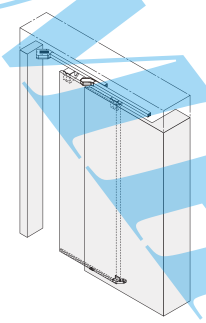
## MonoFlat UNISON. LAMP MonoFlat UNISON Neo - Installation manual PAT.P.

Thank you for purching Sugatsune's MonoFlat UNISON Neo flush sliding door system (hereinafter referred to as "Product").



#### About this manual

- · Prior to installation, read this manual carefully for best possible results.
- · After installation is completed, hand this manual over to the owner for future reference.

#### Disclaimer

- This product is for indoor use only. Do not use in wet environments such as
- · Before installation, please ensure that all parts as shown on page 3 are in the box. Should any part be missing, please contact your local supplier.
- Sugatsune liability is limited to the replacement or repair of any defective part. It will in no case extend to the installation or assembly as a whole.
- Sugatsune's warranty extends to a one year period after delivery date. Should you have any problem within this period, please contact you local distributor.

# **⚠Caution⚠**

#### Guide Blocks

Never attempt to open or disassemble guide block [1] and [2]

## Upper rails installation

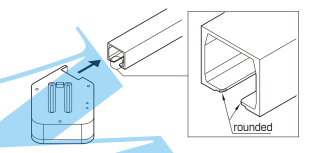
The rounded end of the upper rails [3] must face towards the guide blocks [1] and [2]

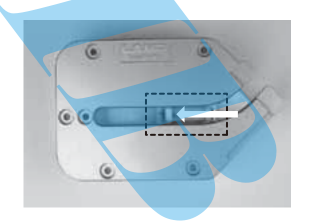
#### Lock plate

Before installation, ensure that the lock plate of front guide block [1] shown in the doted square is on the left as indicated on the picture.

#### Upper stopper

Upper stopper [6] must be installed in the upper rail [3] (page 5).





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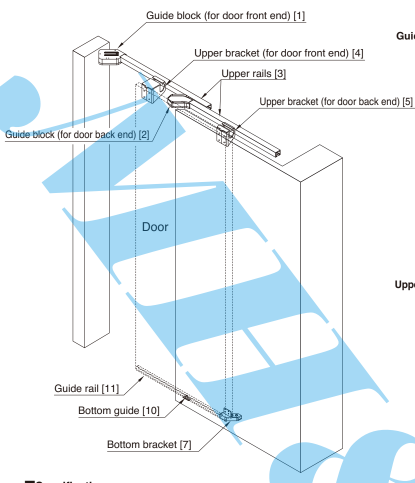
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## ■Specifications

Door Width (DW): 800 to 1,000 mm

Door Height (DH): Max. 2,500 mm

Door Thickness (DT): 28 to 30 mm

Screws included with Product

back end) [5], and bottom bracket [7])

block [for door stop end] [1])

Door Weight: 30 kg or lighter (20 kg or heavier is recommended)

Adjustment Margin: [Back/Front] ±3.5 mm, [Left/Right] ±4 mm, [Up/Down] ±4 mm

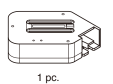
Cross-recessed bind-tapping screw 4 x 30 [11]···10 pcs. (for upper rails [3])
Cross-recessed round head wood screw 4.1 x 20 [12]···16 pcs. (for guide block [for door back end]) [2], upper bracket (for door stop end) [4], upper bracket (for door

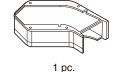
Cross-recessed oval head tapping screw 3.1 x 20 [13]···4 pcs. (for bottom guide [10])

Cross-recessed head wood screw (coarse thread) 4.2 x 65 [14]  $\cdots$  3 pcs. (for guide

Cross-recessed flat head wood screw 4.1 x 20 [15] · · · 4 pcs. (for guide rail [11])

Guide block (for door front end) [1] Guide block (for door back end) [2]





Upper rails [3]



Upper bracket (for door front end) [4] Upper bracket (for door back end) [5]



1 pc.



1 pc

Upper stopper [6]



1 pc

Bottom bracket [7]



Door roller (for door front end) [8] Door roller (for door back end) [9]



1 pc.



1 pc.

Bottom guide [10]



1 pc.





Items to be prepared by the installer

#### Panels

· Face plates (Unit: mm)

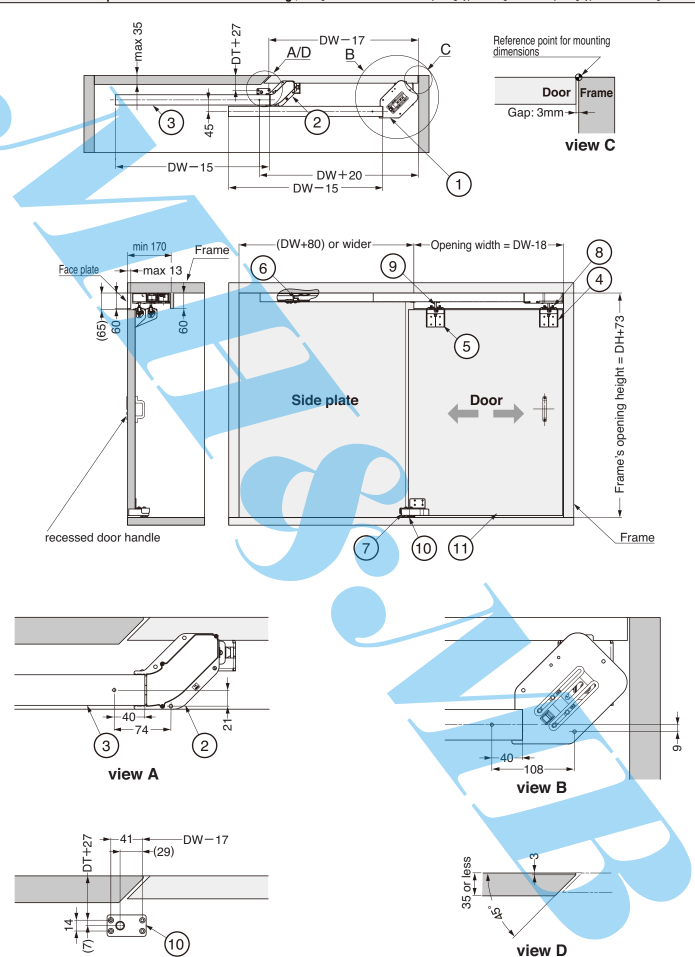
Size of face plate on the obverse side of door: Width = 60, Length = DW - 18, Thickness = 13 or thinner

Size of face plate on the reverse side of door: Width = 60, Length = Optional, Thickness = Optional

#### Tools

· Cross slot screwdriver (No.2), wrench (10), hexagonal wrench keys (3 and 4)

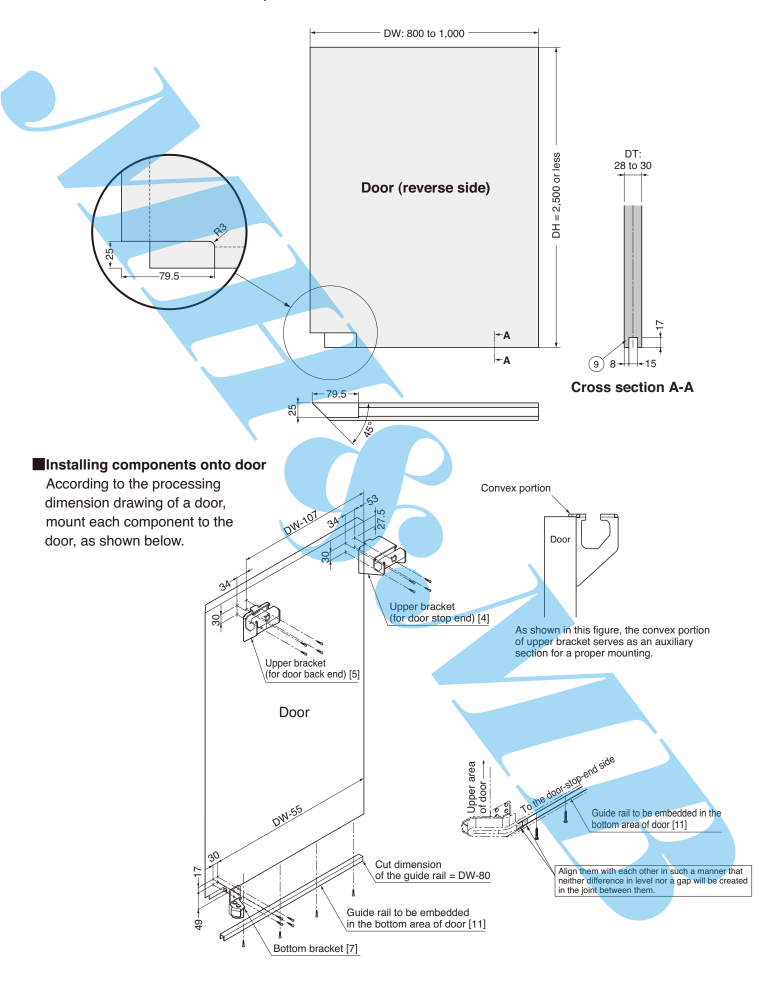




view A

## ■Procedures to fabricate door into the specified size

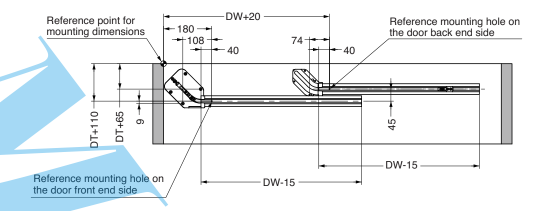
Please fabricate the door into the specified size as shown below.

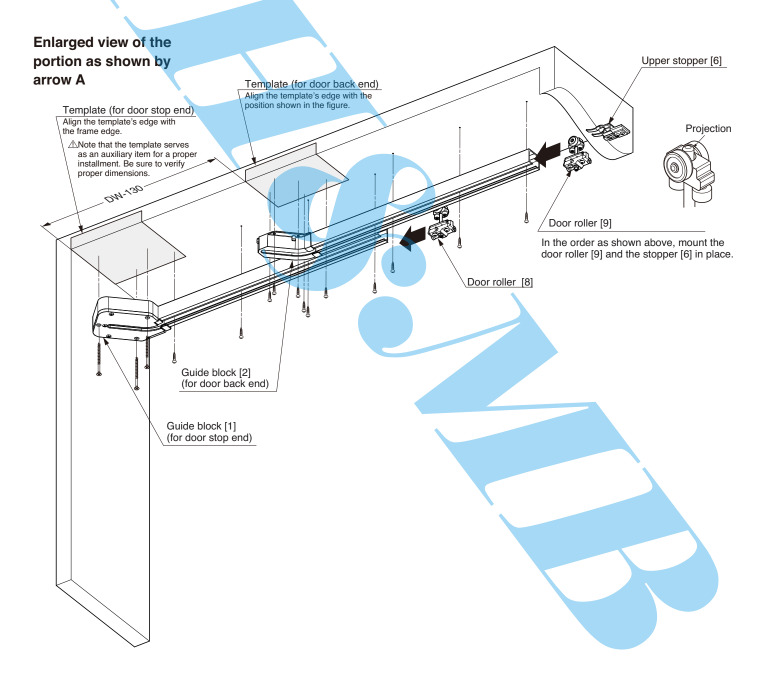




## ■Installing components onto frame

According to the processing dimension drawing of a frame, mount each component to the frame, as shown below.





### ■ Hanging door rollers from upper rails for door suspension

1. Set the door roller to the condition as shown in the left figure.

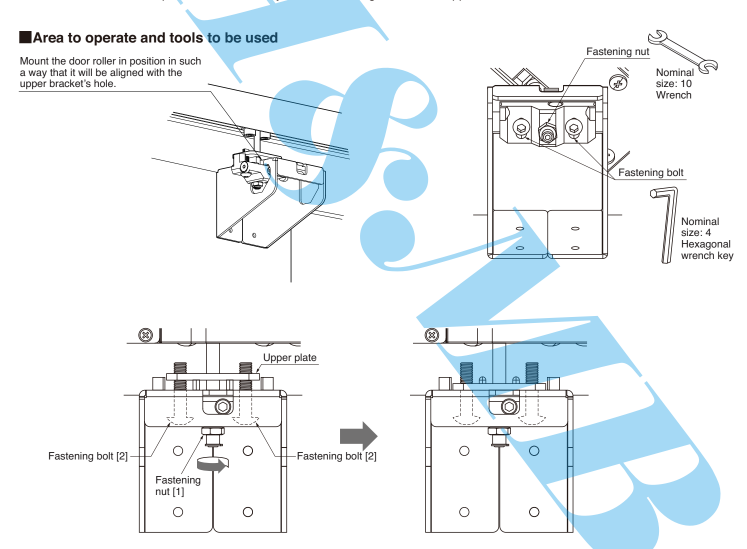
ADo not apply undue force to the fastening bolts when tightening them! Otherwise, the threaded portion may be broken.

Fastening bolt

Leave a clearance of 7 mm or more

Mounting the door roller on the upper bracket prevents the roller from being removed from the door.

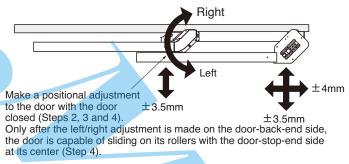
2. Mount the door roller in position in such a way that it will be aligned with the upper bracket's hole, as shown below.

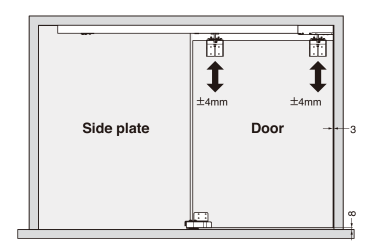


3. Turn the fastening nut [1] clockwise with the wrench [10] to move the upper plate to the position as shown in the figure above. Then, use the hexagonal wrench key (nominal size: 4) to tighten the two fastening bolts lightly.



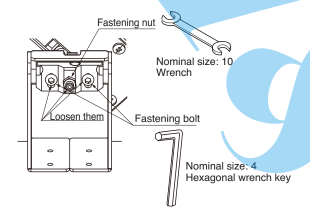
## ■How to adjust door



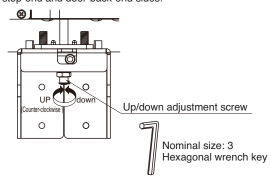


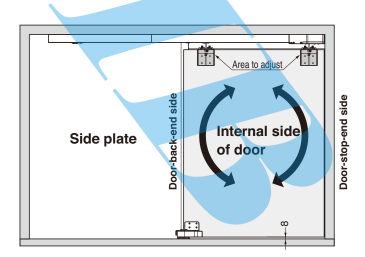
## ■ How to adjust door

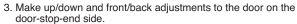
- Loosen two fastening bolts and one fastening nut.
   It is best to rotate them approximately one turn each.



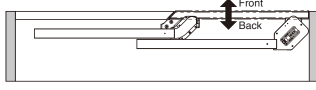
2. By making up/down adjustment to the door, the door should be adjusted to remain in a horizontal/ vertical orientation. (The generally recommended gap between the door and floor is 8 mm.) Area to adjust: Up/down adjustment screws on the door-stop-end and door-back-end sides.

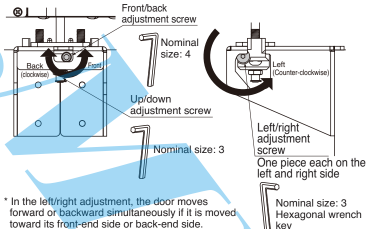


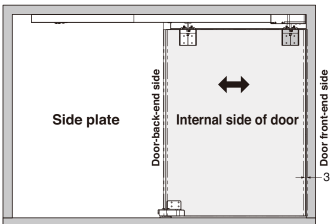




Area to adjust: Left/right and front/back adjustment screws on the door-stop-end side



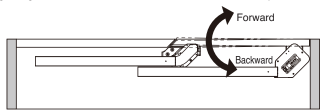


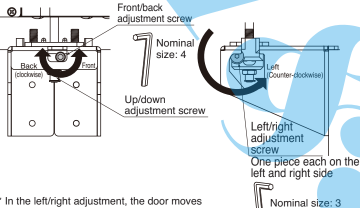


 $oldsymbol{\Lambda}$  Ensure that Left / Right adgustment screws on both sides of the bracket are adjusted.

 Make left/right and front/back adjustments to the door on the door-back-end side.

Area to adjust: Left/right and front/back adjustment screws on the door-back-end side





Side plate

Side plate

Internal side of door

\* In the left/right adjustment, the door moves forward or backward simultaneously if it is moved toward its front-end side or back-end side.

⚠ Ensure that Left / Right adgustment screws on both sides of the bracket are adjusted.

5. Check the door for any failure first, then make a fine adjustment to it if there is any misalignment.
\* In the event that the lower area on the door-stop-end side of door cannot move forward completely, this area becomes able to move forward after moving the door slightly upward by up/down adjustment on the door-stop-end side.

Hexagonal wrench

After making the positional adjustments to the door, tighten two fastening bolts, one fastening nut and two left/right adjustment screws properly.

