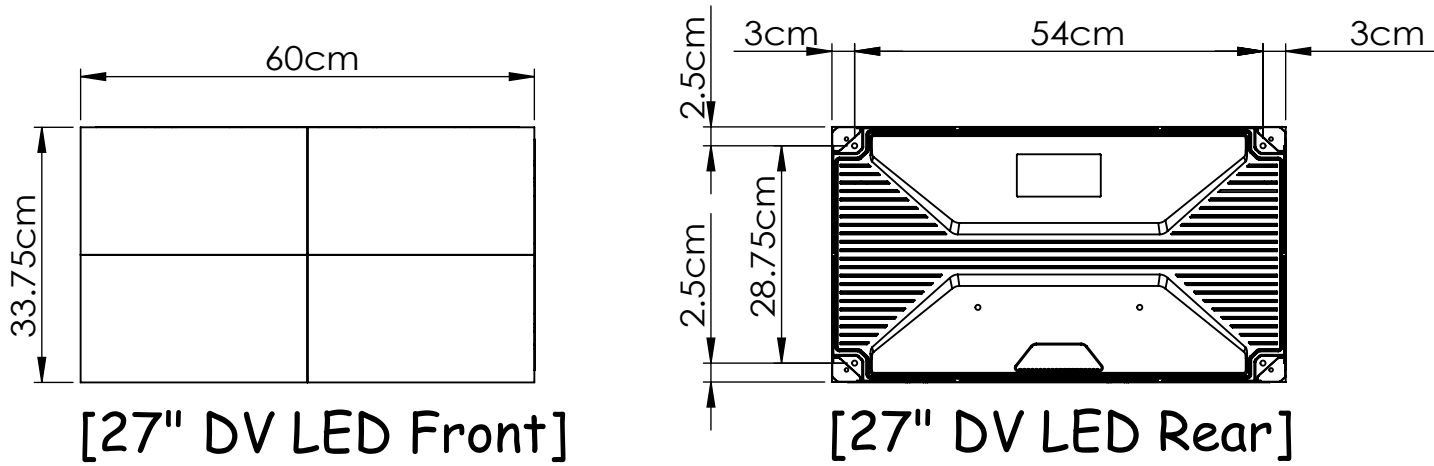


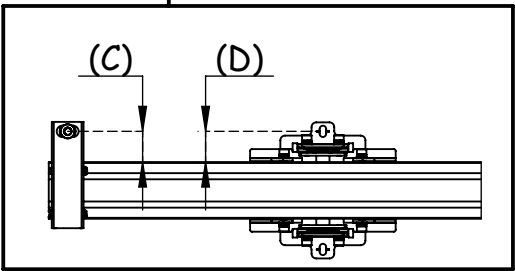
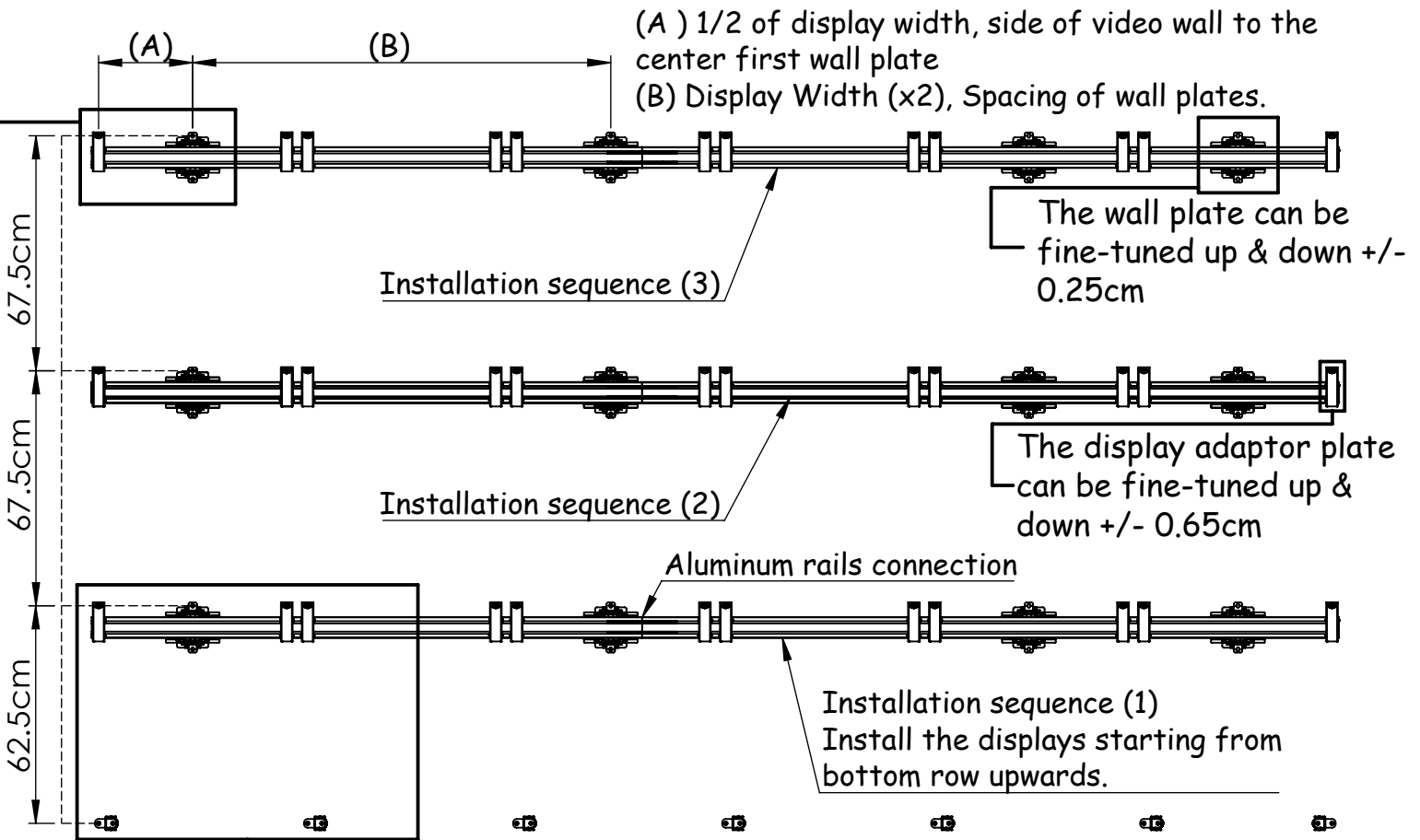
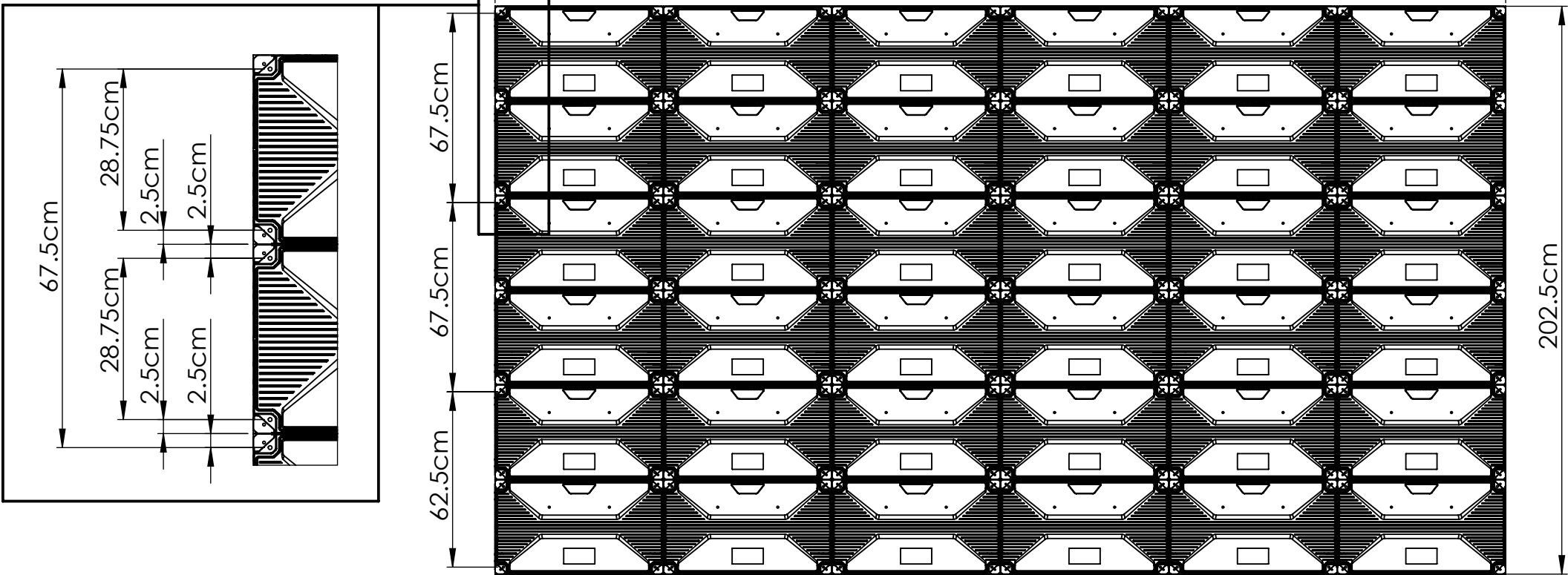
(STEP.1) Assembly Completion Diagram- (Pre information)

Example dvLED dimensions & mounting holes
In fact, it is still calculated by the dimensions of the on-site dvLED.

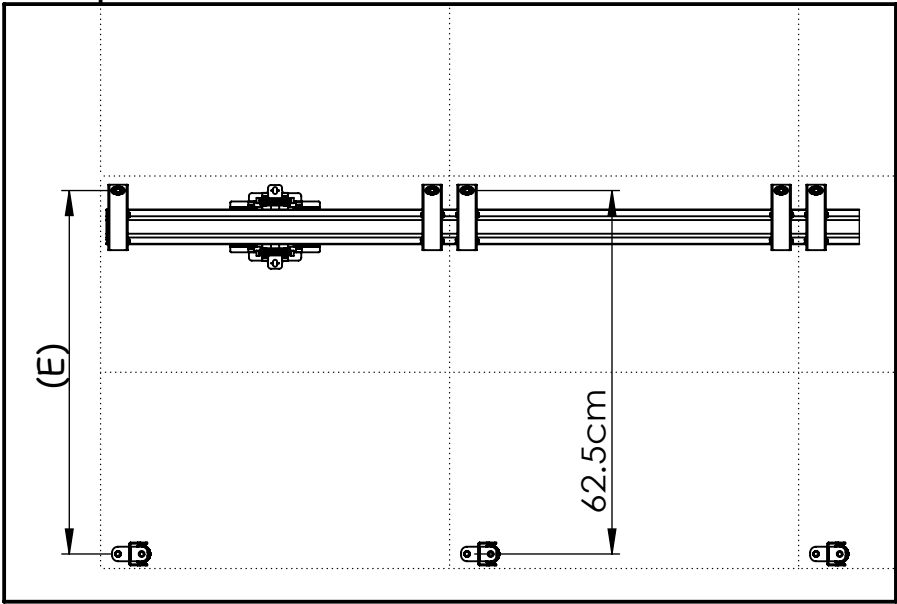
First, calculate the distance to be locked in the upper and lower display adaptor plate holes = the distance to be locked in the upper and lower wall plate fixing holes.



Formula for calculating the distance between the top and bottom wall panels.

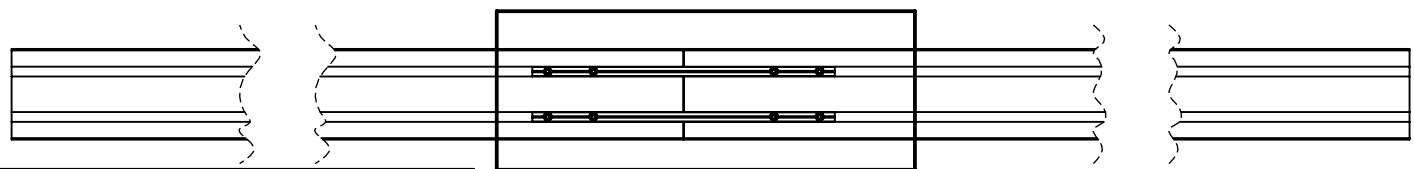


(C) Display mounting hole (D) Wall plate mounting hole
Align C & D in height (all heights are consistent)
Therefore, as long as the up and down distance of the display is calculated, it is the distance up and down the wall plate installed.



(E) The distance of installation hole
The distance from the upper display (upper hole) to the lower display (lower hole)
Installation must be carried out from bottom to top.

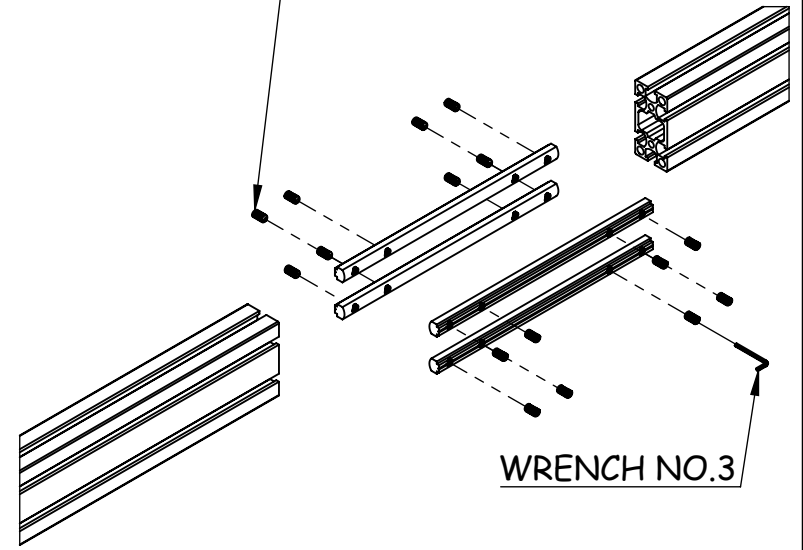
(STEP.2) INSTALL ALUMINUM RAILS



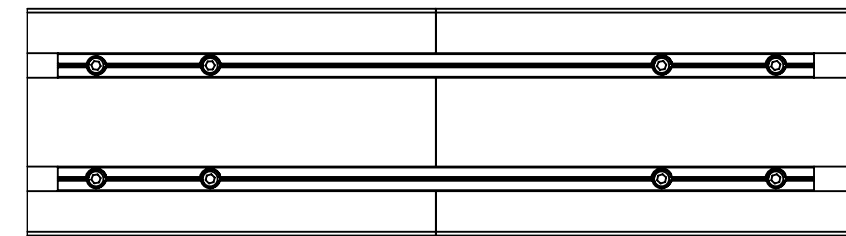
If the aluminum rail needs to be extended, the inner fixing bars need to be moved to the upper and lower sides of the aluminum rail, otherwise the stop screws can not be fixed after fixing it with the wall plate.

When using the aluminum rail extension function, you should avoid the locations of the display adaptor plate and the wall plate where they were.

STOP SCREW M6*P1.0*L:10mm



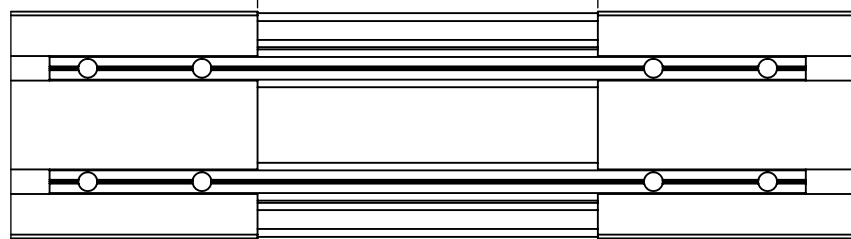
WRENCH NO.3



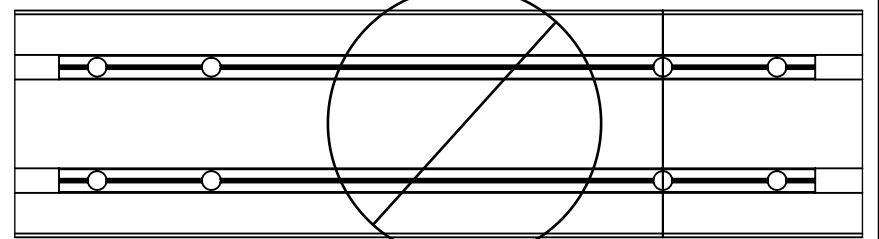
[CORRECT]



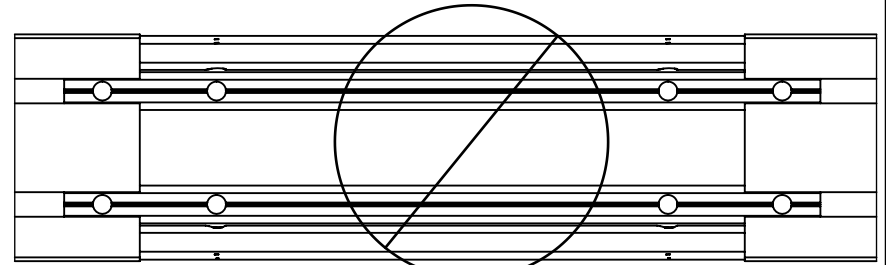
9cm



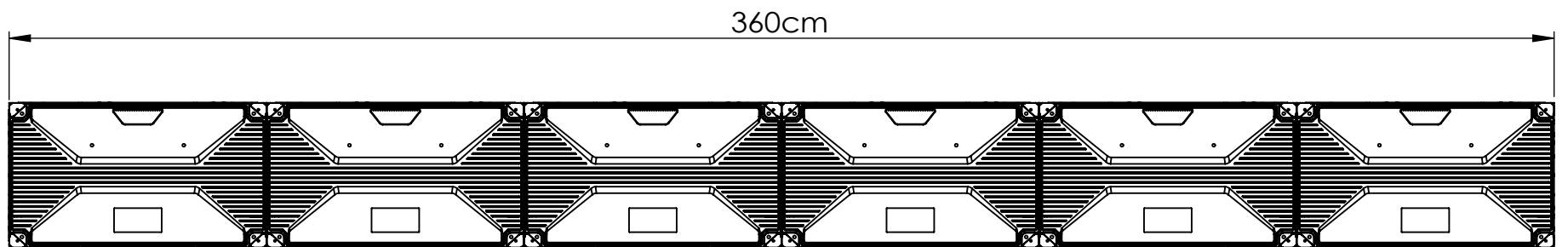
[Incorrect]:



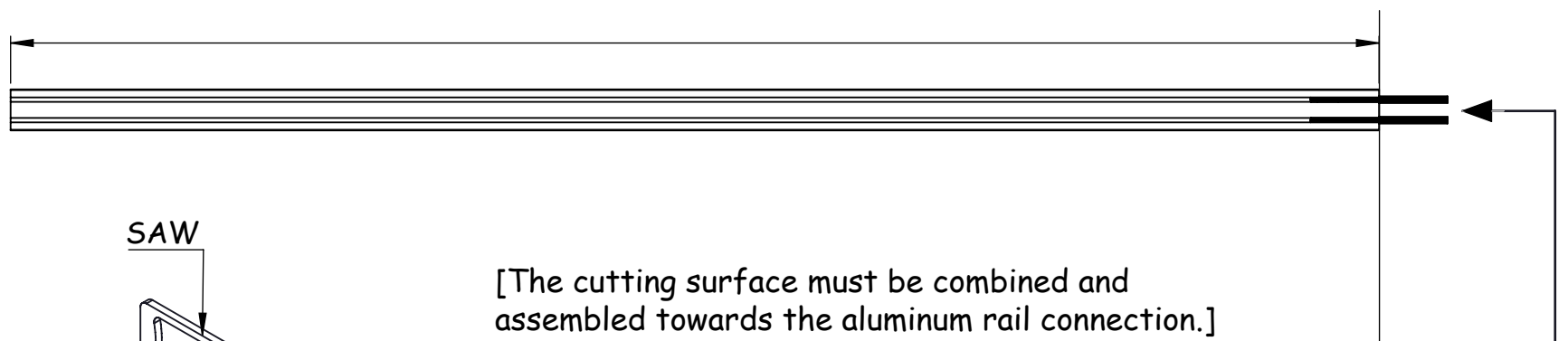
Please do not move the fixing holes to the connection of the aluminum rails.



Please do not extend beyond screws locations.



360cm



SAW

[The cutting surface must be combined and assembled towards the aluminum rail connection.]

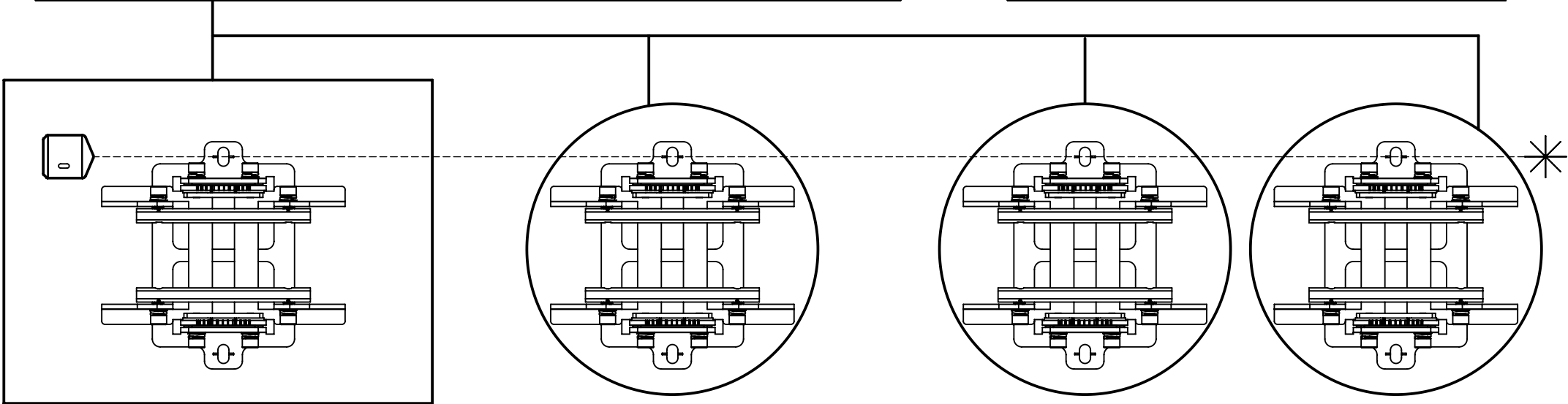
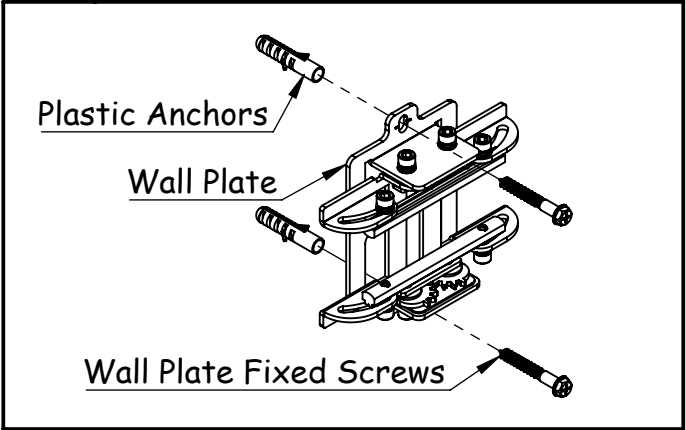
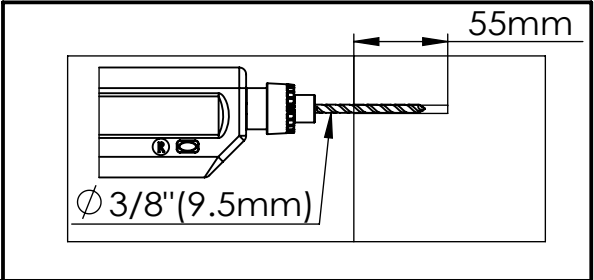
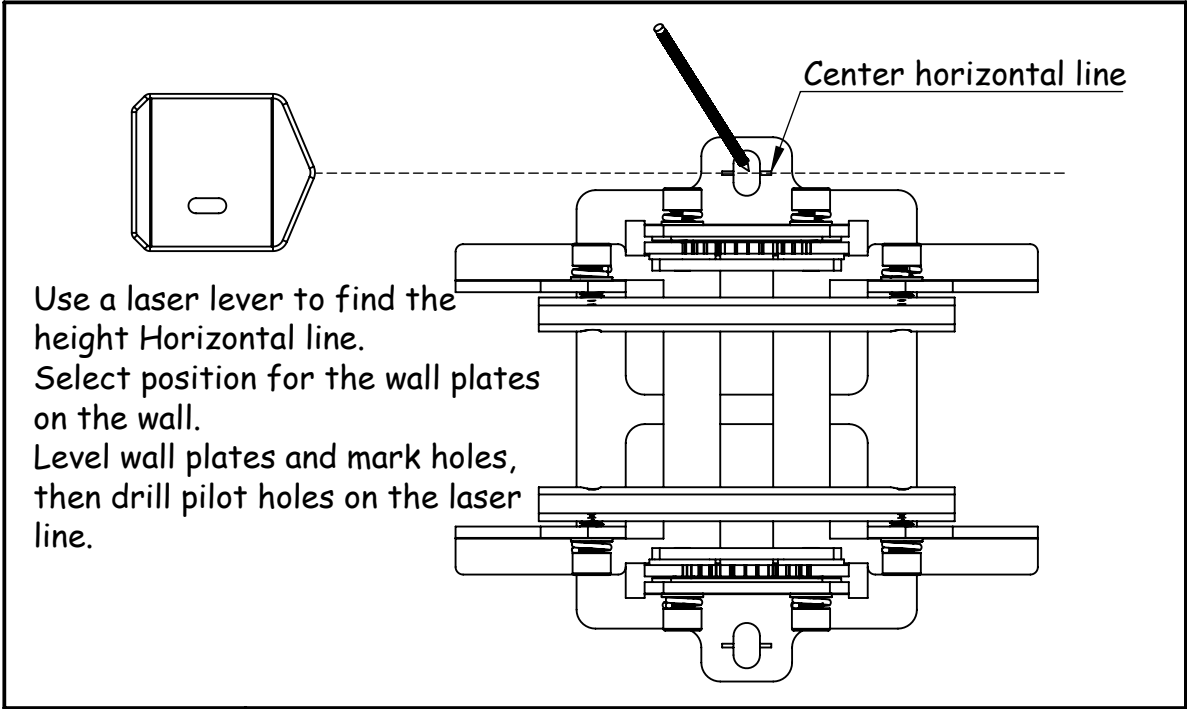
Cutting Surface

40cm

160cm

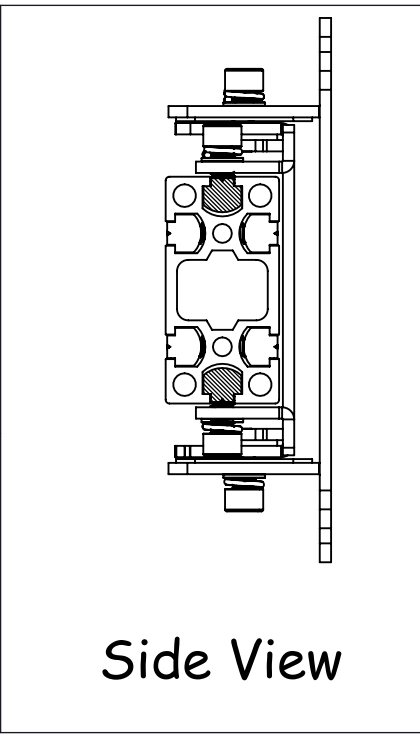
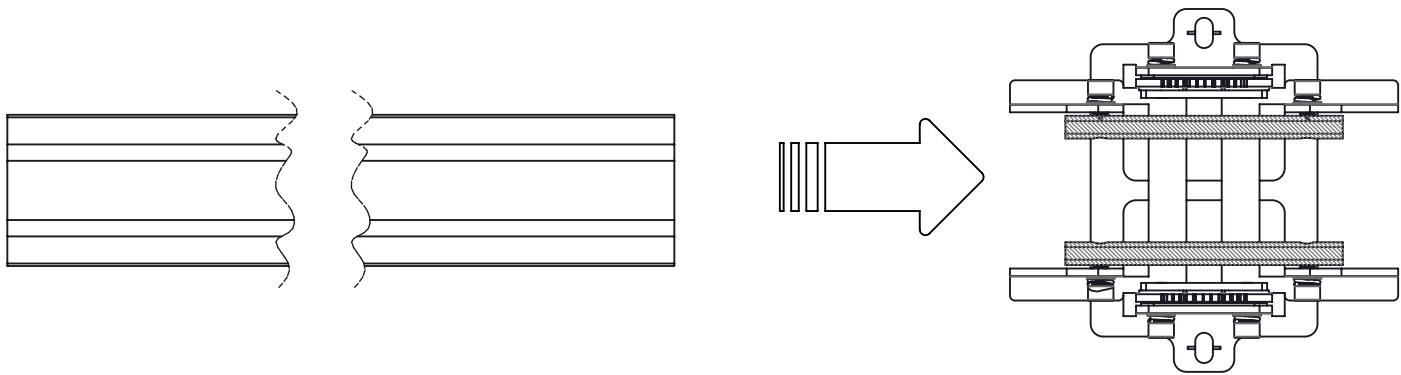
Calculate the total width of displays spliced.
Cut the aluminum rail to the required length and then connect and assemble.

(STEP.3) INSTALL WALL PLATE

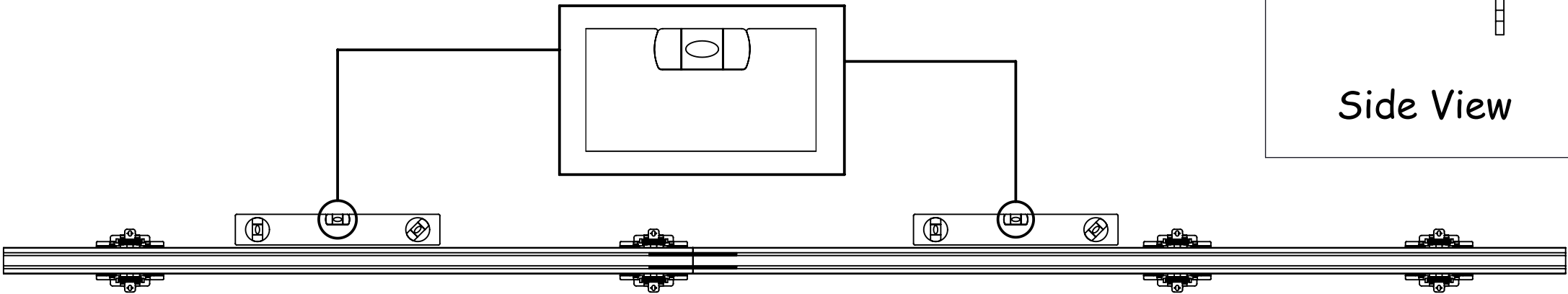


(STEP.4) Slide aluminum rail to the wall plate

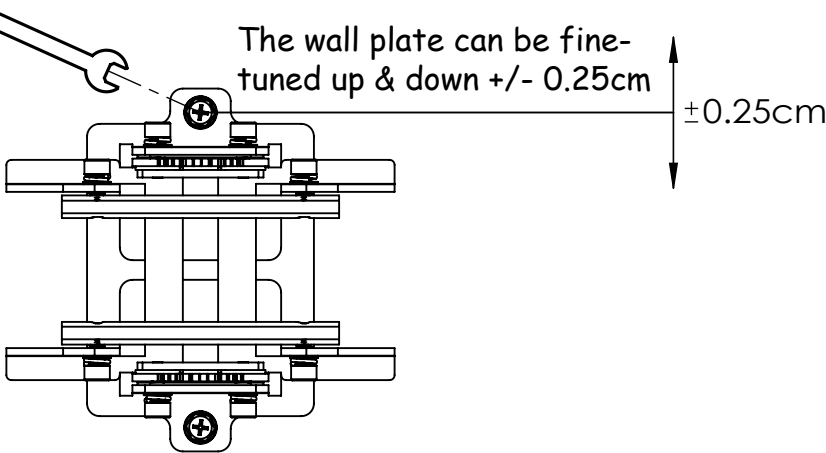
Slide the aluminum rail onto the fixing strip on the left wall plate.



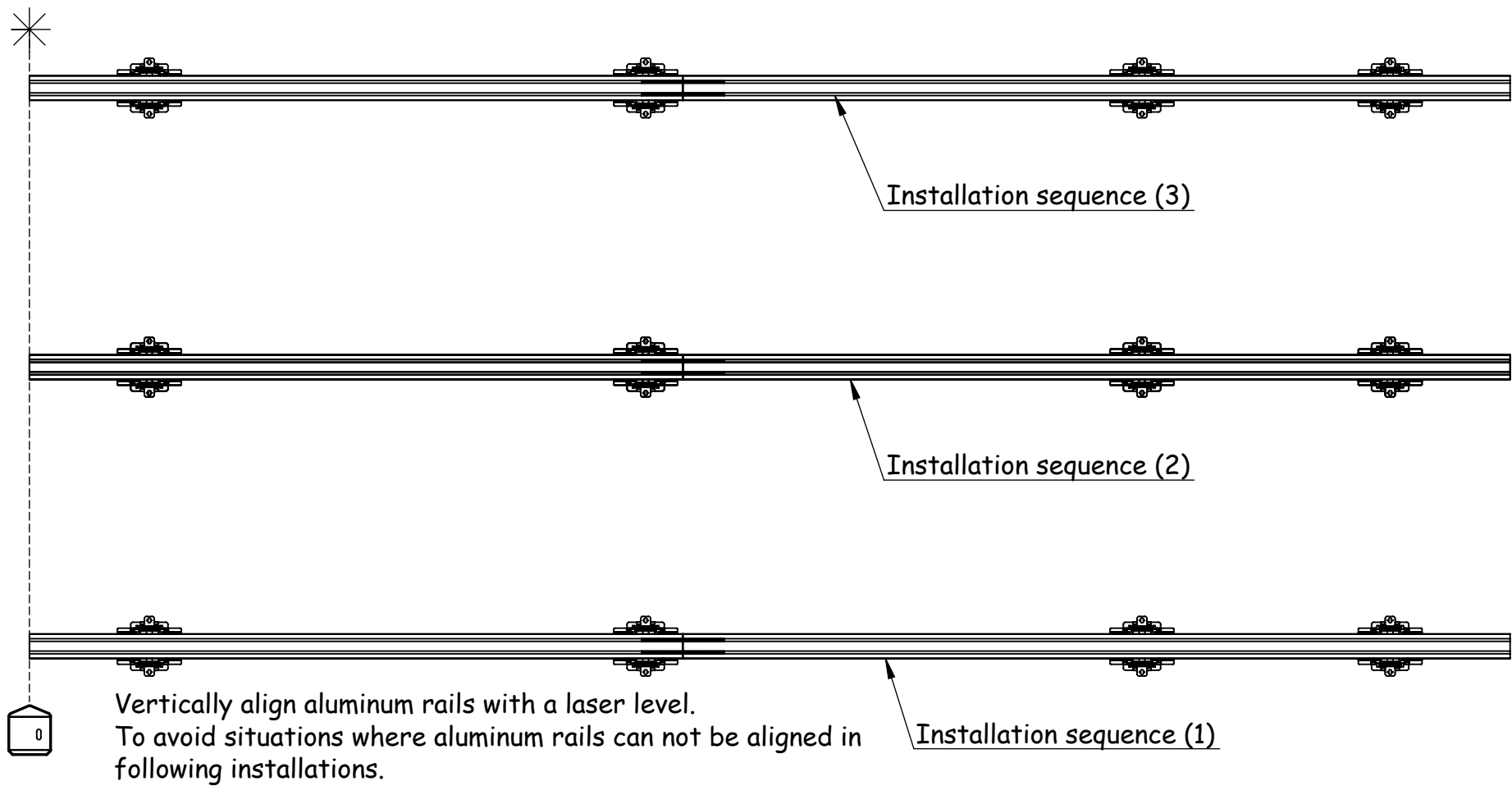
[Use the level to fine-tune it to level flat]



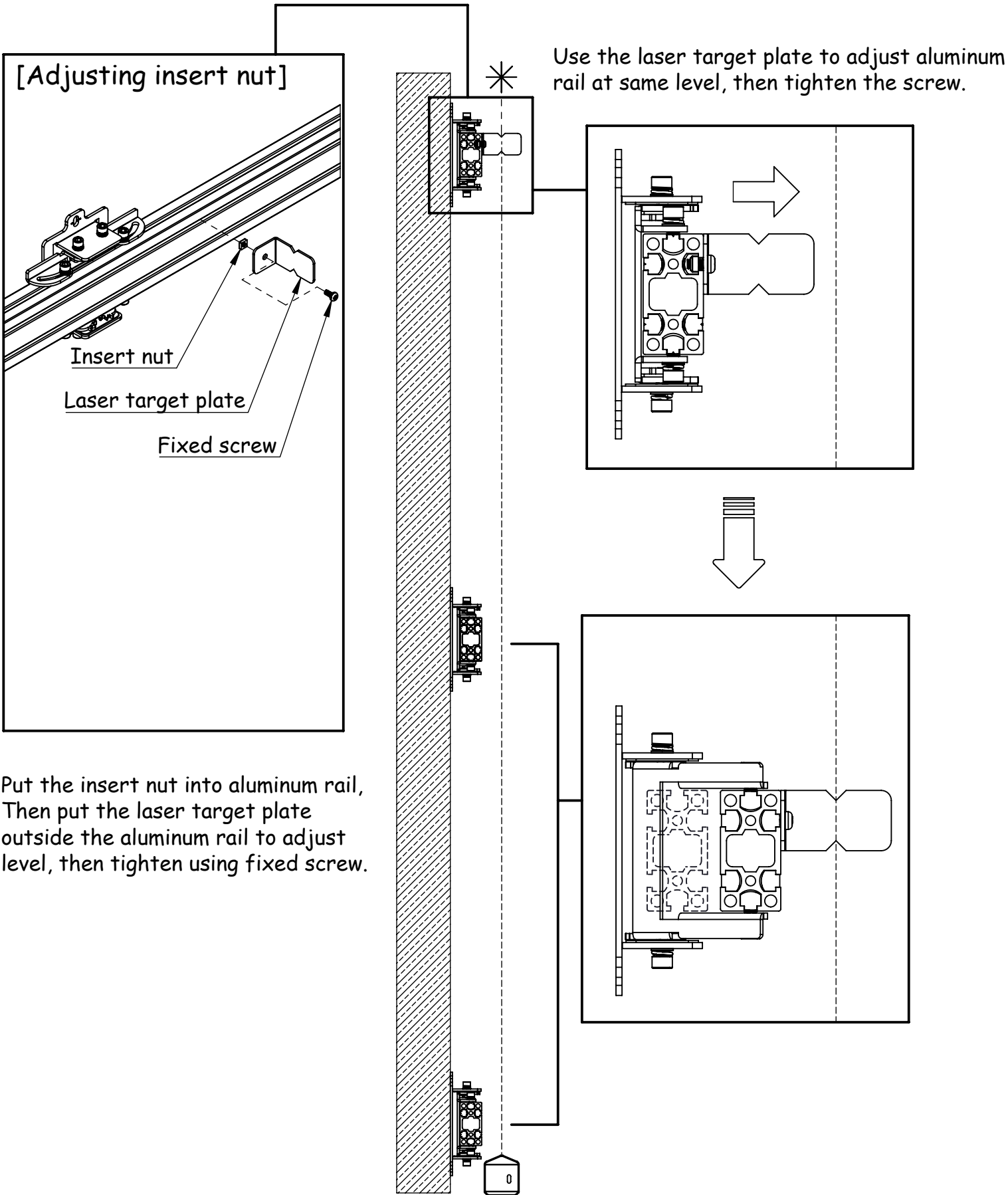
After the horizontal fine-tuning is completed, tighten the wall fixing screw using open-end wrench NO. 10



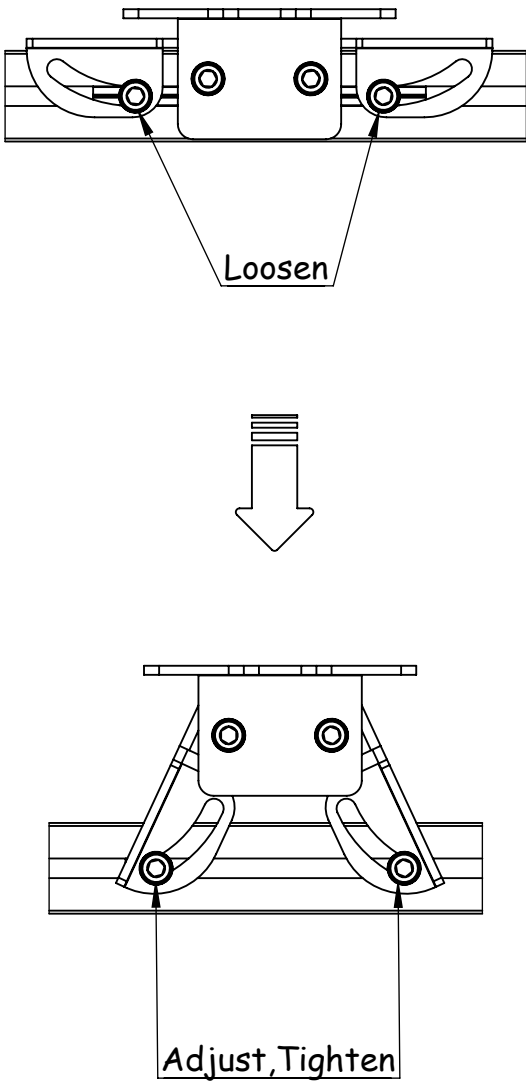
(STEP.5)Adjusting wall plate



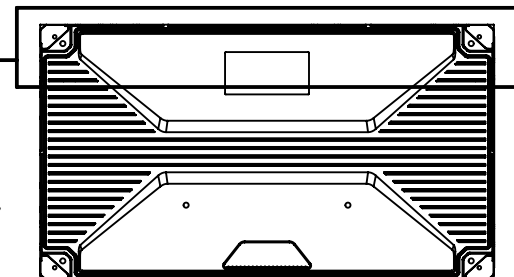
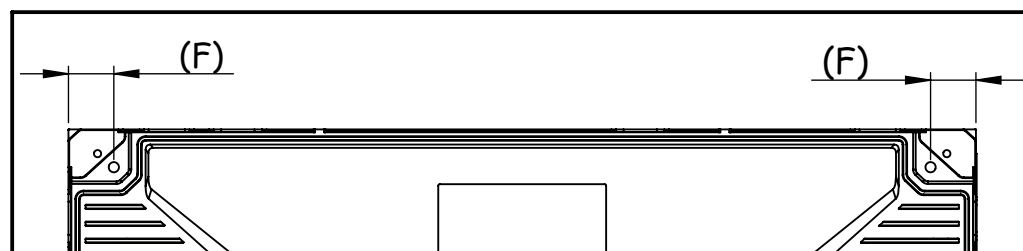
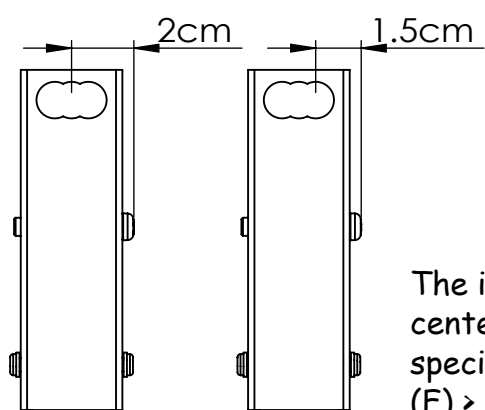
(STEP.6)Aluminum rail plane depth adjustment



Adjusting fixed screw



(STEP.7) INSTALL DISPLAYS

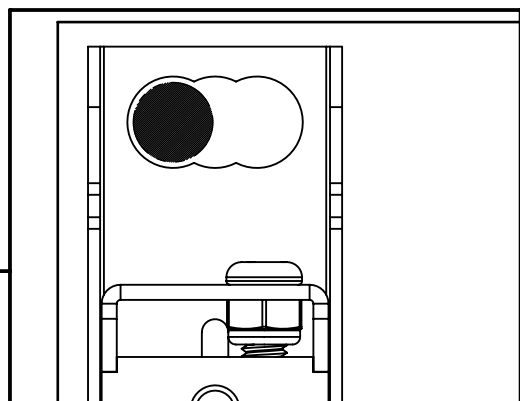


The installation of the display needs to first measure the distance (F) from the center of the screw thread to the edge, and also needs to determine the screw specification. (M6, M8, M10)

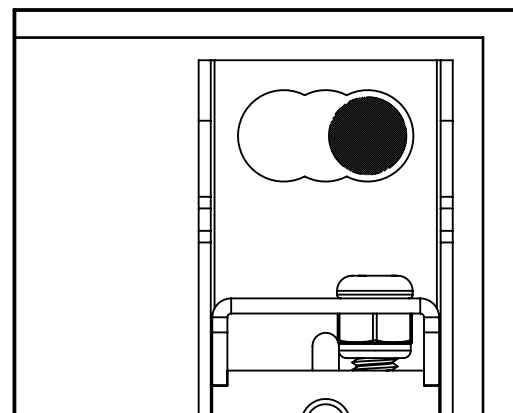
(F) > 2cm display fixing screw, locked into the position of the (Middle) of the hole.

(F) < 2cm display fixing screw, locked into the (Both Sides) of the hole position

(F) Less than 1.5cm, then it needs to be customized.

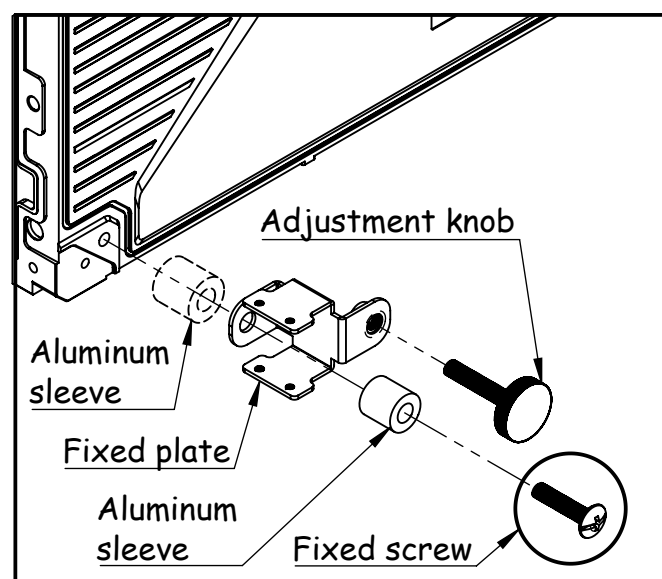
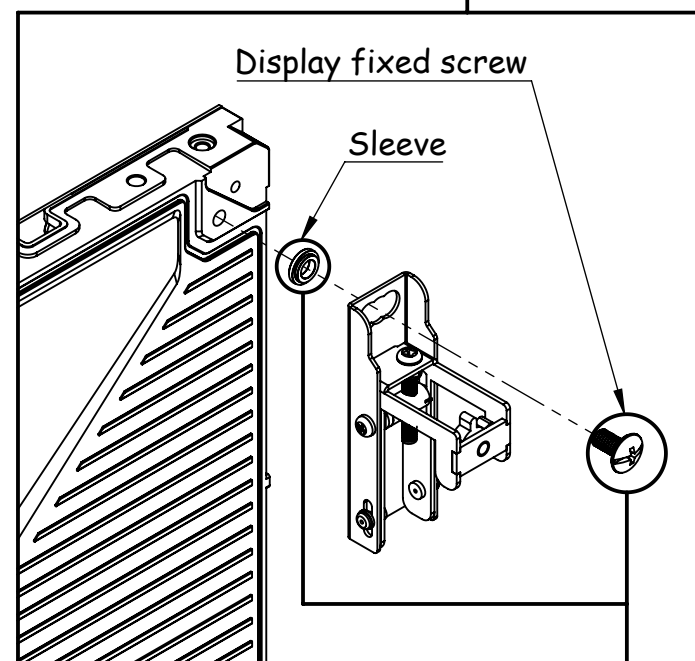
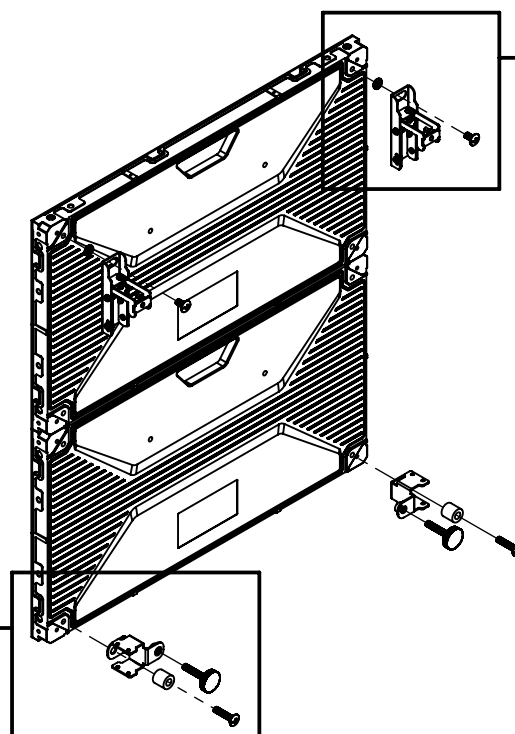
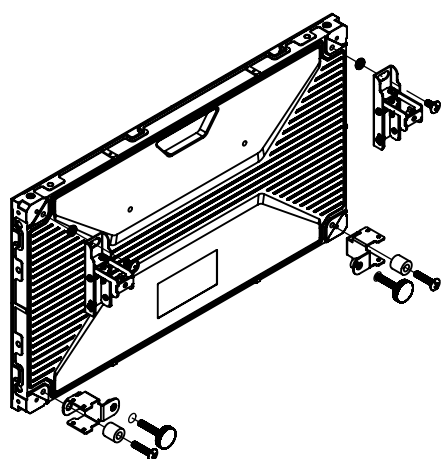


For the outermost displays, please lock the fixing screws into the outermost mounting holes.



Installing displays must start at the bottom to top.

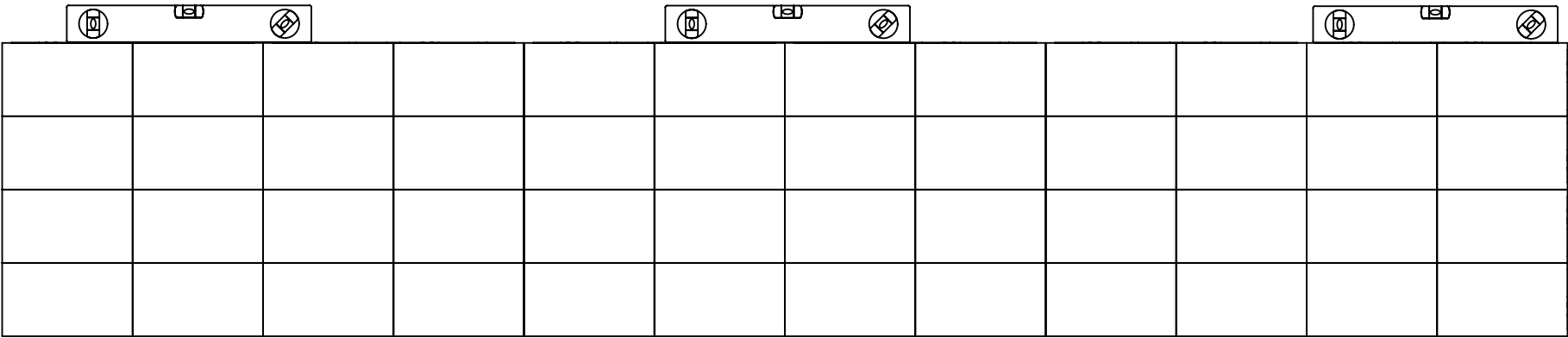
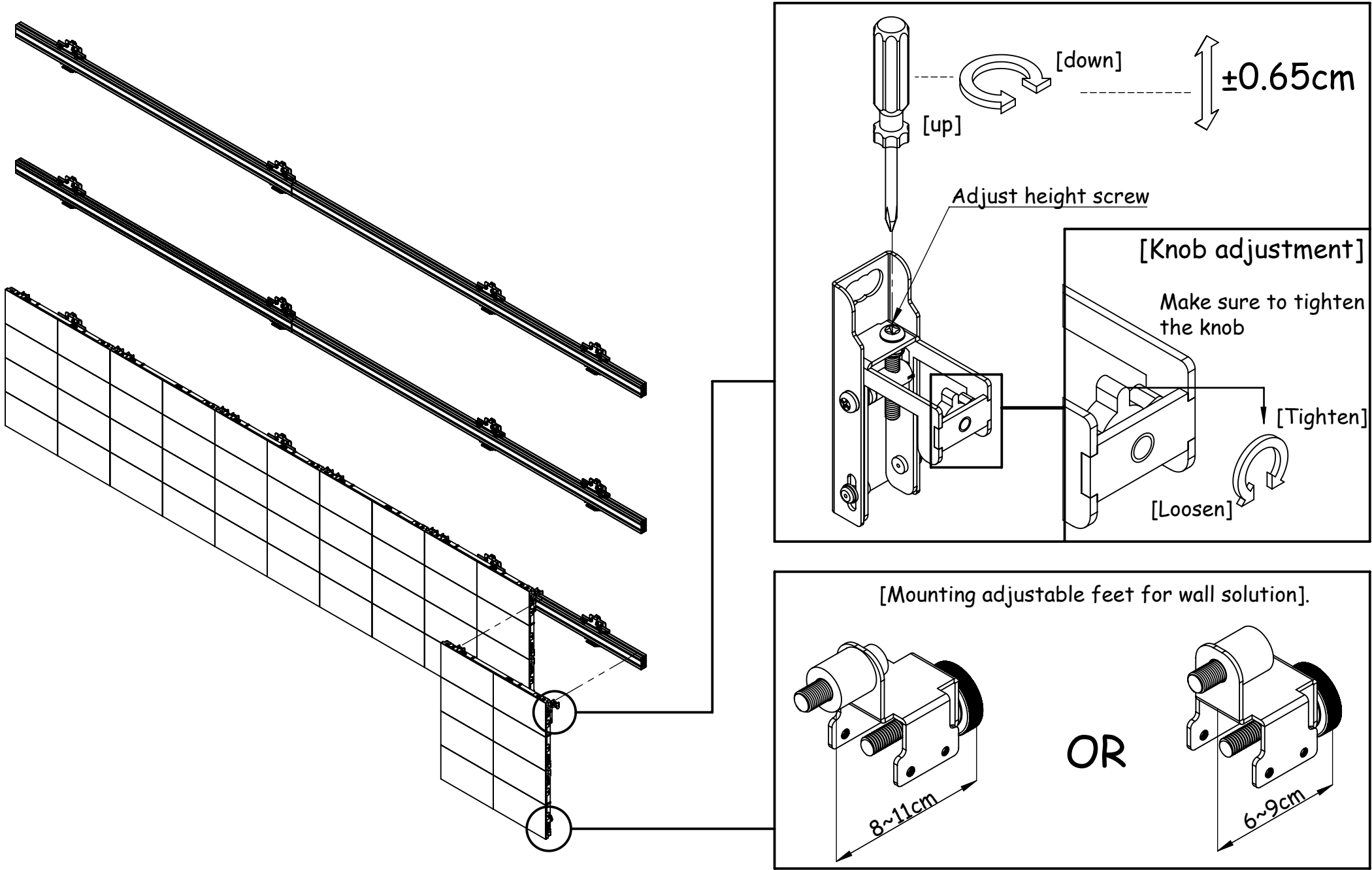
[Single display installation]



M5*L:35mm		
M6*L:35mm		
M8*L:35mm		
M10*L:35mm		

M5*L:15mm	M6*L:15mm	M8*L:15mm	M10*L:15mm

(STEP.8)ADJUSTING THEDISPLAY ADAPTOR PLATE



After splicing, adjust the dvLED displays to the same level.

(STEP.9)Video wall completed

