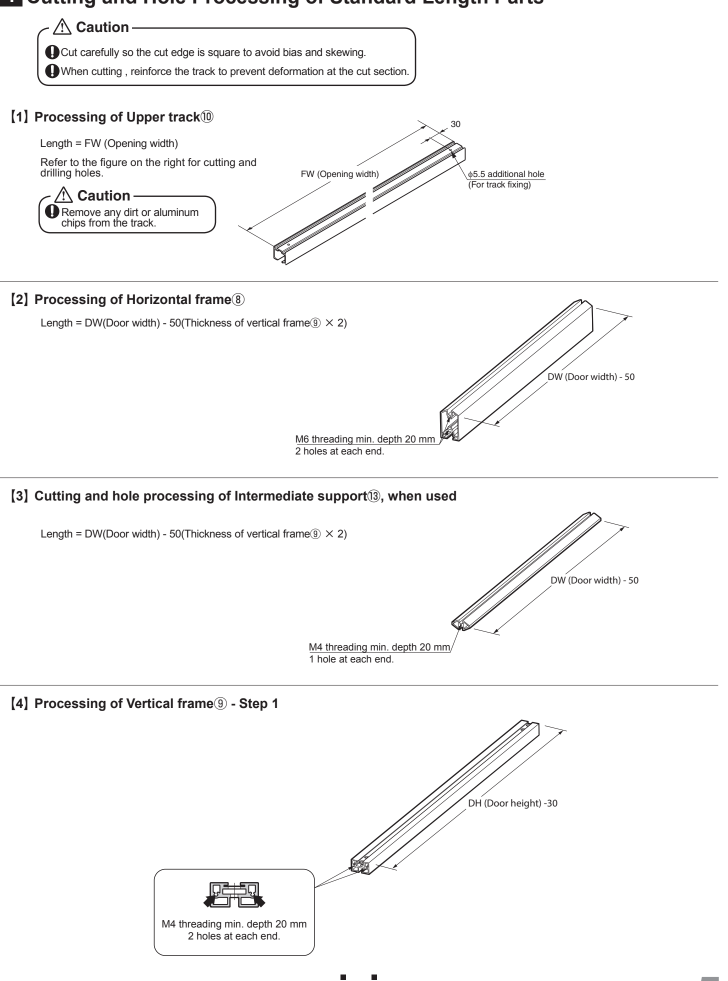
: when floor guide L  $\widehat{\mbox{\tiny (6)}}$  (optional) is used.



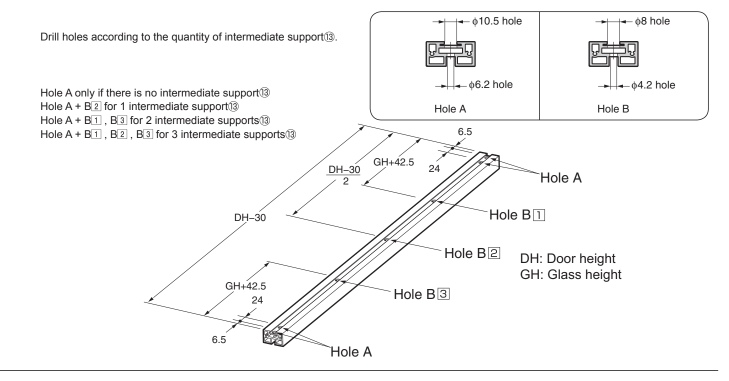
(Round off the decimal point for the divided dimensions.)



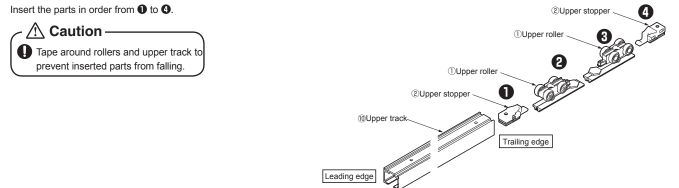
# **1** Cutting and Hole Processing of Standard Length Parts



#### [5] Processing of Vertical frame 9 - Step 2



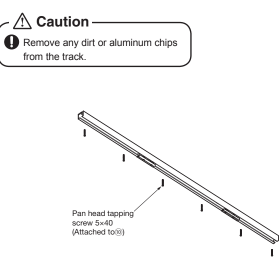
2 Inserting Parts into Upper Track



# **3** Fixing Upper Track<sup>(1)</sup> and Floor Guide

#### [1] Fixing Upper track<sup>10</sup>

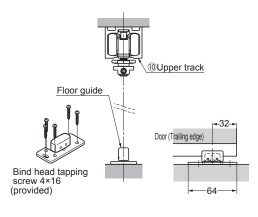
Fasten the upper track with provided screws.



#### [2] Fixing Floor guide

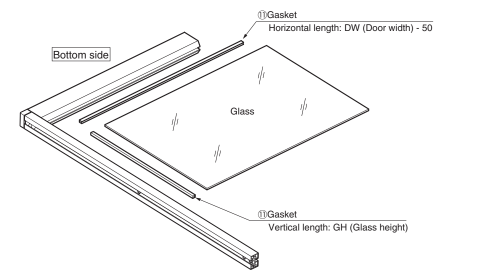
(1)Position floor guide just below the center of upper track.

(2)Position the floor guide so that the roller part stays under the door when it is opened or closed.

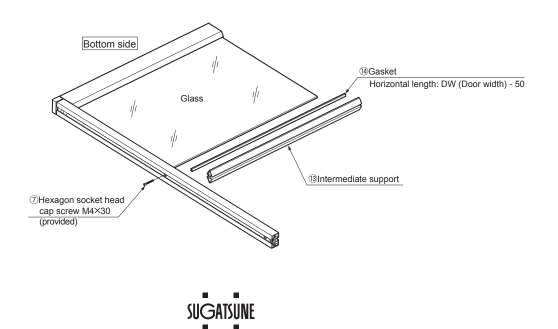


# Assembling Door Caution Cat screw threads with an anti-back off material such as "thread locking". During door installation, handle the glass carefully to prevent injuny. 11 Assembly of Horizontal frame (Iower) and Vertical frame (Iower) Other as screw MA × 25 (provided) (Provided) (Bhorizontal frame (Iower) (Provided) (Provided) (Iower) and screw MA × 25 (provided) (Provided)

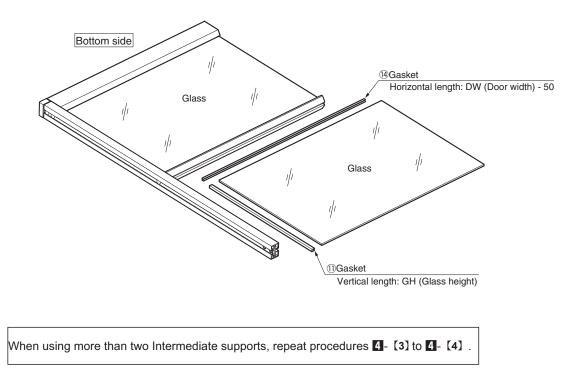
#### [2] Insertion of glass - Step 1



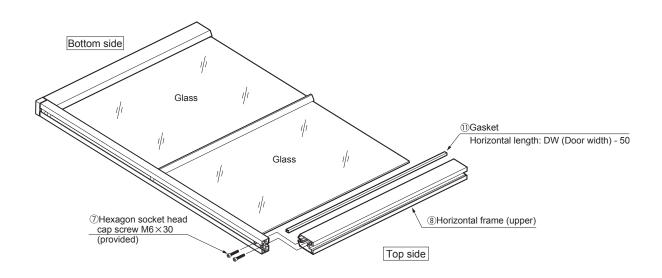
[3] Assembly of Intermediate support 3, when used



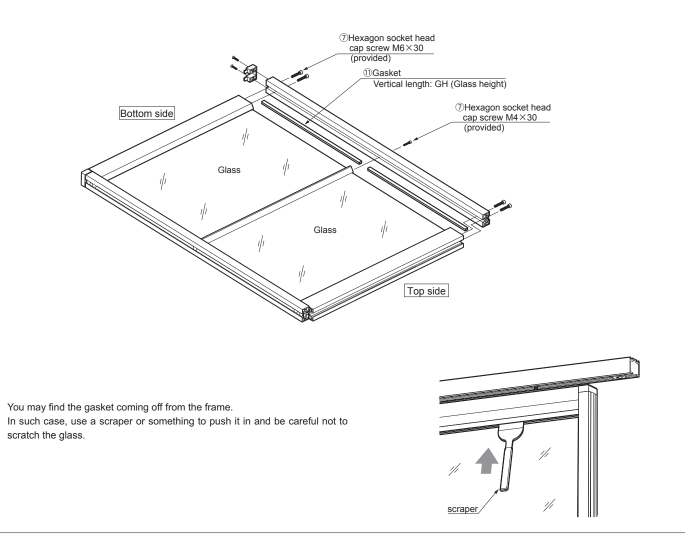
#### [4] Insertion of glass - Step 2, when Intermediate support is used



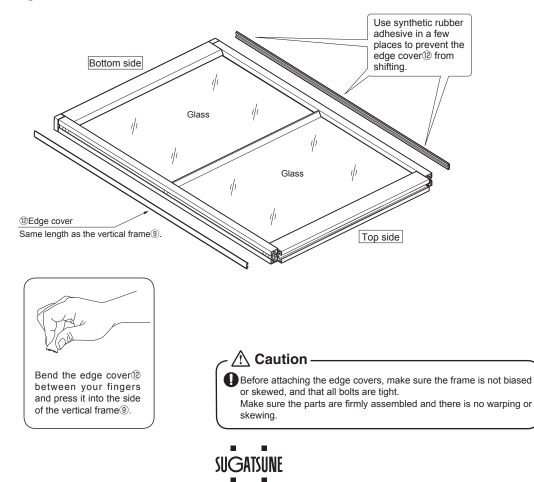
#### [5] Assembly of Horizontal frame<sup>®</sup> (upper)







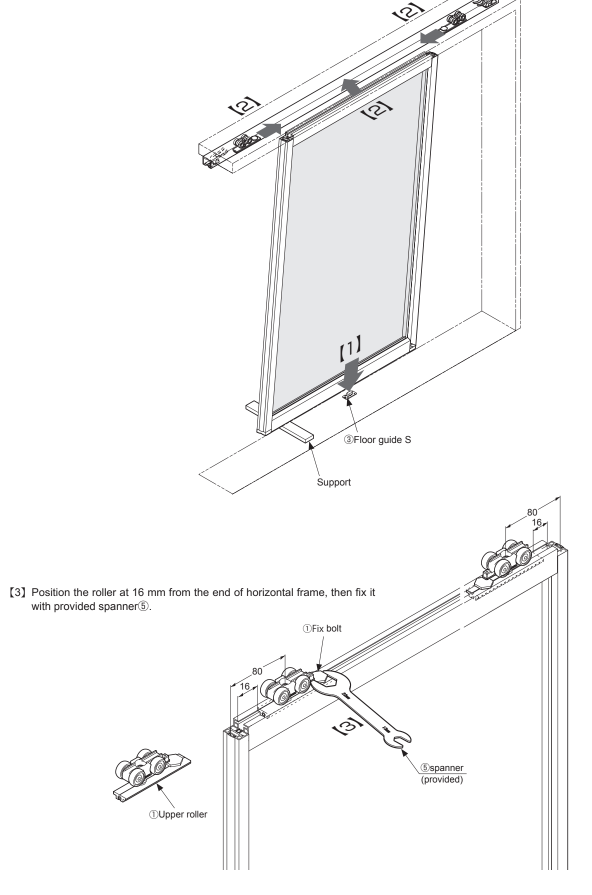
#### [7] Assembly of Edge covers<sup>(2)</sup>



# **5** Hanging the Door

- [1] Put a support below the door to be hanged. Tilt the door as shown in the figure, and set the floor guide S(3) to the groove of the bottom horizontal frame<sup>®</sup>.
- [2] Insert the fixing plate of the roller in the horizontal frame<sup>®</sup> as shown in the figure below.

**A** Caution – Be sure to have someone with knowledge and experience assist you.

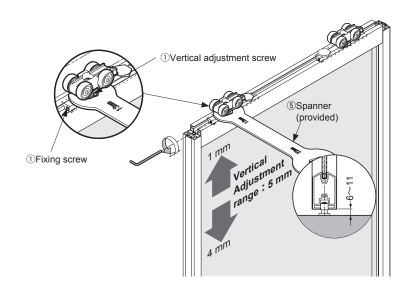


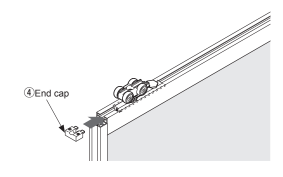


# 6 Adjustment of Door Height

- [1] Remove the support from under the door.
- [2] Adjust the door with 6- 11 mm clearance between door and floor. Then, tighten the vertical adjustment screw.
- [3] Fix the position with provided hex key.

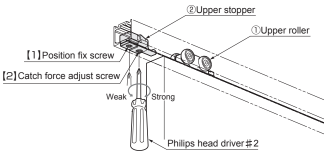
[4] Put the End cap④ on both ends of the door.





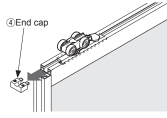
## 7 Fixing Upper Stopper and Adjustment

- Fix upper stopper(2) with the door fully closed. Set the position of upper stopper such that upper roller in the track contacts with upper stopper, tighten position-set screw with Philips head driver#2.
- [2] Using Philips head driver#2, adjust door catch force by the adjust screw.
- [3] Fix another stopper and adjust it at opposite end in the similar manner.

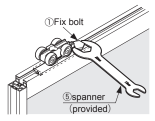


## HOW TO REMOVE DOOR

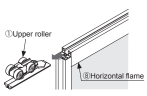
- [1] Put a 10 mm support under the door.
- [2] Pull out the end cap.



[3] Loosen the fix bolt with provided spanner.



[4] Pull out the upper roller form the horizontal frame<sup>®</sup>.



[5] Remove the door from the Floor guide.

Final verification	Verify that all screws are securely tightened, and verify that all screws have been used.
Periodical	Clean inside of track.
Inspection	Check upper and lower gaps between the door and flame. If necessary, adjust the gaps.

## TROUBLESHOOTING

Trouble	Checkpoint	Solution		
Abnormal noise during operation	Check if door bottom contacts the floor or floor guide.	Verify that track fixing screws are not loosened. Then, Adjust the door such that the clearance between the door bottom and floor is 6 – between door bottom and floor.		
	Check if door touches adjacent parts.	Adjust position of the floor guide.		
	Check track rollers for aluminum dust.	Remove the track and pull out the roller. Then, clean the roller.		
	Check for loose screws retaining the upper track.	Tighten the screw.		
Heavy door operation	Check if door bottom contacts the floor or floor guide.	Verify that track fixing screws are not loosened. Then, Adjust the door heigh such that the clearance between the door bottom and floor is $6 - 11 \text{ mm}$ between door bottom and floor.		
Door does not move.	Check the track retaining screws for looseness.	Retighten screws to free the roller.		
Door starts to move.	Check the upper track if it is set horizontally.	Using a level gauge, reset upper track horizontally.		

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