LAMP

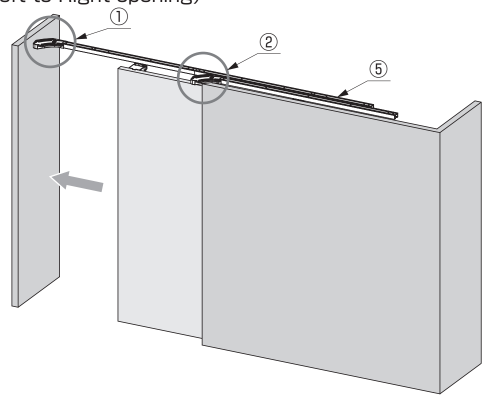
2021 TYPE FLUSH SLIDING DOOR SYSTEM With two-way Damper

MonoFlat UNISON. MFU1200 Mounting template

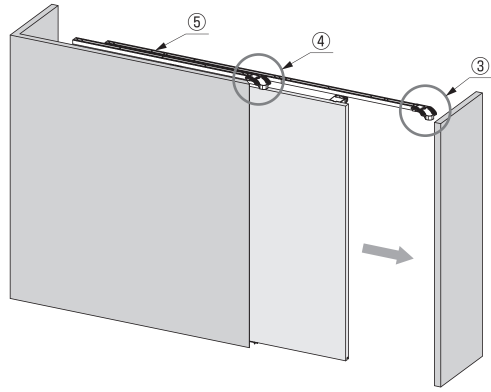
ABOUT MOUNTING TEMPALTE

- Guiding track (top) L \rightarrow Print and use the templates \bigcirc and \bigcirc
- Guiding track (top) R → Print and use the templates ③ and ④
- Upper track → Print and use the template 5

MFU1200-L (Left to Right opening)



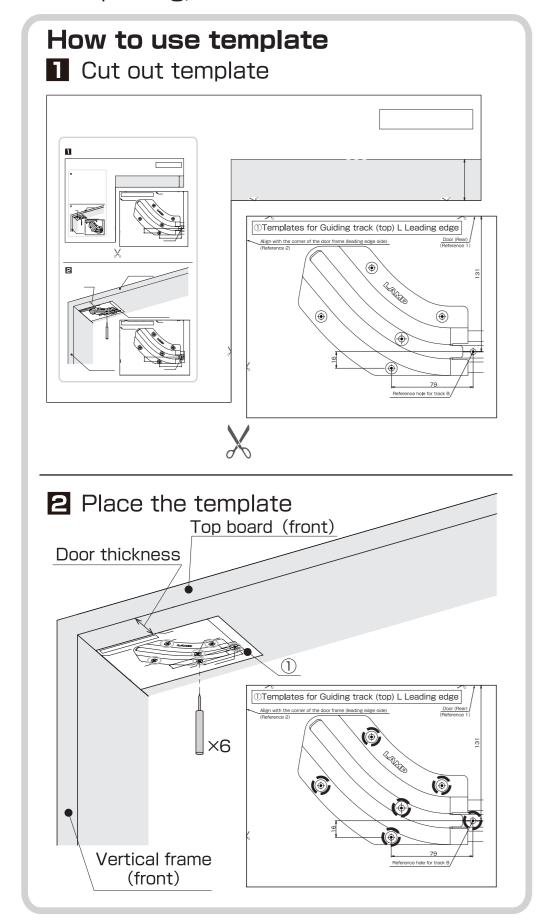
MFU1200-R (Right to Left opening)

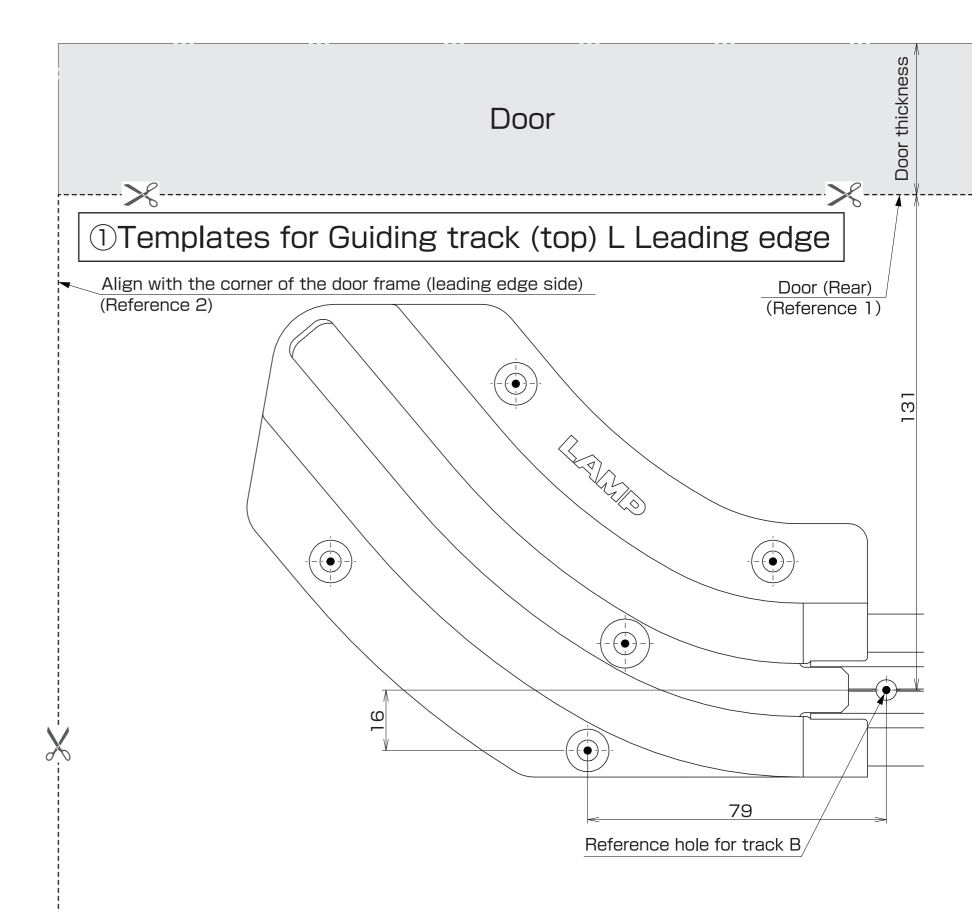


1) Mounting template for MFU1200 Guiding track (top) L Leading edge.

- · Set the printing magnification to "100%".
- · After printing, be sure to use a ruler to check that the dimensions indicated are correct.

Paper size : A3 · ANSI B Print magnification : 100%

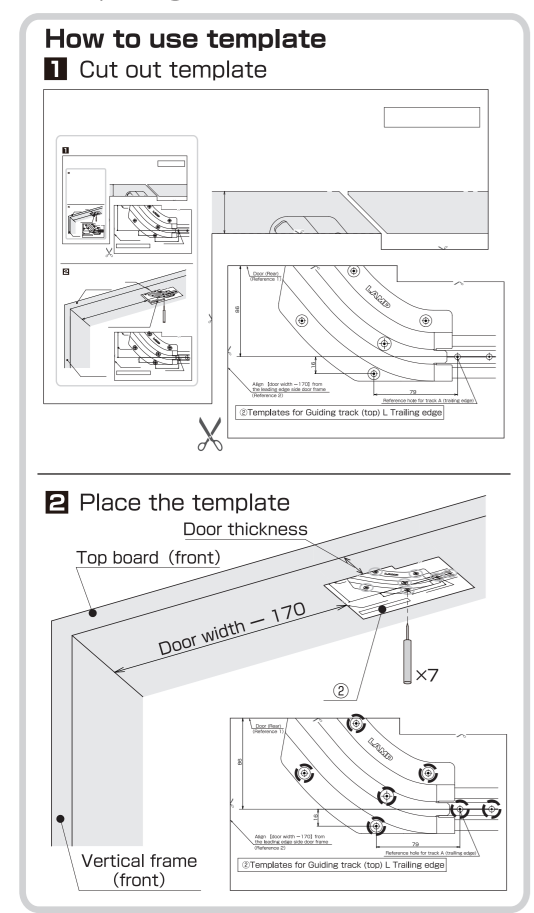


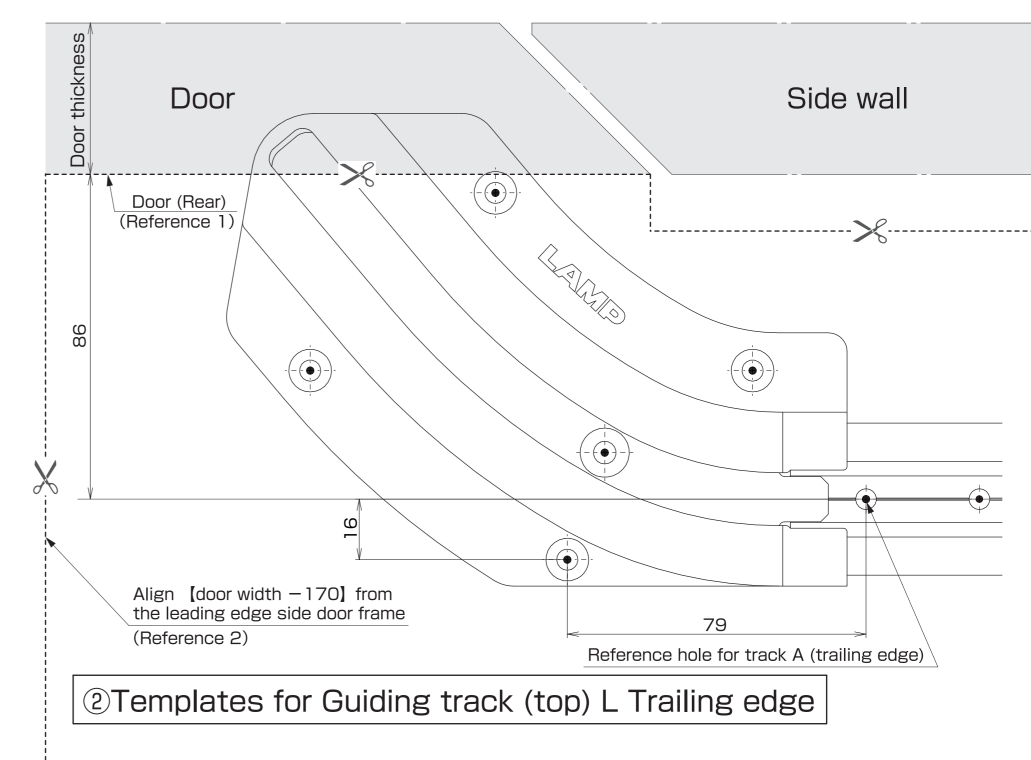


2 Mounting template for MFU1200 Guiding track (top) L Trailing edge

- · Set the printing magnification to "100%".
- · After printing, be sure to use a ruler to check that the dimensions indicated are correct.

Paper size : A3 · ANSI B Print magnification : 100%





3 Mounting template for MFU1200 Guiding track (top) R Leading edge.

- · Set the printing magnification to "100%".
- · After printing, be sure to use a ruler to check that the dimensions indicated are correct.

Door thickness Door 3 Templates for Guiding track (top) R Leading edge Door (Rear) Align with the corner of the door frame (leading edge side) (Reference 1) (Reference 2) 3 9 79 Reference hole for track B

Print magnification: 100% How to use template 1 Cut out template 2 Place the template Top board (front) Door thickness Templates for Guiding track (top) R Leading edge 」×6

Vertical frame

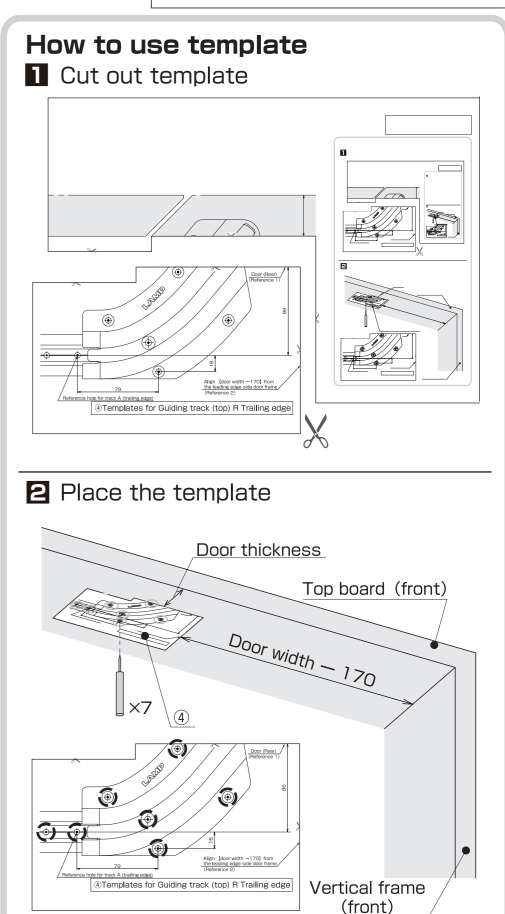
(front)

Paper size: A3 · ANSI B

4 Mounting template for MFU1200 Guiding track (top) R Trailing edge

- · Set the printing magnification to "100%".
- · After printing, be sure to use a ruler to check that the dimensions indicated are correct.

Door thickness Side wall Door Door (Rear) (Reference 1) Ø Align $\lceil door \ width - 170 \rceil$ from the leading edge side door frame 79 (Reference 2) Reference hole for track A (trailing edge) 4 Templates for Guiding track (top) R Trailing edge Paper size: A3 · ANSI B Print magnification: 100%



5MFU1200 Upper Track Front/Rear Positioning Template

- · Set the printing magnification to "100%".
- · After printing, be sure to use a ruler to check that the dimensions indicated are correct.

Paper size : A3 · ANSI B Print magnification : 100%

