

## FRAMING Rockfon<sup>®</sup> Lamella<sup>™</sup>

How to fit around windows, doors, TV-screens etc.

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## Sounds Beautiful

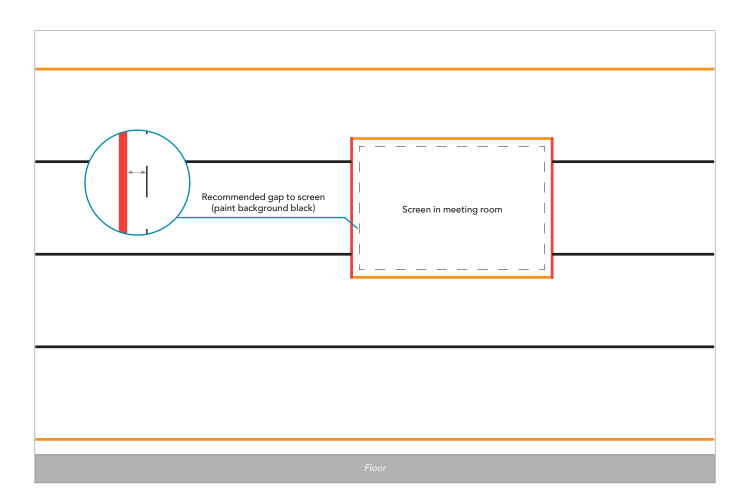
Top/Bottom profileMiddle profile

End profile

### Description

#### A: Framing around TV screen

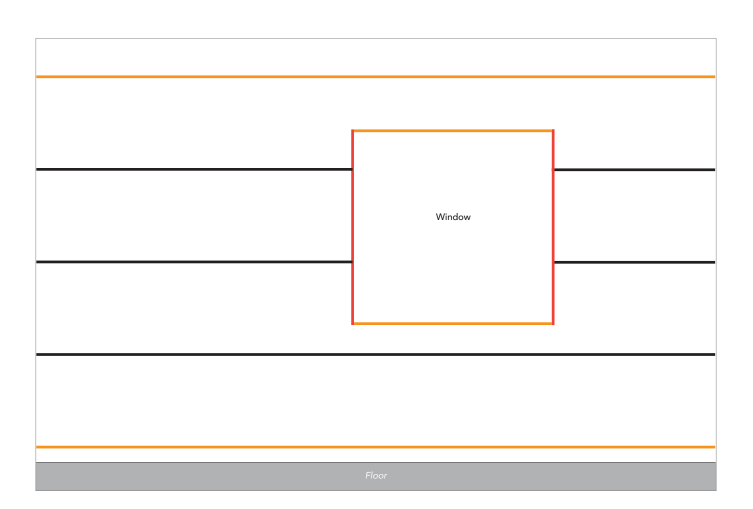
A (TV) screen in a meeting room will typically be installed approx. 1200mm from the floor, depending on the size. It's recommended to have a gap from the Top/Bottom profiles and the End profiles to the screen. It's recommended to paint this gap against background black.



#### B: Framing around window/screen

Windows are very different in size and in placement. Below an example of a random sized window, fully integrated in Rockfon Lamella.



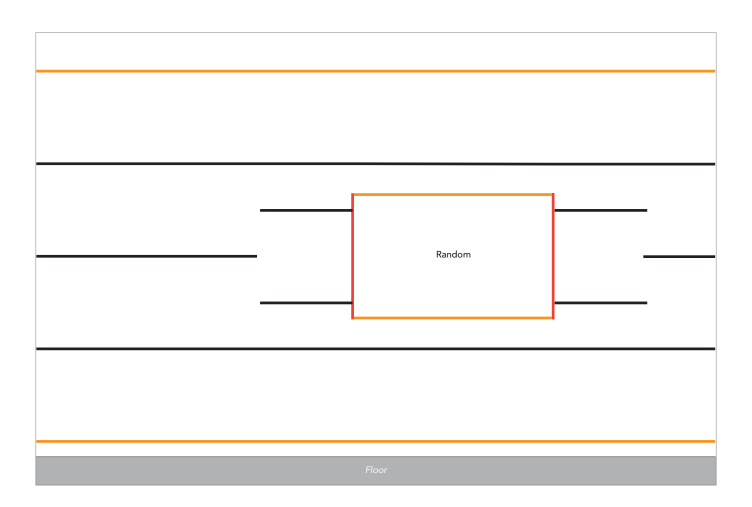


#### C: Framing around low window/screen

If a frame is wanted in a space where the End profiles that make the frame to the sides, are not supported by at least two Middle profiles, it is needed to mount additional Middle profiles.

Top/Bottom profile
Middle profile
End profile

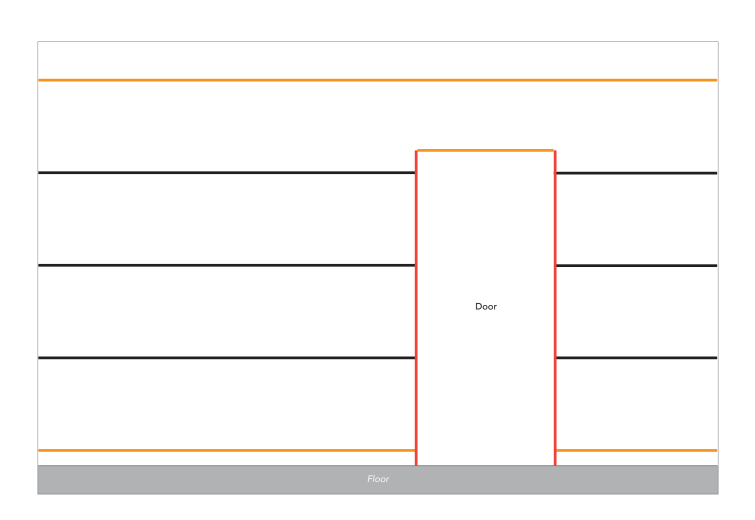
TIP! Make sure to align the alignment holes vertically with the other profiles. You need to mark the profiles before cutting them.



#### D: Framing around door

The height of a door is typically between 2040 and 2110 mm, depending on country/market. Below an example of a common situation, where a door is fully integrated in Rockfon Lamella.

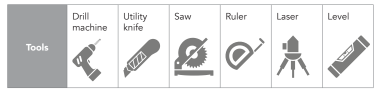




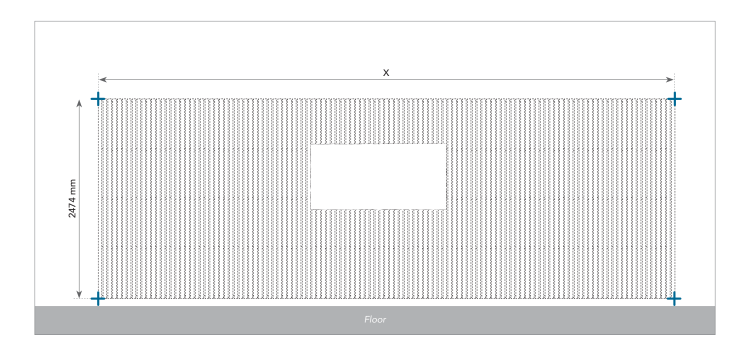
## Installation

A: Framing around TV screen

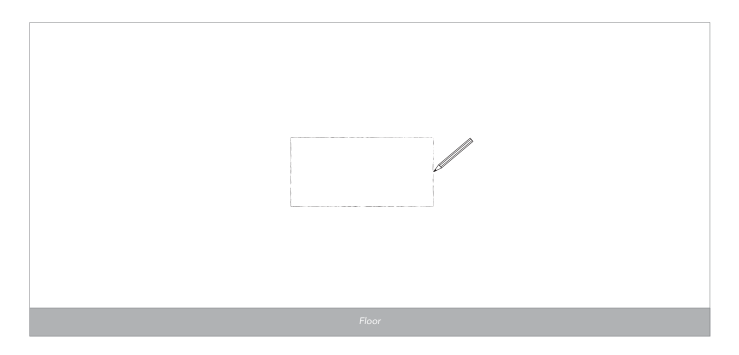
#### Tool List



1 Mark the corners of your planned installation.

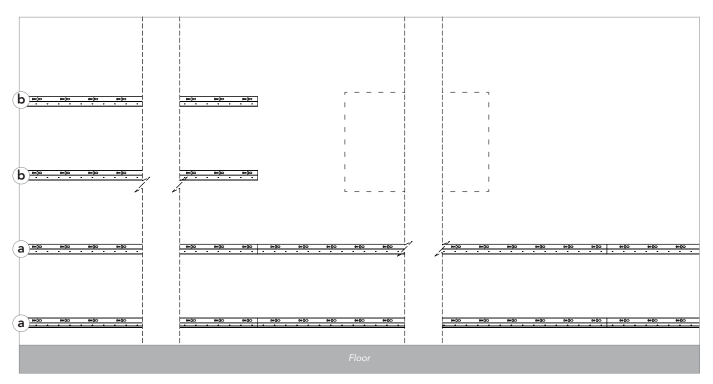


2 If applicable, mark the location of the frame on the wall.



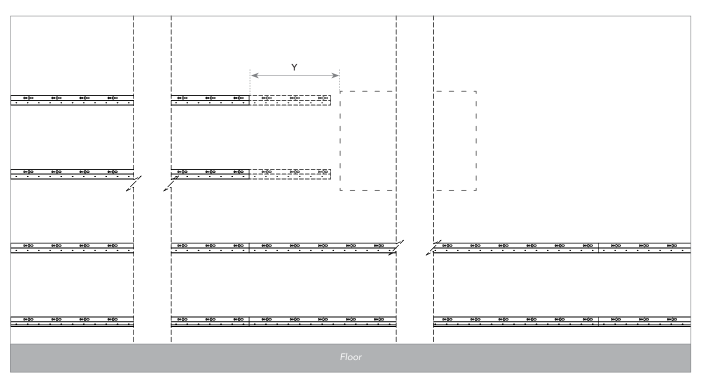
Mount the profiles.

3



a) Mount the Top/Bottom and Middle profiles under the desired frame. b) Mount the remaining Middle profiles and stop before fitted profiles are needed (at least 9 mm before your marking).

4 Measure and cut fitted profiles.

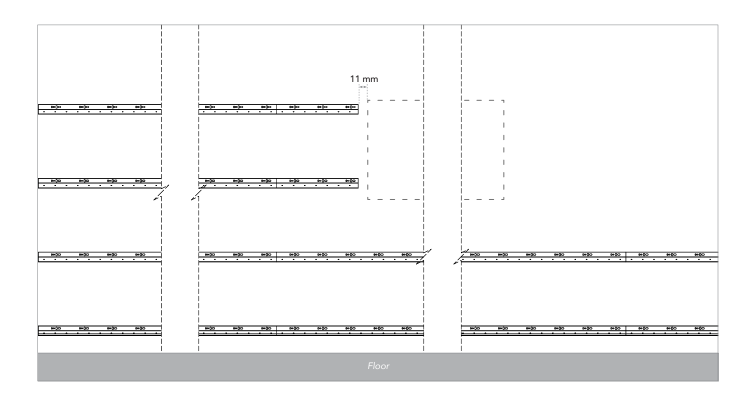


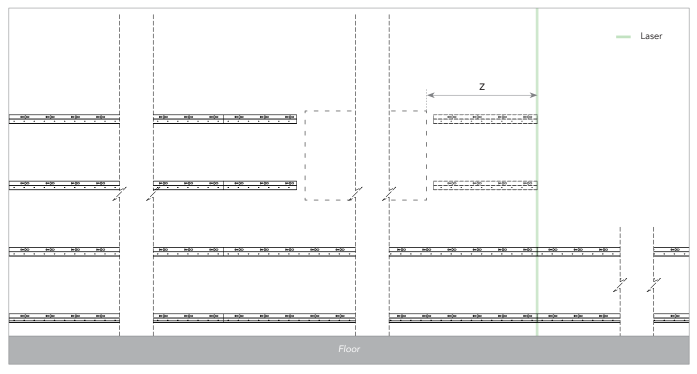
Measure Y. Cut Middle profiles in length Y - 11mm. Remember to cut the profiles at the correct end (cut away the right end, when working left to right and vice versa).





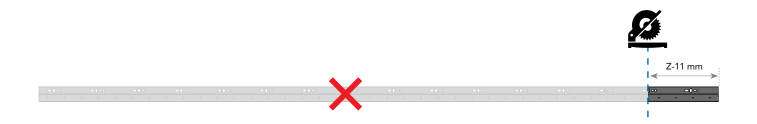


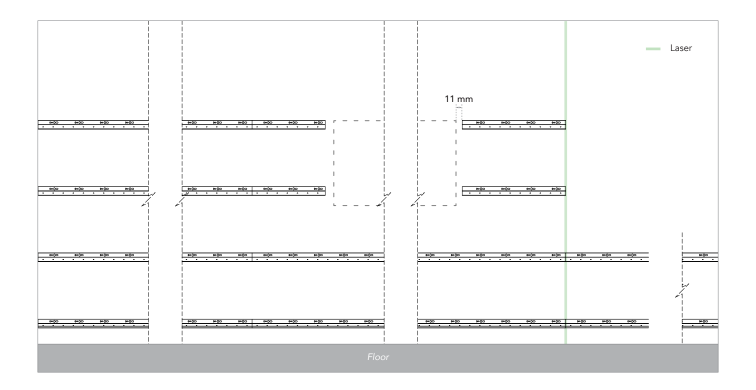


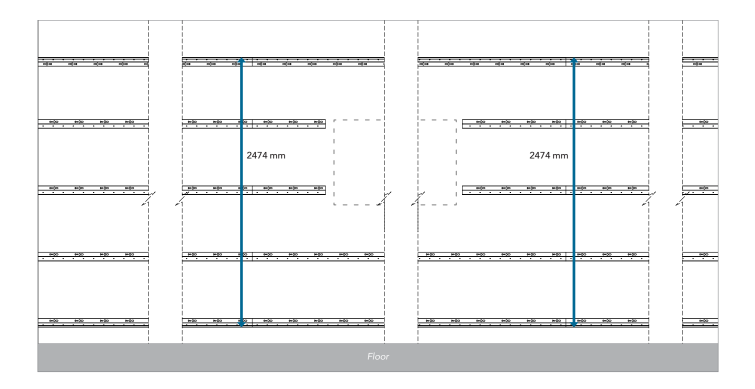


On the opposite side of the frame: Align the laser vertically on the profile joint (or end) on the below horizontal profiles.

Measure Z. Cut the Middle profiles in length Z - 11mm (use remaining pieces from step 4 if possible). Remember to cut the profiles at the correct end (cut away the left end, when working left to right and vice versa).



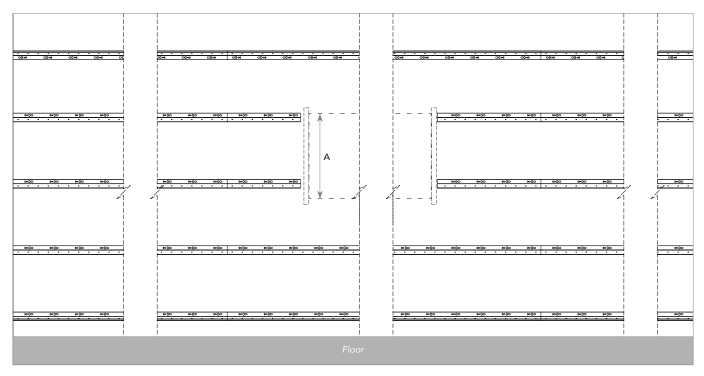




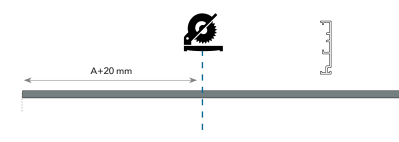


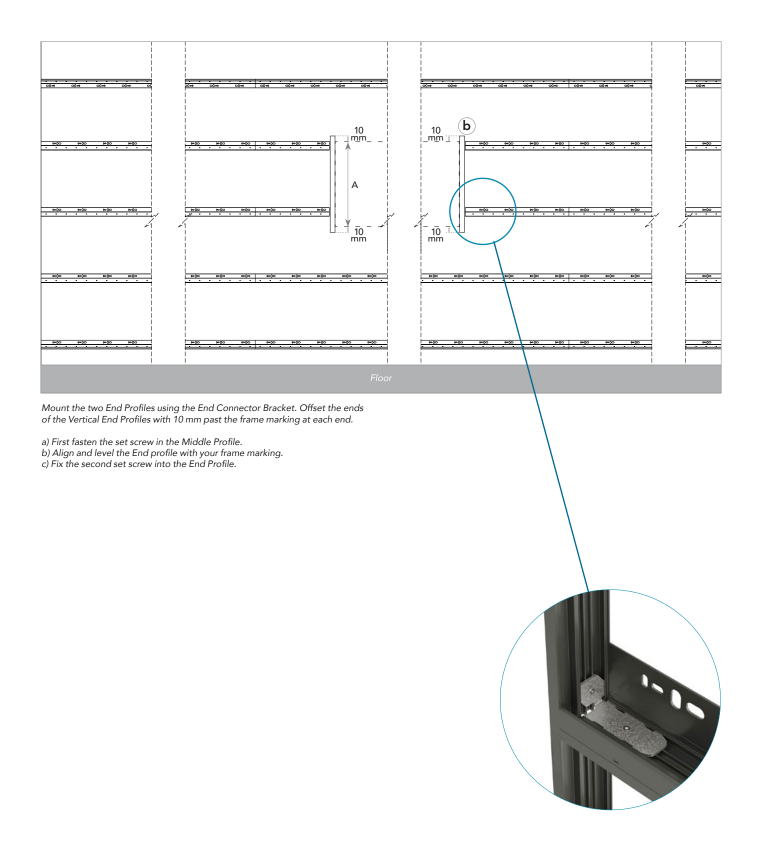
Control measurements marked by the blue arrows are highly recommended.

9 Measure and cut the two End profiles.

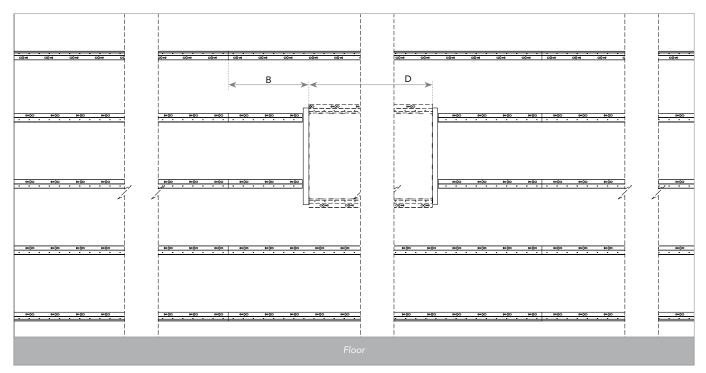


Measure A. Cut End Profiles – Left/Right to A + 20mm.

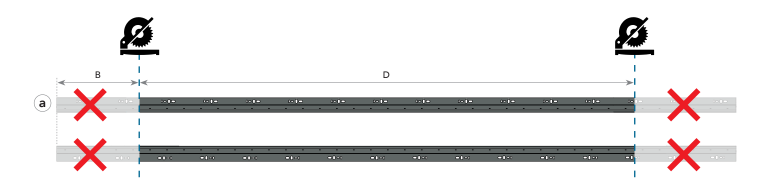




11 Measure and cut two Top/Bottom profiles.

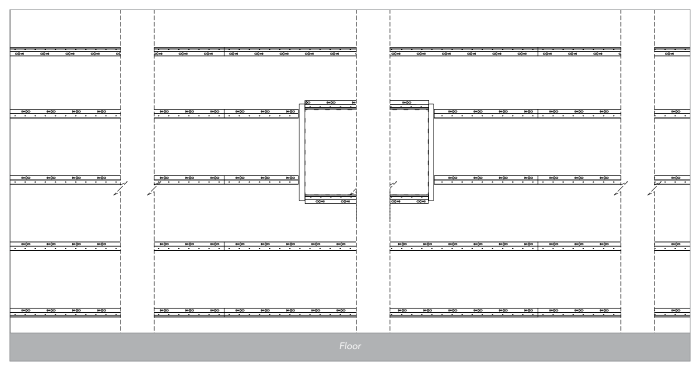


Measure the distance from the vertical frame to the nearest profile joint/end (B). Take two Top/Bottom (!) profiles and flip one of them (a) before marking for cutting. Cut the two Top/Bottom profiles in each end, corresponding to the measure B.

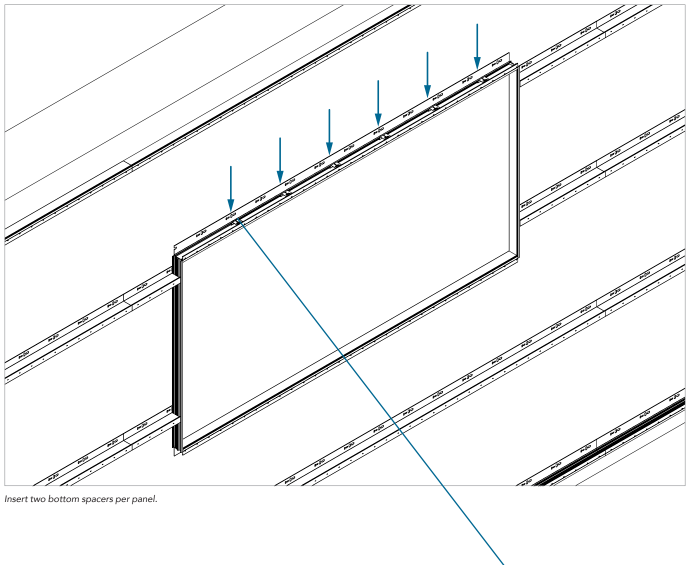


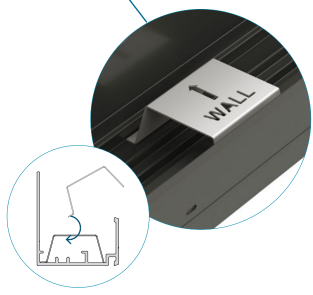


**12** Mount the two Top/Bottom profiles.

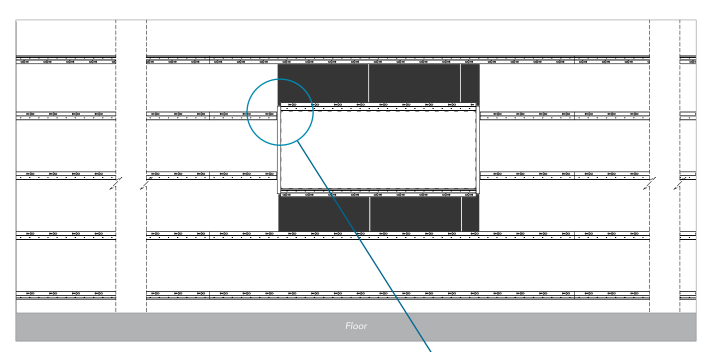


Mount the Top/Bottom profiles with the screw flanges pointing away from the frame. Align the profiles with your marking. 13 Insert bottom spacers.

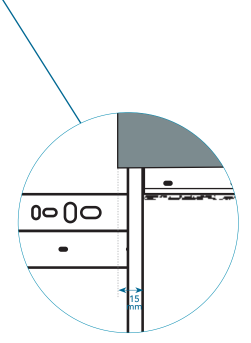




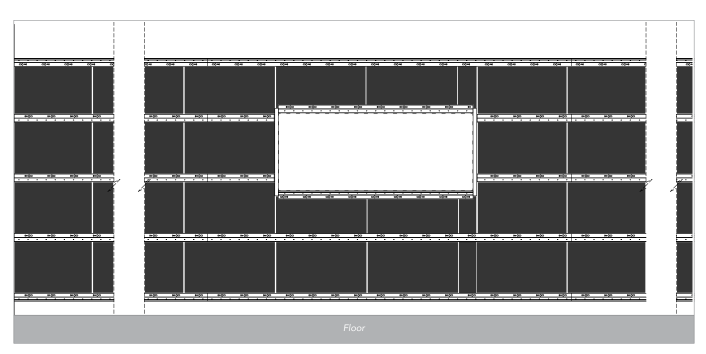
14 Cut and mount panels.



Cut and mount the panels above and below the frame. Make the ends of the panel finish approximately 15mm on the outside of the frame.

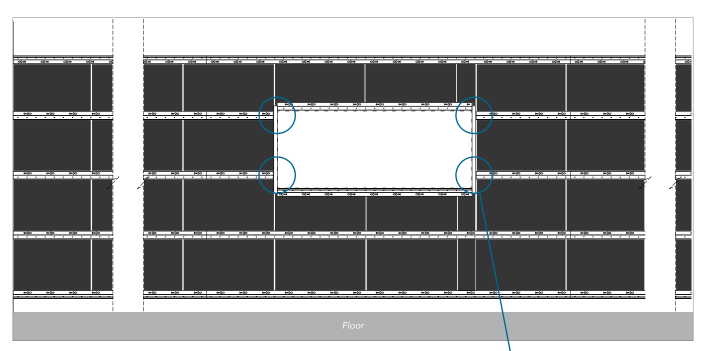


15 Mount the rest of the panels.

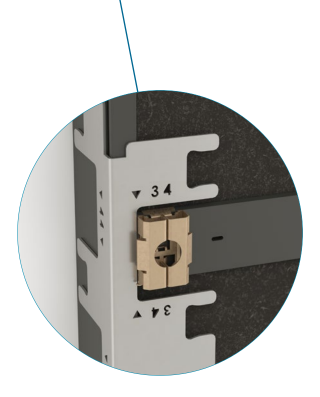


Follow the cut of the panels from top to bottom, with one straight cut line as result.

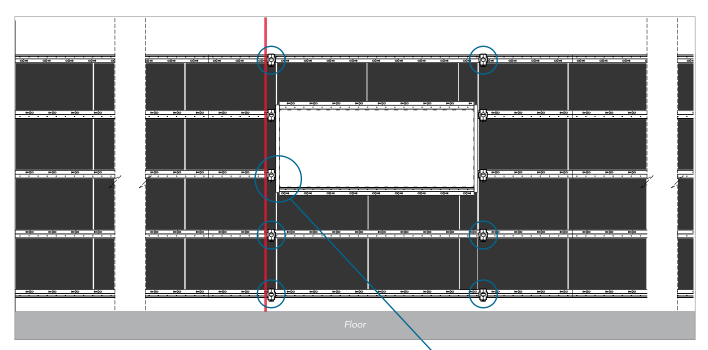
16 Attach the first clips.



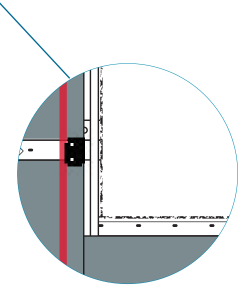
Place the first Mounting Clips that sit closest to the End Profiles. Use the Guiding Ruler according to the choice of Lamella.



17a Align and mount clips (option A).

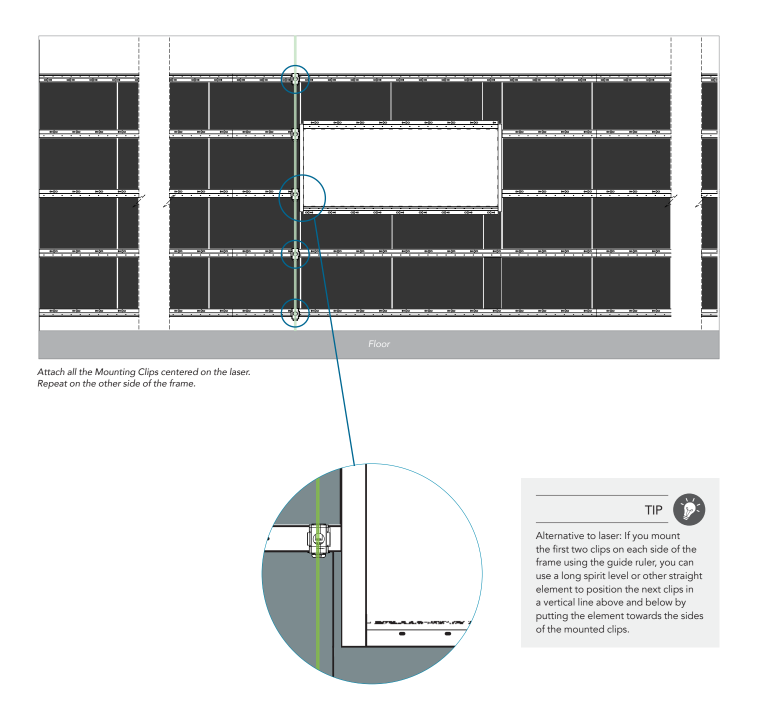


Place a long spirit level or other tool (red line) alongside the clips mounted in step 16. Then align and mount the clips in the blue circles.

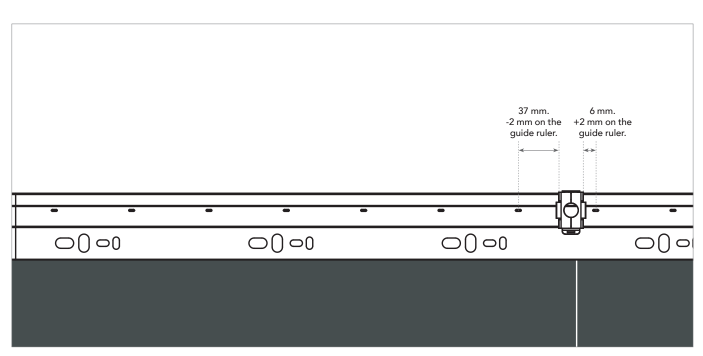


17b Align and mount clips (option B).

\_\_\_\_ Laser

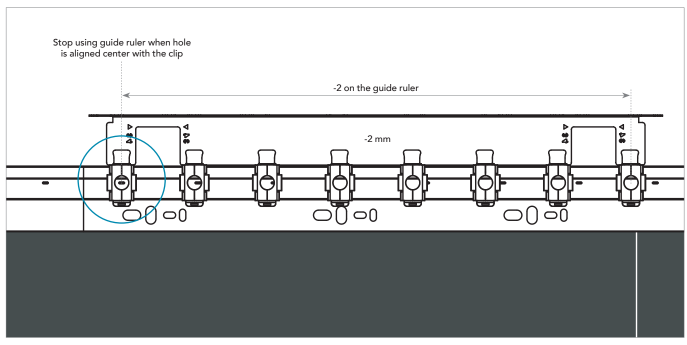


**18** Attach following Mounting Clips (1).



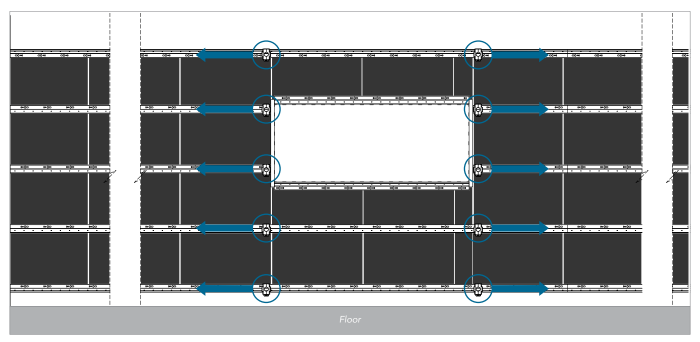
Measure the distance from the side of the Mounting Clip to the center of the nearest alignment hole in the profile. The distance determines what spacing to be used on the Guiding Ruler when placing the next Mounting Clips:

- If distance is between 21,1mm and 51,5 mm, use the -2 mm side of the Guiding Ruler.
- $\bullet$  In all other cases, use the +2 mm side of the Guiding Ruler.



Example: 15 mm is not in between 21,1 mm and 51,5 mm = use +2 mm side of the Guiding Ruler.

**19** Attach following Mounting Clips (2).



Mount all clips using the Guiding Ruler, except the clips on the Horizontal Profiles above and below the frame. Start on the marks and work in the direction of the arrows.



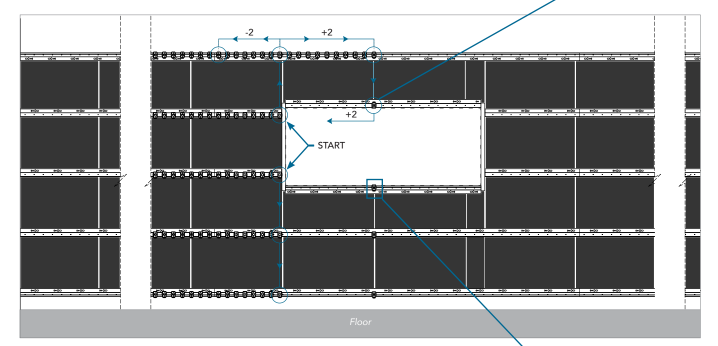
If +2 mm is used in one direction, -2 mm should be used in the opposing direction and vice versa.

## TIP

Stop using the Guiding Ruler when the clip is aligned with an alignment hole.

Attach Mounting Clips on remaining Top/Bottom and Middle profiles. 20



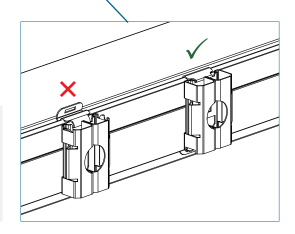


a) Locate the first clip that uses the alignment hole above and below the frame profiles. b) Attach the first clip in the horizontal frame profiles

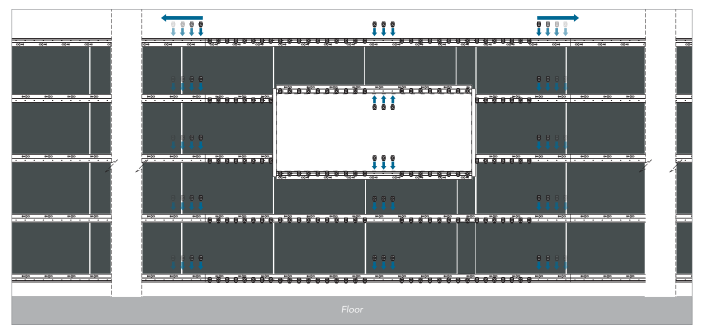
b) Attach the inst clip in the horizontal infane profiles.
 c) Put the Guiding Ruler on the attached clip and work your way back towards the vertical frame profiles using the same distance as above/below (+2 / -2 mm). Repeat on the other side.

#### RECOMMENDATIONS

When placing clips in the horizontal frame profiles, make sure the clips are turned with the snap wing turning away from the frame.

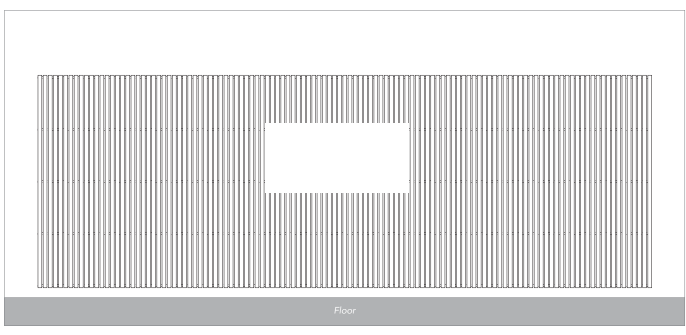


21 Attach remaining Mounting clips on horizontal frame profiles.

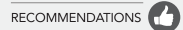


Place the remaining Mounting Clips using the alignment holes in the horizontal frame profiles.

22 Mount the Rockfon Lamella Slats.



Cut and mount the Lamella Slats by clicking them onto the Mounting Clips.



Place the cut side of the Lamella Slat to the floor or to the ceiling.

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